



January/February Cycle

Information Bulletin

Accreditation with National Board of Examinations

Diplomate of National Board (DNB) Programme
 Fellow of National Board (FNB) Programme

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IMPORTANT DATES

Start Date for submission of Online Application for Accreditation (Both Main and Specialty Specific Application)	18th February 2020 03:00 PM	
Last Date for submission of Online Application for Accreditation (Both Main and Specialty Specific Application)	18th March 2020* 05:00 PM	
Last Date for receipt of Hard Copy (Spiral Bind) (Both Main and Specialty Specific Application separately) at NBE Office.15th April 202		
* Please note that the last date for submission of accreditation fee is 11 th March 2020		

1. Introduction

National Board of Examinations (NBE) was established in 1975 by the Government of India with the prime objective of improving the quality of Medical Education by establishing high and uniform standards of postgraduate examinations in modern medicine on All India basis. NBE conducts post graduate and post-doctoral examinations in approved disciplines leading to the award of Diplomate of National Board (DNB) and Fellow of National Board (FNB).

The setting up of a National Body to conduct post graduate medical examination and training has provided common standards and mechanism of evaluation of minimum level of desired knowledge and competencies and fulfilment of the objectives for which postgraduate courses has been started in medical institutions.

RECOGNITION OF DNB & FNB QUALIFICATION

The nomenclature of the qualification awarded by the National Board of Examinations is "Diplomate of National Board" (DNB) & "Fellow of National Board" (FNB). These recognized qualifications awarded by NBE in various Broad Specialties, Super specialties and Sub-Specialties are approved by the Government of India and included in the First Schedule of IMC Act 1956.

2. DNB & FNB Programme

National Board of Examinations administer following DNB & FNB Programme:

A. Broad Specialty DNB Programme: Post MBBS - 3 Years; Post Diploma - 2 Years

- Anaesthesiology*
- Anatomy
- Biochemistry
- Dermatology, Venereology and Leprosy*
- Emergency Medicine
- Field Epidemiology
- Forensic Medicine
- General Medicine
- General Surgery
- Health Administration including Hospital Administration*
- · Immuno Hematology and Blood Transfusion
- Maternal and Child Health
- Microbiology
- Nuclear Medicine*
- · Obstetrics and Gynaecology*
- · Ophthalmology*
- Orthopaedic Surgery*
- Otorhinolaryngology (ENT)*
- Paediatrics*
- Pathology*
- Pharmacology
- Physical Medicine and Rehabilitation*
- Physiology
- Psychiatry*
- Radio Diagnosis*
- Radio Therapy*
- Respiratory Medicine*
- Rural Surgery
- · Social and Preventive medicine / Community Medicine
- * Post Diploma DNB Programme available in addition to Post MBBS DNB Programme.

B. Super Specialty DNB Programme: 3 Years Programme Post MD/MS/DNB

- Cardiac Anaesthesia
- Cardio Thoracic Surgery
- Cardiology
- Critical Care Medicine
- Endocrinology
- Endovascular & Interventional Radiology
- Gastroenterology
- Gynaecologic Oncology
- Genito Urinary Surgery (Urology)
- Hematology
- Medical Genetics
- Medical Oncology
- Neonatology
- Nephrology
- Neuro Anaesthesia & Critical Care
- Neuro Surgery
- Neurology
- Paediatric Cardiology
- Paediatric Intensive Care
- Paediatric Surgery
- Vascular Surgery
- Plastic Surgery
- Rheumatology
- Surgical Gastroenterology
- Surgical Oncology
- Thoracic Surgery

C. Super Specialty DNB Programme: 6 Years Programme (Post MBBS)

- Cardio Thoracic Surgery (Direct 6 Years Course)
- Neuro Surgery (Direct 6 Years Course)
- Paediatric Surgery (Direct 6 Years Course)
- Plastic Surgery (Direct 6 Years Course)

D. Fellowship Programme

- Arthroplasty
- Breast Imaging (One Year Programme)
- Body MR Imaging (One Year Programme)
- Cross Sectional Body Imaging (One Year Programme)
- Dermatopathology (One Year Programme)
- Hand & Micro Surgery
- High Risk Pregnancy & Perinatology
- Interventional Cardiology
- Infectious Diseases
- Laboratory Medicine
- Liver Transplantation
- Minimal Access Surgery
- Neurovascular Intervention
- Paediatric Dermatology (One Year Programme)
- Paediatric Hemato Oncology
- Paediatric Gastroenterology
- Paediatric Nephrology
- Reproductive Medicine
- Spine Surgery
- Sports Medicine
- Trauma Care
- Vitreo Retinal Surgery
- Pain Medicine

3. Applying for NBE Accreditation

A. General Instructions

- 3.1. National Board of Examinations (NBE) accredits hospitals/institutions for running DNB programme in various Broad & Super Specialty and Fellowship programme.
- 3.2. The grant of accreditation is solely at the discretion of National Board of Examinations and subject to fulfilment of criteria prescribed for NBE accreditation.
- 3.3. Mere online registration of applicant hospital/ online application registration/ payment of accreditation fee/ submission of application to NBE/ fulfilment of NBE accreditation criteria does not render an applicant hospital/institute eligible for grant of accreditation or imply that NBE must accredit the applicant hospital/institute.
- 3.4. National Board of Examinations reserves its absolute rights to alter/modify/delete/amend any or all of the criteria as given in this information bulletin at any stage during the process.
- 3.5. Applicant hospital/institute shall have no rights or equity in their favour merely because they have submitted their application seeking accreditation with NBE.
- 3.6. Applicant hospitals/institutes are required to study the information bulletin and instructions for fulfilment of eligibility criteria before submitting application.
- 3.7. Instructions in this information bulletin are liable to be changed based on the decision taken by NBE from time to time. Please refer to the National Board of Examinations' website <u>www.natboard.edu.in</u> for updates.
- 3.8. The existing schedule, pattern, policy and guidelines for accreditation are for ready reference only but are not to be treated for the fact that the NBE is bound to follow the same in future. In case of any ambiguity in interpretation of any of the instructions/terms / rules / criteria regarding the determination of

eligibility / grant of accreditation/any of the information contained in the information bulletin the interpretation of National Board of Examinations shall be final and binding on all parties. NBE reserves its rights to relax any of the criteria/clause if so deemed appropriate in case of grant of renewal/ fresh accreditation.

- 3.9. Submission of false information or fabricated records for the purpose of seeking accreditation may lead to disqualification for accreditation and debarment from seeking accreditation in future as well.
- 3.10. Applications of applicant hospitals/institutes seeking accreditation with NBE which do not fulfil the minimum criteria prescribed may be summarily rejected by NBE at Pre Assessment stage.
- 3.11. The grant of accreditation by NBE is purely provisional and is governed by the terms and conditions as stated in the accreditation agreement. A copy of the same is sent across to the successful applicant hospitals/institutes for acceptance and adherence. A draft NBE accreditation agreement is available on NBE website for ready reference.
- 3.12. Applicant hospital/institute may kindly note that the use of any agent or agency or any party who is not an employee or office bearer of the applicant hospital/institute for the purpose of preparing, drafting, submitting and/or representing the applicant hospital/institute is strictly prohibited. In the event of such an instance been brought to the notice of NBE, NBE reserves its absolute right to summarily reject the application besides further action as may be deemed appropriate including but not limited to debarment from filing application seeking accreditation in future.
- 3.13. Statements made by the applicant hospital shall be certified by the Head of the Institute at appropriate place and the claims made in the application shall be supported by relevant document(s).
- 3.14. Applications submitted by the hospital/ institute not found to be compiled in accordance with the prescribed guidelines may not be processed.

- 3.15. Submission of Additional Information/Compliance: The applicant hospitals are required to provide correct, updated and factual information at the time of submission of application. Additional information is required to be furnished by the applicant hospitals whenever sought by the National Board of Examinations or if there are changes in the faculty or infrastructure of the applicant hospitals pursuant to the submission of application.
- 3.16. Request will not be entertained for change in specialty/clubbing of applications under any circumstances.
- 3.17. The application has to be submitted as per the guidelines for application forms completion, printing, binding and submission as contained in this information Bulletin and Online Accreditation Application Portal.
- 3.18. Parallel programme (in affiliation with other universities/organizations) of similar nature with 2 3 years (or more) duration shall not be allowed in the same department along with DNB/FNB programme. Hospitals which administer such parallel programme shall be required to discontinue with the parallel programme after introduction of DNB/FNB programme in the department over a period of 01 year. If the concerned hospital fails to do so, the respective DNB/FNB programme shall be discontinued.
- 3.19. All NBE accredited departments are permitted a maximum window of 01 year to discontinue with their parallel programme, if any.
- 3.20. The jurisdiction for any dispute shall be at New Delhi only.

B. Online Accreditation Application Portal

- 3.21. Applicant hospitals/institutes shall be required to register online at Online Accreditation Application Portal (OAAP) for submission of accreditation application to National Board of Examinations. Hospitals already registered with Online Accreditation Application Portal need to login to their OAAP account to register & submit the applications
- 3.22. Applications for seeking accreditation with National Board of Examinations cannot be submitted without completing online registration & submission process. Applications submitted without

completing online registration & submission process may not be processed.

- 3.23. Following steps shall be required to be completed in sequence for accreditation application submission:
 - Register a User Online
 - Register the applicant hospital Online
 - Register an application Online
 - Complete the application forms and upload Annexure Online
 - Application Compilation and Submission Offline
- 3.24. On behalf of the applicant hospital, an authorized official shall register a username and register an online profile of the applicant hospital. On successful completion of online registration process for applicant hospital, the applicant hospital shall be required to register the application online in the specialty for which accreditation is desired.
- 3.25. On successful application registration and uploading details of payment of accreditation fee, the applicant hospital shall be able to complete the Main application form & customised Specialty Specific Application Form and upload relevant annexure *online* and submit the applications *online* to NBE.
- 3.26. The applicant hospital shall be able to print the application forms (Main & Specialty Specific) submitted online and shall be required to submit the duly signed & spirally bound print outs of Main & Specialty Specific Applications with necessary enclosures to NBE by the prescribed cut-off date of application submission.

C. Register a User - Online

3.27. New User Registration: All hospitals/institutes desirous of seeking accreditation with National Board of Examinations for DNB and/or FNB Programme shall be required to register and create a profile with *Online Accreditation Application Portal (OAAP)*. The applicant hospital can always modify the existing profile by logging in using its user ID and password. If password is lost, it can be retrieved by clicking "Forgot Your Password". If the applicant hospital is a first time user, click "New User?" to create its profile.

- Username: The applicant hospital can choose any user ID comprising of 6 20 characters (without any space and/or inverted comma) to create the hospital profile. Only 01 user ID shall be registered for an applicant hospital for registering all its applications. Same user ID cannot be used for registration for any other hospital. If the hospital has already registered with OAAP last year, please do not register again. The hospital can login the portal with existing user ID and password.
- Email ID: Email ID chosen by the applicant hospital shall be verified through a system generated OTP for user creation. Same email ID cannot be used for registration of any other user concurrently. Therefore, same email ID cannot be used for registering different hospitals/different units of the same group of hospitals. Please note that all email correspondence with the applicant hospital shall be done at this email ID only. <u>Correspondence received from any other</u> <u>email ID of the hospital shall not be entertained.</u> All other email IDs provided by the hospital at any earlier occasion to National Board of Examinations shall cease to be considered for purpose of accreditation related correspondence.
- Mobile No: Please provide the mobile number of Single Point of Contact (SPOC) for all Accreditation related communications at the applicant hospital. Mobile number of SPoC chosen by the applicant hospital to access the Online Accreditation Application Portal shall be verified through a system generated OTP for user creation. Same mobile number cannot be used for registration of any other user concurrently. Therefore, same mobile no. cannot be used for registering different hospitals/different units of the same group of hospitals. Please note that all telephonic correspondence with the applicant hospital shall be done at this mobile number only. You can always modify the existing profile by logging in using your user ID and password.

D. Registering the Applicant Hospital - Online

- 3.28. Online registration of applicant hospital is a 3 step process:
 - Profile of applicant hospital
 - Senior Functionaries of the applicant hospital
 - Upload applicant hospital profile

- 3.29. **Profile of the Applicant Hospital:** On successful creation of a user, the online portal will prompt the user to login to continue with registering profile of the applicant hospital.
 - State: Please choose the state in which the applicant hospital is located.
 - Applicant Hospital Name & Address: Please choose the name of the applicant hospital from the drop down list. The list is sorted out alphabetically. The name and address of the applicant hospitals already listed herein cannot be modified in the online portal, however the pin code can be updated. If any correction/change is required, the applicant hospital can later write to National Board of Examinations through registered email ID of SPoC. If the name of the applicant hospital is not already listed, please choose option, "Others" and provide complete name of the applicant hospital (as per certificate of registration issued by appropriate Govt authorities) with complete address where the hospital is located.
 - Management Type: Please choose from the options listed the appropriate category under which the applicant hospital falls.
 - Parent Company/Trust/Organization: Please mention the name of parent organization which owns the applicant hospital.
 - Date since in Clinical Operations: Please choose the month & year since the applicant hospital started its clinical operations. The certificate of registration of applicant hospital issued by appropriate Govt authorities under applicable acts and rules shall be required to be uploaded to confirm the date since in clinical operations.
 - Single Specialty or Multi Specialty Set Up: Depending upon the nature of clinical services offered by the applicant hospital, the option should be chosen. If the hospital is offering clinical services in multiple specialties, it is considered as a multi-specialty hospital. If the hospital is offering clinical services exclusively in a single specialty area, it is considered as a single specialty centre. Please refer Chapter 4 -Minimum Accreditation Criteria for further details.
 - Total Operational Beds: Please specify the total number of beds in the applicant hospital which are commissioned for patient care at the time of application submission. Supportive documents issued by

appropriate Govt authority such as *State Pollution Control Board certificate* shall be required to be uploaded to confirm the number of operational beds in the hospital.

- 3.30. Senior Functionaries at the applicant Hospital: Please refer Comprehensive Training Support Guidelines detailed in the information bulletin for role of following authorities who are required to be designated by the applicant hospital from its staff for DNB/FNB programme:
 - Head of the Institute
 - DNB/FNB Course Director
 - Assistant Programme Co-ordinator
 - Head of the Department
 - Single Point of Contact: The hospital can identify one of the above mentioned hospital functionaries as the Single Point of Contact (SPoC) for the purpose of communicating with National Board of Examinations regarding accreditation related matters. The mobile number and email ID of SPoC ONLY shall be used by NBE to communicate with the hospital. Even though contact details are sought under above mentioned 04 heads, all telephonic and email communications related to accreditation shall ONLY be sent to the SPoC at the applicant hospital. National Board of Examinations shall not entertain communications from other email IDs/mobile numbers. The applicant hospital shall be able to accress the Online Accreditation Application Portal using mobile number & email ID of identified SPoC only.
 - If the applicant hospital wants to update the contact details of SPoC while registering, same can be done by clicking at the link *"Update SPoC contact details"*.
- 3.31. Upload Applicant Hospital Profile: On completion of earlier steps successfully, the applicant hospital shall be able to "print" the profile of the applicant hospital as updated on Online Accreditation Application Portal by clicking at the link "Print Hospital Profile". It shall be required to print it on an official letter head of the applicant hospital and upload the scanned copy of duly signed and stamped document on the portal through link "Upload Hospital Profile".

3.32. Hospitals already registered with *Online Accreditation Application Portal* need not to register again. They can login to their existing *OAAP* account and proceed to register & complete applications.

E. Registering an Application - Online

- 3.33. The applicant hospital shall be required to register the application for each specialty online in which accreditation is desired.
- 3.34. The hospital shall be required to choose one of the DNB or FNB programme administered by National Board of Examinations, and the nature of respective application i.e. Fresh or Renewal, in which the hospital is willing to seek accreditation. The prescribed accreditation fee for applicant specialty should have been paid beforehand as the hospital shall be required to update the details of accreditation fee paid for the applicant department. Therefore, the hospital should have fee payment information readily available for updating under requisite fields in online portal. Please refer **Chapter 31.** for further details regarding accreditation fee.
- 3.35. On successful verification (by NBE) of submission of requisite accreditation fee by the applicant hospital, the links to complete the main application form and specialty specific application form for applicant department *online* shall become activated. The applicant hospital shall be able to complete and submit respective specialty specific application forms *online* for which the accreditation fee has been paid. Please refer **Chapter 3G.** for further details regarding application compilation & submission.
- 3.36. Acknowledgement of Accreditation Fee Receipt: The applicant hospital shall be able to download the acknowledgement for receipt of accreditation fee for specialty applied for. A copy of this acknowledgement shall be required to be submitted along with the hard copy application. The acknowledgement receipt shall bear a **Unique Online Application Registration ID.** Please preserve the unique ID for future correspondence with National Board of Examinations regarding application.

F. Complete the Application Forms and Upload Annexure - Online

- 3.37. Once the links to complete the Main & Specialty Specific Applications are activated, the applicant hospital shall be required to complete & submit both the forms online as instructed therein. Detailed instructions to complete the online forms are provided while filling-in the forms. The hospital may refer to the *"May I help you"* link on each webpage of the online application form for readily available information. The information bulletin can also be accessed through each webpage of the application forms.
- 3.38. If the applicant hospital is willing to apply for more than one programme, the Main application form is required to be filled-in and submitted online only once. However, each specialty specific application shall be required to be completed and submitted online.

G. Application Compilation & Submission

- 3.39. The applicant hospital is required to complete and submit the Main application form and Specialty specific application form(s) *online* at *Online Accreditation Application Portal* as per prescribed calendar of accreditation processing.
- 3.40. On successful submission of both Main and Specialty Specific forms online, the hospital shall be able to take print outs of applications forms submitted online. The declaration forms for faculty, application forms etc shall be required to be signed at indicated places. It shall be required to spirally bound the duly signed & stamped hard copy print outs of application (i.e. Main Application form and Specialty Specific Application Form) with necessary enclosures and submit to NBE within the prescribed cut-off date.
- 3.41. Please read information bulletin for Accreditation with NBE carefully before start filling application forms.
- 3.42. The applications forms for seeking accreditation with National Board of Examinations comprises of two types of forms:
 - Main Application Form
 - Specialty Specific Application Form

- 3.43. Any of these two forms can not be processed in isolation. Both Main and Specialty Specific applications forms make an application complete.
- 3.44. **Main Application Form:** This part of application comprises of information which is common/applicable to all specialties. The main application forms needs to be completed and submitted online only once in an application year. A *single set* of print out of duly signed & stamped spirally bound Main application form (with prescribed enclosures) is required to be submitted for seeking accreditation in any number of specialties.
- 3.45. **Specialty Specific Application Form**: This part of application comprises of specialty specific information and the online forms are unique for each specialty in which accreditation is being sought. The applicant hospital is required to register each specialty online, pay the accreditation processing fee separately for each application, complete & submit the forms online and submit *a single set* of print out of duly signed & stamped spirally bound specialty specific application form (with prescribed enclosures), in original, *for each specialty* in which accreditation is sought.
- 3.46. The Annexures (available at https://accr.natboard.edu.in/ under the link **Downloads)** to be uploaded while completing online forms should be scanned copies of the respective original documents. The photocopies of these originals must be undertaken on A4 size paper and must be clear and legible and duly certified while submitting along with hard copy forms; **Following enclosures shall be required to be submitted** *in original***:**
 - Annexure BS
 - Declarations of proposed faculty
 - Annexure Medical Staff
 - Annexure Academic Sessions
 - Annexure MoU RP (If applicable)
 - Annexure Secondary Node (For District DNB Programme only)
 - Annexure FT Secondary Node (For District DNB Programme only)
 - Undertaking of Principal Secretary Health (For District DNB Programme only)
- 3.47. The enclosures to be submitted along with application forms should be serially numbered beginning from the first enclosure to the

last enclosure. The numbering should be clearly stated on top right hand corner of the documents.

- 3.48. The set of enclosures should be appropriately "flagged" and should be spirally bound with the respective application forms.
- 3.49. *The application forms should be spirally bound.* Main and each Specialty Specific Application Forms with relevant enclosures should be spirally bound <u>separately</u>. Applications submitted as loose papers/ without being bound spirally shall be returned to the applicant hospital/institute without processing. Main and Specialty specific forms should not be bound together.
- 3.50. The applications along with a covering letter and copy of acknowledgement (as detailed above) must be submitted in a closed envelope as per prescribed calendar for accreditation processing with appropriate superscription.
- 3.51. Both Main and Specialty Specific applications should reach to National Board of Examinations' office by **15th April 2020**. Applications received after the prescribed cut-off date shall not be processed and returned to the applicant hospital.

H. Application Status

- 3.52. **Application Status:** The online applications submitted by the hospital can be tracked through *Online Accreditation Application Portal* for status of application processing. Updated processing status of each application submitted shall be reflected on the portal.
- 3.53. Application forms which have been completed and submitted online shall be available for download under *Download/Upload* link. The applicant hospital shall be able to download the preassessment/post assessment deficiency communications/other communications through *Online Accreditation Application Portal*.
- 3.54. The hospital shall be able to upload only a covering of the compliance (para wise reply) to be submitted to National Board of Examination by clicking *Download/Upload* link against status of respective application. Necessary enclosures/Annexure to the compliance can be submitted through registered email ID of the

applicant hospital to <u>accr@natboard.edu.in</u> within the stipulated period.

- 3.55. The hospital shall be required to submit definite compliance to deficiencies noted. Partial or incomplete compliance shall not be considered and applications shall be processed based on documents/information furnished to National Board of Examinations. Please be apprised that fulfilment of minimum accreditation requirements is a pre-requisite for grant of accreditation and can not be fulfilled post-facto.
- 3.56. Contact details of assessor appointed by National Board of Examinations for assessment of eligible departments shall also be uploaded on the *Online Accreditation Application Portal* under respective application status.
- 3.57. **NBE Accredited seats:** The accredited hospitals shall be able to view the number of NBE accredited DNB/FNB seats in various departments of the hospital, validity of accreditation, faculty in the department and year to apply for subsequent renewals of accreditation.
- 3.58. Update Hospital Profile: While registering profile of the hospital online, the applicant hospital shall be able to modify the details entered any number of times before finally registering hospital profile with NBE.
- 3.59. Information submitted under various parameters (such as number of operational beds, single or multi specialty, management type, Date of starting clinical operations etc) shall be updated in NBE records only if it is supported with authenticated documents submitted along with the application.
- 3.60. The hospital shall be able to update the details of hospital functionaries by clicking *"Update Profile"* quick link and logging in its username and password. No other parameter shall be updated in NBE records unless supported with appropriate authenticated documents.
- 3.61. **Change Password:** The applicant hospital shall be able to update its Password through *Online Accreditation Application Portal.*

I. Accreditation Fee

3.62. Applicant hospital/institute seeking fresh accreditation or renewal of accreditation in any specialty are required to pay an accreditation fee of Rs. 2,00,000/- Plus GST @18% for each specialty specific application. The online application form fee for each specialty specific application is Rs. 3,000/- Plus GST @5%.

Application seeking FRESH Accreditation with National Board of Examinations	Rs. 2,00,000/- (Rupees Two Lacs Only) Plus GST @ 18% for each application
Application seeking RENEWAL of	Rs. 2,00,000/- (Rupees Two Lacs
Accreditation with National Board of	Only) Plus GST @ 18% for each
Examinations	application

Please add Rs. 3,000/- + 5% GST on Application Form Fee (i.e. a total of Rs. 3150/-) to the fees mentioned above towards cost of Application Form.

3.63. Applicant hospital/institute shall be able to pay the above mentioned fee <u>only through RTGS/NEFT</u> at any of the branches of Indian Bank or Axis Bank. The National Board of Examinations bank account details are as under:

	NBE ACCREDITATION FEES COLLECTION A/C
BANK NAME	INDIAN BANK
BANK ACCOUNT NO	6182342487
IFSC CODE NO-	IDIB000D046
ADDRESS	AGARWAL MALL, 1 ST , PLOT NO-3, SECTOR-V, ASHIRWAD CHOWK, NEW DELHI-110075

INDIAN BANK

AXIS BANK

	NBE ACCREDITATION FEES COLLECTION A/C
BANK NAME	AXIS BANK
BANK ACCOUNT NO	913020055381656
IFSC CODE NO-	UTIB0000268
ADDRESS	S-266, GREATER KAILASH, PART-II, NEW DELHI - 110048

- 3.64. Following details of payment made through RTGS/NEFT shall be required to be submitted at the time of online application registration process:
 - Name of Drawee Bank & Name of Drawee Bank Account
 - Date & Amount of Transaction
 - Beneficiary Bank
 - UTR/Bank Transaction number
- 3.65. All Hospitals / Institutions remitting any type of fee through NEFT / RTGS should intimate the same to NBE Accreditation section alongwith the receipt within 30 days from the last date of filling of application on online portal of NBE, failing which no request of refund of fees will be accepted in case the hospital / institute fails to submit application to NBE. 100% fee will be forfeited by NBE.
- 3.66. Receipt of Accreditation fee in National Board of Examinations account shall be verified based on the above mentioned details provided by the applicant hospital. The verification shall take a maximum of 03 working days. The hospital shall be able to access the main and specialty specific application forms subsequent to successful verification of accreditation processing fee for respective specialty. National Board of Examinations shall not be responsible for delay in verification of fee (& consequent delay in completing & submitting the accreditation application forms) if the details provided are incomplete, incorrect or invalid. It is highly recommended to deposit the fee through RTGS/NEFT only, minimum 07 days before the prescribed cut off date.
- 3.67. The applicant hospitals shall NOT be able to register any new application and/or upload accreditation processing fee details after the prescribed cutoff date for the same. Applications registered online within the prescribed cutoff date, successfully verified for receipt of fee and submitted online can only be submitted to NBE in hard copy.
- 3.68. Scanned Copy of RTGS/NEFT payment receipt/proof of payment given by the bank shall be required to be uploaded during online application registration process.
- 3.69. In case of applying for more than one specialty, accreditation processing fee for each application should be paid *separately* and

respective RTGS/NEFT payment receipts should be uploaded during online registration of respective application.

3.70.	Partial refund of Accreditation Processing Fee is admissible under			
fc	following conditions as per norms:			

Refund of Accreditation Fee admissible*	Terms & Conditions
90% of total fees	If the application is withdrawn by the applicant hospital/institute within <i>4 weeks of last date of online application submission</i> to National Board of Examinations, OR
	Incomplete applications wherein required information/prescribed document(s) are not furnished can be summarily rejected without subjecting them to detailed "Pre-assessment processing" and 10% of accreditation processing fee shall be deducted.
50% of total fees	If the application is withdrawn by the applicant hospital / institute after <i>4 weeks of last date for</i> <i>online application submission</i> to NBE, however, before assessment of the applicant department by NBE appointed assessor
50% of total fees	If the application is rejected at pre-assessment level prior to assessment of the department by NBE appointed assessor due to non-fulfilment of minimum accreditation requirements and/or the hospital fails to submit definite compliance within stipulated time (if so required) to the Pre - Assessment deficiencies communicated by National Board of Examinations.
No refund shall be admissible	Once the assessment of the applicant department has been conducted by NBE
*Application Form Fee of Rs. 3,000/- + GST @ 5% on Application Form Fee (i.e. a total of Rs. 3150/-) is non-refundable under any circumstance.	

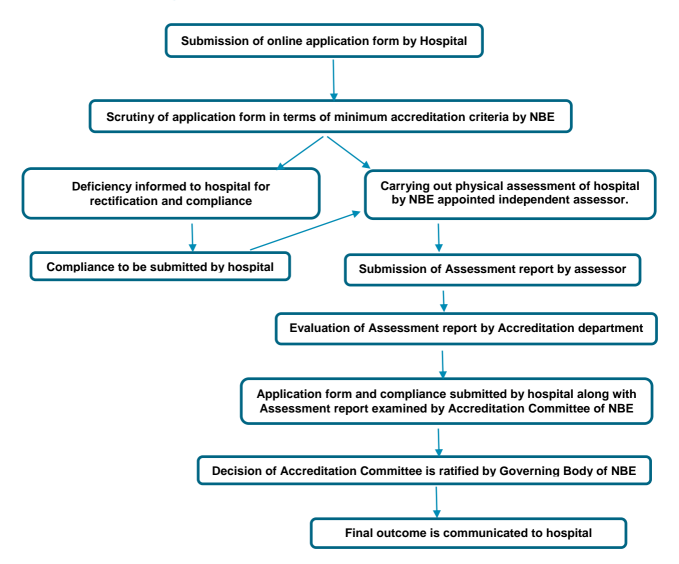
3.71. The fees for accreditation will not be carried forward to a future date and/or for another application.

- 3.72. Application submitted to National Board of Examinations without payment of Accreditation Fees including GST shall not be processed. Defence Institutions are exempted from submitting Accreditation Processing Fees of Rs. 2,00,000/- as per National Board of Examinations norms; However, the Application Form Fees of Rs. 3,000/- + GST @ 5% shall be required to be paid.
- 3.73. National Board of Examinations shall acknowledge receipt of Accreditation Fees and Application Form Fees only through a system generated receipt at the time of online registration for application. No other communication in this regard shall be sent.

J. Accreditation Processing Calendar

- 3.74. Accreditation applications submitted to National Board of Examinations in 2020 shall be processed.
- 3.75. Online registration of Accreditation Applications at Online Accreditation Application Portal and payment of Accreditation Processing fee shall start w.e.f. 18th February 2020 (11:00 AM) and can be done latest by 18th March 2020 (05:00 PM). No new application (Fresh/Renewal) can be registered online beyond this cut off.
- 3.76. **Receipt of Applications:** Hard copy print outs (with prescribed enclosures) of online submitted applications should be submitted to National Board of Examinations by **15th April 2020**.
- 3.77. Acknowledgement: Receipt of each specialty specific application by National Board of Examinations shall be acknowledged to the applicant hospital on receipt of hard copy applications.

3.78. Processing of Application:



- 3.79. Those applicant hospitals/departments which prima facie are found **NOT** to fulfil minimum accreditation requirements subsequent to pre-assessment processing shall not be assessed. Applications of such departments shall be closed and *Accreditation Fee shall be refunded after deducting 50% of departmental processing charges* as per National Board of Examinations norms
- 3.80. Applications which prima facie are found suitable for assessment subsequent to pre-assessment processing shall only be processed for assessment.

- 3.81. **Compliance submission to Pre Assessment Deficiencies:** The applicant hospital shall be permitted to submit compliance to deficiencies noted in pre-assessment processing of applications directly to NBE prior to assessment and /or to the NBE appointed assessors at the time of assessment of the department. It shall be mandatory to submit the compliance within the stipulated timelines as indicated in pre-assessment deficiency communications. The applicant hospital shall be reminded a maximum of 02 times through system generated emails/SMS to submit compliance to pre-assessment deficiency letter.
- 3.82. The applicant hospital shall be informed about the contact details of NBE appointed assessor through *Online Accreditation Application Portal*. The applicant hospitals shall be required to finalize the date of assessment with the assessor within prescribed window as indicated in NBE communication regarding assessor appointment.
- 3.83. Application of the hospital may be closed if it fails to finalize the date of assessment with the assessor appointed *within the stipulated window as indicated in letter of appointment of assessor.* The assessor appointed shall offer 02 alternative dates (at least 07 days apart) within the stipulated window to the hospital for scheduling the assessment.
- 3.84. **Post Assessment Processing**: Applications along with the assessment report of NBE appointed assessor & compliance report submitted by the hospital in response to pre-assessment deficiency communication shall be presented before the NBE Accreditation Committee for deciding the matter. The decision of the committee shall be communicated to the hospital after it is approved by Governing Body of NBE.

4. Minimum Accreditation Criteria

A. The Applicant Hospital

- 4.1. The applicant Hospital/Institute should be a clinical establishment having requisite infrastructure of minimum prescribed beds providing comprehensive OPD and IPD based medical services *in a single campus*. Any clubbing of infrastructure, facilities and faculty of multiple hospitals/units of the applicant hospital is not permitted for seeking accreditation in the name of the applicant hospital.
- 4.2. The applicant hospital should have a minimum of 02 years of standing in clinical establishment before it can be considered for commencement of DNB or FNB Programme. However, the hospital can apply for seeking accreditation with NBE after completing 01 year in clinical operations. Years in clinical operation should be substantiated with supportive documents such as certificate of registration of applicant hospital under applicable acts & rules. Failure to substantiate the minimum required period in clinical operations (i.e. at least 01 year by the last date of application submission) with supportive documents shall invite closure of application.
- 4.3. Mandatory regulatory/licensing approvals and all statutory requirement/clearance, as detailed below, should have been obtained appropriate administrative authorities/State from Govt/Central Govt/Pollution Control **Board/Municipal** Corporations/various councils etc for clinical operations of the applicant hospital and valid certifications in this regard (whichever are applicable) should be in possession. A declaration in this regard shall be sought from the hospital while submitting application to National Board of Examination.
 - Certificate of Registration of the hospital under applicable Acts and Rules*
 - Pollution Control Board Certificate issued by State Government for Biomedical waste Management*
 - Valid Fire Safety Certificate from State Fire Department
 - Building Complex Occupancy Certificate
 - Certificate of Incorporation of Parent Company/ Certificate of Registrar of Society (if applicable)

- AERB approval for operations of Medical Diagnostic Equipments (X-rays, CT Scan, MRI, PET Scan, Linear Accelerator etc)
- Certificate issued by State Government to the agency which is authorised for Bio-Medical waste management of the applicant hospital
- Other regulatory approvals which may be specific to the specialty applied for seeking accreditation

B. Minimum required beds in the applicant hospital

- 4.4. Following categories of hospitals are eligible to seek accreditation with National Board of Examinations for various DNB & FNB Programme as detailed under:
 - **Category 1:** *Multi-Specialty Hospital* (offering services in more than 01 specialty area) with *at least 200 beds* can apply for accreditation in *any number of DNB & FNB Programme*
 - Category 2: Multi-Specialty Hospital (offering services in multiple specialty areas) with 150 or more but less than 200 total operational beds in hospital can seek accreditation only in any 03 programme (All DNB or All FNB or DNB & FNB)
 - **Category 3:** *Multi-Specialty Hospital* (offering services in multiple specialty areas) with 100 or more but less than 150 total operational beds in hospital can seek accreditation only in any 01 DNB or FNB programme.
 - Category 4: Multi-Specialty Hospital (offering services predominantly in <u>01 specialty area only</u>; Other specialties being ancillary in nature) with less than 200 total operational beds but at least 100 beds dedicated to predominant specialty area can seek accreditation in all allied DNB/FNB Programme of that <u>01 specialty area</u> which is the area of its predominant practice. For e.g. A 140 bedded predominant neuroscience centre with at least 100 beds dedicated for neurosciences and other specialty services being ancillary in nature can seek accreditation for DNB Neurology, DNB Neurosurgery, DNB Neuroanaesthesia, FNB Neurovascular Intervention Programme. However, a 140 bedded multi-specialty hospital which is not a predominant neuroscience centre (i.e. at least 100 beds are not dedicated to neurosciences) can seek

accreditation in any 01 of these 04 neurosciences related programme.

- Category 5: Single Specialty Hospital (offering services exclusively in 01 specialty area only) with at least 100 beds can seek accreditation in all allied DNB & FNB Programme of that 01 specialty area. For e.g an exclusive Cardiac Sciences centre with 100 beds can apply for DNB Cardiothoracic Surgery, DNB Cardiology, DNB Cardiac Anaesthesia, FNB Interventional Cardiology Programme. A 100 bedded multi-specialty hospital in contrast can seek accreditation in any 01 of these 04 Cardiac Sciences programme.
- Some examples of 01 specialty area and respective eligible DNB/FNB programme which single specialty centre or predominant practice centres can seek accreditation in are as under:
- Maternal & Child Health centres: DNB Obstetrics & DNB Paediatrics, Neonatology, FNB Reproductive Medicine, FNB High Risk Pregnancy
- Mental Health centres: DNB Psychiatry
- Oncology centre: DNB Radiotherapy, DNB Surgical Oncology, DNB Medical Oncology
- Urology-Nephrology centres: DNB Urology, DNB Nephrology
- Orthopaedic & Plastic Surgery centres: DNB Orthopaedic Surgery, DNB Plastic Surgery, FNB Hands & Micro Surgery, FNB Spine Surgery, FNB Sports Medicine, FNB Trauma Care
- Neuroscience Centres: DNB Neurology, DNB Neurosurgery, DNB Neuroanaesthesia, FNB Neurovascular Intervention Programme
- Cardiac Science Centre: DNB Cardiothoracic Surgery, DNB Cardiology, DNB Cardiac Anaesthesia, FNB Interventional Cardiology Programme
- 4.5. In case of exclusive centres for specialties wherein clinical care is primarily day care or consultation based such as Endocrinology, Rheumatology, Dermatology, ENT, Ophthalmology, Reproductive Medicine etc, the work load shall be evaluated based on OPD case load, cross-referencing between the departments, day care surgeries (if applicable) etc. The bed requirement for such single specialty hospitals shall be minimum prescribed workload linked:

- Work Load in Medical Specialty: Total OPD, number of OPD procedures, cross-referencing between the departments.
- Work load in Surgical Specialty: Total Surgical volume (Major and Minor Surgeries) including day care surgeries.
- 4.6. The **total number of operational beds** in the hospital (as claimed to be authorized for commissioning) has to be certified with supportive documents such as *"Consent to Operate"* authorization from State Pollution Control Board (SPCB).
- 4.7. The consent to operate for claimed total beds should have been granted by SPCB by the last date of application submission. Applications submitted to SPCB for seeking consent for expansion of beds or consent granted by SPCB for expansion shall not be considered in lieu of *consent to operate* certificate issued by SPCB. Failure to substantiate the claimed number of total operational beds in the hospital with supportive documents shall invite closure of the application.

C. Minimum required beds in the applicant department

- 4.8. The applicant hospital should have a minimum number of operational beds in each applicant department as per prescribed NBE norms. The minimum prescribed beds for each specialty are detailed below.
- 4.9. General Beds: General Beds are those 'earmarked' beds / cases whose patients shall be accessible at all times for supervised clinical work to DNB trainees. Data of patients admitted on such beds or such cases shall be accessible to DNB trainees for research purposes subject to applicable ethical guidelines and clearances from Institutional Ethics Committee & institutional policies. The applicant department should have a minimum of 30% beds under this category.

4.10. Beds & other Infrastructural requirement in Broad Specialty Disciplines:

Patient care facilities (OPD, IPD, OT, ICUs, Labs, Equipments etc) as applicable for the specialty applied for should be available.

De	epartments	Minimum Beds required in the department
•	Obstetrics & Gynaecology Respiratory Medicine	35 beds; At least 30% should be General beds
٠	General Medicine	35 beds; At least 30% should be General beds Of these 35 beds, not more than 15 beds could be ICU beds. The ICU beds should be dedicated Medical ICU beds (not CCU or any other ICU beds).
•	General Surgery	35 beds; At least 30% should be General beds The applicant hospital shall have at least a 5 bedded ICU that may be shared with other specialties as well.
•	Paediatrics	30 beds; At least 30% should be General beds Of 30 beds, at least 15 should be General Pediatrics and rest of the 15 can be from various Paediatric subspecialty beds
•	Physical Medicine and Rehabilitation Psychiatry Radio Therapy	25 Beds; At least 30% should be General beds
•	Orthopaedic Surgery	25 Beds; At least 30% should be General beds Out of these 25 beds, at least 10 beds should be clustered as Orthopaedic Surgery ward at one place and shall not scattered across the hospital.

Departments	Minimum Beds required in the department
Emergency Medicine	 10 ER Beds; 15 ICU beds (MICU, SICU, PICU, ICCU) in the hospital At least 15 ICU beds in the hospital of which minimum 3 should be ventilated beds and all should have required facilities for bed side monitoring of critical patients 24 hr Ambulance services adequately equipped for onsite resuscitation and transfer of critically injured/ill patients with trained manpower 24 hr adequately equipped in-house blood storage facility; Hospitals wherein component preparation facility is not available in-house, a tie up with nearby blood bank shall be required

De	epartments	Minimum Beds required in the department
•	Anaesthesiology	Reference is made to optimal case load in clinical disciplines and labs/associated facilities in Pre/Para
•	Anatomy	clinical disciplines.
•	Biochemistry	Essential equipments and specialty specific modalities
•	Dermatology,	required should be available. In certain disciplines, access to IPD services and operative infrastructure shall
	Venereology and	be assessed.
	Leprosy	For DNB Radiology Programme, the department of
•	Forensic Medicine	Radio-Diagnosis should be an integral part of the hospital and must have imaging modalities of CR/DR,
•	Health Administration	Fluoroscopy, Mammography, ultrasound machines
	including Hospital	including at least one colour Doppler, Spiral / multi slice CT & MRI facilities and facilities for cath-
	Administration	lab/interventional radiology. The department should be in possession of all regulatory clearances namely AERB
•	Immuno Hematology and	/ Bio-medical radioactive waste management / radiation
	Blood Transfusion	physics and radiology workstation. The department should offer hands on training facilities for all modalities
•	Ophthalmology	of Radio-diagnosis
•	Microbiology	
•	Nuclear Medicine	
•	Otorhinolaryngology	
	(ENT)	
•	Pathology	
•	Pharmacology	
•	Social and Preventive	
	medicine / Community	
	Medicine	
•	Physiology	
٠	Radio Diagnosis	

4.11. Beds in Super Specialty Disciplines

Patient care facilities (OPD, IPD, OT, ICUs, Labs, Equipments etc) as applicable for the specialty applied for should be available.

D	epartments	Minimum Beds required in the department
•	Critical Care Medicine	10 ICU Beds
•	Neonatology	10 NICU Beds
•	Neuro Anaesthesia & Critical Care	10 Neuro ICU beds
•	Cardiac Anaesthesia	10 CT ICU beds
•	Paediatric Intensive Care	10 PICU Beds
•	Gynaecologic Oncology	Dedicated 15 bedded Gynaecologic Oncology division in the applicant hospital. At least 30% should be General beds The applicant hospital should preferably have an in-house Medical Oncology, Radiation Oncology, Surgical & Cytopathology and Radiology set up. However, adequate provisions made under a documented Memorandum of Understanding with another recognized centre shall also suffice the requirement for the same.

De	epartments	Minimum Beds required in the department
• • • • • • • • • • • • • • • • • • •	Cardio Thoracic Surgery Cardiology Genito Urinary Surgery (Urology) Hematology Medical Oncology Nephrology Neuro Surgery Neurology Paediatric Cardiology Paediatric Surgery Vascular Surgery Plastic Surgery Surgical Gastroenterology Surgical Oncology Thoracic Surgery	20 beds; At least 30% should be General beds
•	Endocrinology Medical Genetics Rheumatology	Primarily day Care/Consultation based Specialty; Bed requirement is work load related; Department should have minimum prescribed patient load

Departments	Minimum Beds required in the department
 Endovascular & Interventional Radiology 	 Hospital/Institute should have dedicated Endovascular & Interventional Radiology facilities having following equipment under one roof / one campus: CT capable of CT angiography (16 slice or Better) MRI 1.5 T or Better Advanced Colour Doppler Digital Subtraction Angiography (Single or Bi- plane) with C Arm.

4.12. Bed requirement for Fellowship Programme

Patient care facilities (OPD, IPD, OT, ICUs, Labs, Equipments etc) as applicable for the specialty applied for should be available.

Sub - Specialty	Minimum Beds required in the department
 Arthroplasty Hand & Micro Surgery High Risk Pregnancy & Perinatology Interventional Cardiology Infectious Diseases Liver Transplantation Minimal Access Surgery Pediatric Hemato Oncology Paediatric Gastroenterology Paediatric Nephrology Spine Surgery Sports Medicine Trauma Care Vitreo Retinal Surgery 	Fellowship Programme are sub-specialty skill based programme wherein requirement of beds & IPD services can be part and parcel of the main clinical department; The hospital should have minimum beds in respective broad/super specialty department and required case load and spectrum of diagnosis in respective sub- specialty.
Reproductive MedicineLaboratory Medicine	Reference is made to optimal case load and labs/associated facilities.
Liver Transplantation	The department should be conducting Liver Transplants for at least last 07 years; At least 60 liver transplants should be performed in a year by the applicant department.

Sub - Specialty	Minimum Beds required in the department
Body MR Imaging	 Hospital/Institute should have dedicated body MR imaging facilities having following equipment under one roof / one campus. MRI Scan having at least one 1.5 Tesla or above Should have all dedicated MRI Coil Must have PACS
Cross Sectional Body Imaging	 Hospital/Institute should have dedicated body imaging facilities having following equipment under one roof / one campus: At least one 16–detector row computed tomography (CT) 3D and 4D ultrasound Retroplate/Retrofit Digital X-ray Body imaging with Fluoroscopy
• Breast Imaging	 Hospital/Institute should have dedicated breast imaging facilities having following equipment under one roof / one campus: Digital mammography High Resolution Ultrasound with Elastography One breast Imaging MRI Coil Breast tomosynthesis (Twinning arrangement with other medical institution / Hospital) Stereotactic Biopsy Vacuum assisted breast biopsy device

Sub - Specialty	Minimum Beds required in the department	
• Neurovascular Intervention	A dedicated division of <i>Neurovascular</i> <i>Interventions</i> should be there in the applicant hospital. The applicant hospital should have an in- house Neurology, Neurosurgery and Neuroradiology set up. The requirement of beds can be part & parcel of main clinical department. The hospital should has minimum beds in parent super-specialty department (Neurology/Neurosurgery) with minimum sub-specialty case load & spectrum of diagnosis as mentioned under patient load. The department should have Neurovascular Intervention facilities having following equipment: • Cath lab with Digital Subtraction Angiography (Single or Bi-plane) with roadmap • Multi-slice CT • At least 1.5 T MRI • USG with Colour Doppler • Sophisticated Anaesthesia module with monitoring	

• Paediatric Dermatology	A dedicated department of dermatology with running in-house department of Paediatrics and Emergency Medicine in the applicant hospital. The department of dermatology should have access to admission of patients and intensive care unit facilities. Minimum 5 beds should be dedicated for Paediatric Dermatology. Supportive services such as Pathology, Microbiology, Biochemistry or a well- equipped central clinical laboratory and Radiology should be available. Preferably a Paediatric ICU in the hospital. The department should preferably be running specialty clinics such as Paediatric vascular/genetic/bullous dermatoses clinics. Presence of other paediatric specialties like Paediatric rheumatology / immunology / Genetics, if running would be preferred too. Should have procedure room where skin biopsies, electrosurgery/radiofrequency and patch testing are performed. Minimum required equipments in the department: Dermoscope, microscopic slides, microscope, skin biopsy punch, surgical blades, sterile needles, electrosurgery/radiofrequency surgery
	Dermoscope, microscopic slides, microscope, skin biopsy punch, surgical blades, sterile needles,

Sub - Specialty	Minimum Beds required in the department	
	A dedicated department of dermatology with running in-house department of Pathology in the applicant hospital with access to fully equipped Pathology laboratory with facilities for specimen processing, staining and immunostaining and cytology.	
	The running department of Dermatology with access to good pathology back up with facilities for specimen processing including staining and immunostaining and cytology.	
Dermatopathology	The department should preferably be running Clinical-pathologic/ Dermatology Grand Rounds where patients with unusual skin diseases are presented in a conference setting along with the skin biopsy and the clinical findings are correlated with the biopsy findings.	
	It should have a teaching slide bank of at least 300-400 slides. It should have procedure room where skin biopsies / cytology is carried out.	
	Minimum Equipment required in the department:	
	•Teaching Microscope	
	Immunofluorescence microscope	
	•Equipment for sectioning	
	•Hematoxylin and Eosin and other Special Stains	
	Immunoperoxidase staining is preferable	

Sub - Specialty	Minimum Beds required in the department	
	10 Beds; Recovery Room/PACU Beds/Special Ward/General Ward/Post Procedure Room Beds can be included.	
• Pain Medicine	 Fully Equipped pain OT: Dedicated Pain Clinic OPD preferably in Main OPD Complex of Hospital (Daily) Fully equipped Pain OT Fluoroscope Radio Frequency Ablation Machine Ultrasound Machine Peripheral Nerve Stimulator Platelet Rich Plasma (PRP) Centrifugation Machine Vital Sign Monitor Resuscitation Cart Anaesthesia Machine TENS, LASER Post Procedure room Pain Charts, Bone models 	

D. Faculty

- 4.13. The applicant hospital should have minimum required faculty in each applicant department.
- 4.14. In case of most of the DNB & FNB Programme, the applicant department should have at least 02 *full time* consultants as under:
 - DNB Broad Specialty Programme:

1 Senior Consultant + 1 Senior/Junior Consultant

DNB Super Specialty Programme:

1 Senior Consultant + 1 Senior/Junior Consultant

- FNB Programme:
 - 1 Senior Consultant + 1 Senior/Junior Consultant

However, programme specific requirements may vary and are detailed below.

4.15. **PG Teacher**: All consultants in the department who qualify to be a Senior Consultant as per National Board of Examinations norms will also qualify as PG teachers for DNB Programme.

4.16. Broad Specialty:

- <u>Sr. Consultant</u>: Should have a minimum of 8 years of experience after qualifying MD / MS/ DNB or equivalent in the specialty concerned.
- <u>Jr. Consultant</u>: Should have a minimum of 5 years of experience after qualifying MD/ MS/ DNB or equivalent in the specialty concerned.
- The qualification in the specialty should be a recognized qualification as per the provisions of IMC Act.

4.17. Super Specialty:

- <u>Sr. Consultant</u>: Should have a minimum of 5 years of experience after qualifying DM/MCh/DNB or equivalent in the specialty concerned.
- <u>Jr. Consultant</u>: Should have a minimum of 2 years of experience after qualifying DM/MCh/DNB or equivalent in the specialty concerned.
- The qualification in the specialty should be a recognized qualification as per the provisions of IMC Act.
- 4.18. The minimum eligible qualifications & required minimum exclusive experience in the specialty to qualify as Senior or Junior consultants for different DNB & FNB Programme are indicated as under:

Minimum Eligible Qualification & Experience of Faculty Broad Specialty Programme

Specialty	Minimum Eligible	Minimum Experience after PG in Minimum Eligible Qualification		
	Qualification(s)	Senior Consultant	Junior Consultant	
Anaes	thesiology	DNB/MD (Anaesthesia) OR equivalent	8 Years	5 Years

Specialty	Minimum Eligible	Minimum Experience after PG in Minimum Eligible Qualification	
opeciality	Qualification(s)	Senior Consultant	Junior Consultant
Anatomy	DNB/MD/MS (Anatomy) OR equivalent	8 Years	5 Years
Biochemistry	DNB/MD (Biochemistry) OR equivalent	8 Years	5 Years
Dermatology, Venereology and Leprosy	DNB/MD (Dermatology , Venereology & Leprosy) OR equivalent	8 Years	5 Years
Forensic Medicine	DNB/MD (Forensic Medicine) OR equivalent	8 Years	5 Years
General Medicine	DNB/MD (General Medicine/Internal Medicine) OR equivalent	8 Years	5 Years
General Surgery	DNB/MS (General Surgery) OR equivalent	8 Years	5 Years
Health Administration including Hospital Administration	DNB/MD (HAH) OR equivalent	8 Years	5 Years
Immuno Hematology and Blood Transfusion	DNB/MD (IHTM/Transfusion Medicine) or DNB/MD (Pathology) OR equivalent	8 Years	5 Years
Microbiology	DNB/MD (Microbiology) OR equivalent	8 Years	5 Years
Nuclear Medicine	DNB/MD (Nuclear Medicine) OR equivalent	8 Years	5 Years
Obstetrics & Gynaecology	DNB/MS/MD (Obstetrics & Gynaecology) OR equivalent	8 Years	5 Years
Ophthalmology	DNB/MS/MD (Ophthalmology) OR equivalent	8 Years	5 Years

Specialty	Minimum Eligible	Minimum Experience after PG in Minimum Eligible Qualification	
opeolaty	Qualification(s)	Senior Consultant	Junior Consultant
Orthopaedic Surgery	DNB/MS (Orthopaedics) OR equivalent	8 Years	5 Years
Otorhinolaryngology (ENT)	DNB/MS (ENT) OR equivalent	8 Years	5 Years
Paediatrics	DNB/MD (Paediatrics) OR equivalent	8 Years	5 Years
Pathology	DNB/MD (Pathology) OR equivalent	8 Years	5 Years
Pharmacology	DNB/MD (Pharmacology) OR equivalent	8 Years	5 Years
Physical Medicine and Rehabilitation	DNB/MD (Physical Medicine & Rehabilitation) OR equivalent	8 Years	5 Years
Physiology	DNB/MD (Physiology) OR equivalent	8 Years	5 Years
Psychiatry	DNB/MD (Psychiatry) OR equivalent	8 Years	5 Years
Radio Diagnosis	DNB/MD (Radio Diagnosis) OR equivalent	8 Years	5 Years
Radio Therapy	DNB/MD (Radiotherapy) OR equivalent	8 Years	5 Years

Specialty	Minimum Eligible	Minimum Experience after PG in Minimum Eligible Qualification	
	Qualification(s)	Senior Consultant	Junior Consultant
Respiratory Medicine	DNB/MD (Tuberculosis & Respiratory Diseases /Respiratory Diseases/ Pulmonary Medicine) OR equivalent	8 Years	5 Years
Social and Preventive medicine / Community Medicine	DNB/MD (Social & Preventive Medicine / Community Medicine) OR equivalent	8 Years	5 Years
Emergency Medicine	2 Full time Consultants; 01 Senior Consultant 01 Senior/Junior Consultant	Senior Consul possess recogne equivalent qua Emergency Medic post PG exp Recognized ME equivalent qualifica Medicine/Anesthes Surgery) and 8 y experie Junior Consul possess recogne equivalent qualifica post PG exp Recognized ME equivalent qualifica Medicine/Anesthes Surgery) and 5 y experie	nized MD (or alification) in sine and 5 years erience or D/MS/DNB (or ation) in General siology /General years post PG ence Itant : Should nized MD (or alification) in sine and 3 years erience or D/MS/DNB (or ation) in General siology /General years post PG

Minimum Eligible Qualification & Experience of Faculty Super Specialty Programme

Specialty Minimum Eligible Qualification(s)		Minimum Experience after qualifying Minimum Eligible Qualification	
		Senior Consultant	Junior Consultant
Cardiac Anaesthesia	FNB/DM (Cardiac Anaesthesia) OR DNB/MD (Anaesthesia) OR equivalent	5 Years of experience after FNB/DM (Cardiac Anaesthesia) OR 8 Years of exclusive experience in Cardiac Anaesthesia after DNB/MD (Anaesthesia)	 2 Years of experience after FNB/DM (Cardiac Anaesthesia) OR 5 Years of exclusive experience in Cardiac Anaesthesia after DNB/MD (Anaesthesia)
Cardio Thoracic Surgery	DNB/M.Ch (Cardio Thoracic Surgery/Cardio Thoracic and Vascular Surgery) OR equivalent	5 Years	2 Years
Cardiology	DNB/DM (Cardiology) OR equivalent	5 Years	2 Years
Critical Care Medicine	FNB/DM (Critical Care Medicine) OR DNB/MD (Anaesthesia/General Medicine/Respiratory Diseases) OR equivalent	5 Years of experience after FNB/DM (Critical Care Medicine) OR 8 Years of exclusive experience in Critical Care Medicine after DNB/MD (Anaesthesia/General Medicine/Respiratory Diseases)	2 Years of experience after FNB/DM (Critical Care Medicine) OR 5 Years of exclusive experience in Critical Care Medicine after DNB/MD (Anaesthesia/General Medicine/Respiratory Diseases)
Endocrinology	DNB/DM (Endocrinology) OR equivalent	5 Years	2 Years
Endovascular & Interventional Radiology	DNB/MD (Radio Diagnosis) OR equivalent	10 Years	5 Years
Gastroenterology	DNB/DM (Gastroenterology) OR equivalent	5 Years	2 Years

Specialty Minimum Eligible	Minimum Experience after qualifying Minimum Eligible Qualification		
	Qualification(s)	Senior Consultant	Junior Consultant
Genito Urinary Surgery (Urology)	DNB/DM (Urology/Genito- Urinary Surgery) OR equivalent	5 Years	2 Years
Gynaecologic Oncology	DNB/MCh (Gynaecologic Oncology) OR DNB/MD/MS(Obstetrics & Gynaecology) OR equivalent The hospital should have p division of Gynaecologic available either on full time of care to the Gynaecologic O training to DNB trainees: Radiation Oncologist Medical Oncologist Radiologist Pathologist	Oncology, following s or visiting basis to provide	specialists should be e necessary supportive
Hematology	DNB/DM (Hematology/Clinical Hematology/Haemato- Pathology) OR DNB/MD(General Medicine/Pathology) OR equivalent	5 Years of experience after DNB/DM (Hematology/Clinical Hematology/Haemato- Pathology) OR 8 Years of exclusive experience in Hematology after DNB/MD (General Medicine/Pathology)	 2 Years of experience after DNB/DM (Hematology/Clinical Hematology/Haemato- Pathology) OR 5 Years of exclusive experience in Hematology after DNB/MD (General Medicine/Pathology)
Medical Oncology	DM/DNB (Medical Oncology) OR equivalent	5 Years	2 Years
Neonatology	DM/DNB (Neonatology) OR equivalent	5 Years	2 Years

Specialty	Minimum Eligible	Minimum Experience after qualifying Minimum Eligible Qualification	
	Qualification(s)	Senior Consultant	Junior Consultant
Nephrology	DNB/DM (Nephrology) OR equivalent	5 Years	2 Years
Neuro Anaesthesia & Critical Care	DM (Neuro -Anaesthesia) OR DNB/MD (Anaesthesia) OR equivalent	5 Years of experience after DM (Neuroanaesthesia) OR 8 Years of exclusive experience in Neuroanaesthesia after DNB/MD (Anaesthesia)	 2 Years of experience after DM (Neuroanaesthesia) OR 5 Years of exclusive experience in Neuroanaesthesia after DNB/MD (Anaesthesia)
Neuro Surgery	DNB/M.Ch (Neuro Surgery) OR equivalent	5 Years	2 Years
Neurology	DNB/DM (Neurology) OR equivalent	5 Years	2 Years
Paediatric Cardiology	DNB/DM(Cardiology) OR FNB (Paediatric Cardiology) OR DNB/MD (Paediatrics) OR equivalent	 5 Years of experience after DNB/DM (Cardiology) after DNB/MD (Paediatrics) OR 5 Years of experience after FNB (Paediatric Cardiology) OR 8 Years of exclusive experience in Paediatric Cardiology after DNB/MD (Paediatrics) 	 2 Years of experience after DNB/DM (Cardiology) after DNB/MD (Paediatrics) OR 2 Years of experience after FNB (Paediatric Cardiology) OR 5 Years of exclusive experience in Paediatric Cardiology after DNB/MD (Paediatrics)
Paediatric Intensive Care	DM/FNB (Paediatric Intensive Care/Paediatric Critical Care) OR DNB/MD (Paediatrics) OR equivalent	5 Years of experience after FNB/DM (Paediatric Intensive Care/ Paediatric Critical Care) OR 8 Years of exclusive experience in Paediatric Intensive Care after DNB/MD (Paediatrics)	 2 Years of experience after FNB (Paediatric Intensive Care) OR 5 Years of exclusive experience in Paediatric Intensive Care experience after DNB/MD (Paediatrics)

Specialty Minimum Eligible	Minimum Experience after qualifying Minimum Eligible Qualification		
	Qualification(s)	Senior Consultant	Junior Consultant
Paediatric Surgery	DNB/M.Ch (Paediatric Surgery) OR equivalent	5 Years	2 Years
Vascular Surgery	DNB/M.Ch (Peripheral Vascular Surgery/Vascular Surgery/Cardio Thoracic and Vascular Surgery) OR DNB/MS (General Surgery) OR equivalent	5 Years of exclusive experience after DNB/M.Ch (Peripheral Vascular Surgery/Vascular Surgery/Cardio Thoracic and Vascular Surgery) OR 8 Years of exclusive experience in VS after DNB/MS (General Surgery)	2 Years of exclusive experience after DNB/M.Ch (Peripheral Vascular Surgery/Vascular Surgery/Cardio Thoracic and Vascular Surgery) OR 5 Years of exclusive experience in VS after DNB/MS (General Surgery)
Plastic Surgery	DNB/M.Ch (Plastic Surgery) OR equivalent	5 Years	2 Years
Rheumatology	DNB/DM (Rheumatology) OR DNB/MD (General Medicine) OR equivalent	5 Years of experience after DNB/DM (Rheumatology) OR 8 Years of exclusive experience in Rheumatology after DNB/MD (General Medicine)	2 Years of experience after DNB/DM (Rheumatology) OR 5 Years of exclusive experience in Rheumatology after DNB/MD (General Medicine)
Surgical Gastroenterology	DNB/M.Ch (Surgical Gastroenterology/G.I. Surgery) OR equivalent	5 Years	2 Years
Surgical Oncology	DNB/M.Ch (Surgical Oncology) OR equivalent	5 Years	2 Years

Specialty Minimum Eligible	Minimum Experience after qualifying Minimum Eligible Qualification		
	Qualification(s)	Senior Consultant	Junior Consultant
Thoracic Surgery	DNB/M.Ch (Thoracic Surgery/Cardio Thoracic and Vascular Surgery) OR DNB/MS (General Surgery) OR equivalent	5 Years of exclusive experience after DNB/M.Ch (Thoracic Surgery/Cardio Thoracic and Vascular Surgery) OR 8 Years of exclusive experience in thoracic surgery after DNB/MS(General Surgery)	 2 Years of experience after DNB/M.Ch (Thoracic Surgery/Cardio Thoracic and Vascular Surgery) OR 5 Years of exclusive experience in thoracic surgery after DNB/MS(General Surgery)
Cardio Thoracic Surgery (Direct 6 Years Course)	DNB/M.Ch (Cardio Thoracic Surgery/Cardio Thoracic and Vascular Surgery) OR equivalent	5 Years	2 Years
Neuro Surgery (Direct 6 Years Course)	DNB/M.Ch (Neuro Surgery) OR equivalent	5 Years	2 Years
Paediatric Surgery (Direct 6 Years Course)	DNB/M.Ch (Paediatric Surgery) OR equivalent	5 Years	2 Years
Plastic Surgery (Direct 6 Years Course)	DNB/M.Ch (Plastic Surgery) OR equivalent	5 Years	2 Years

Minimum Eligible Qualification & Experience of Faculty Fellowship Programme

Specialty Minimum Eligible	Minimum <i>exclusive</i> Experience after qualifying Minimum Eligible Qualification		
орестату	Qualification(s)	Senior Consultant	Junior Consultant
Arthroplasty	DNB/MS (Orthopaedics) OR equivalent	8 Years	5 Years
Breast Imaging	DNB/MD (Radio Diagnosis) OR equivalent	8 Years	5 Years
Dermatopatholog y	MD/DNB or equivalent in the specialty of Dermatology	8 years of post PG experience of which at least 5 years of exclusive experience should be in Dermatopathology after qualifying DNB/MD or equivalent recognized qualification in Dermatology	5 years of post PG experience of which at least 2 years of exclusive experience should be in Dermatopathology after qualifying DNB/MD or equivalent recognized qualification in Dermatology
	Adjunct Pathologist as teaching faculty. Experienced technical staff for biopsy / staining/ immunostaining		staining
Hand & Micro Surgery	DNB/MS (Orthopaedics) OR DNB/M.Ch (Plastic Surgery) OR equivalent	8 Years of exclusive experience after DNB/MS (Orthopaedics) OR 5 Years of exclusive experience after DNB/M.Ch (Plastic Surgery)	5 Years of exclusive experience after DNB/MS (Orthopaedics) OR 2 Years of exclusive experience after DNB/M.Ch (Plastic Surgery)
High Risk Pregnancy & Perinatology	DNB/MS (Obstetrics & Gynaecology) OR equivalent	8 Years	5 Years

Specialty	Specialty Minimum Eligible Qualification(s)	Minimum <i>exclusive</i> Experience after qualifying Minimum Eligible Qualification	
Specialty		Senior Consultant	Junior Consultant
Interventional Cardiology	DNB/DM (Cardiology) OR equivalent	5 Years	2 Years
Infectious Diseases	DNB/MD (General Medicine/Internal Medicine) OR equivalent	8 Years	5 Years
Laboratory Medicine	DNB/MD (General Medicine/Internal Medicine) OR equivalent	8 Years	5 Years
Liver Transplantation	DNB/M.Ch (Surgical Gastroenterology/G.I. Surgery) OR equivalent	5 Years	2 Years
Minimal Access Surgery	DNB/MS (General Surgery) OR equivalent	8 Years	5 Years
Neurovascular Intervention	MCh/DNB/DM or equivalent post- doctoral qualification in either Neurosurgery or Neurology or Neuroradiology OR MD/DNB or equivalent in the specialty of Radio diagnosis	5 years of experience in Neurovascular Interventions after qualifying MCh/DNB/DM or equivalent post-doctoral qualification in either Neurosurgery or Neurology or Neurology or Neuroradiology OR 8 years of experience in the area of neurovascular interventions after qualifying MD/DNB or equivalent in the specialty of Radio diagnosis	 2 years of experience in Neurovascular Interventions after qualifying MCh/DNB/DM or equivalent post- doctoral qualification in either Neurosurgery or Neurology or Neurology or Neuroradiology OR 5 years of experience in the area of neurovascular interventions after qualifying MD/DNB or equivalent in the specialty of Radio diagnosis

Specialty Minimum Eligible	Minimum <i>exclusive</i> Experience after qualifying Minimum Eligible Qualification		
Specialty	Qualification(s)	Senior Consultant	Junior Consultant
Paediatric Dermatology	MD/DNB or equivalent in the specialty of Dermatology	8 years of post PG experience of which at least 5 years of exclusive experience should be in Paediatric Dermatology after qualifying DNB/MD or equivalent recognized qualification in Dermatology	5 years of post PG experience of which at least 2 years of exclusive experience should be in Paediatric Dermatology after qualifying DNB/MD or equivalent recognized qualification in Dermatology
	Adjunct Paediatrician as teaching faculty. One nurse to assist in OPD / during procedures is preferable. One auxiliary helper		
Paediatric Hemato- Oncology	DNB/DM (Hematology/Medical Oncology) OR FNB (Paediatric Hemato- Oncology) OR DNB/MD (Paediatrics) OR equivalent	 5 Years of experience after DNB/DM (Hematology/ Medical Oncology) after DNB/MD (Paediatrics) OR 5 Years of experience after FNB (Paediatric Hemato-Oncology) OR 8 Years of exclusive experience in Paediatric Hemato-Oncology after DNB/MD (Paediatrics) 	 2 Years of exclusive experience after DNB/DM (Hematology/Medical Oncology) after DNB/MD (Paediatrics) OR 2 Years of experience after FNB (Paediatric Hemato-Oncology) OR 5 Years of exclusive experience in Paediatric Hemato- Oncology after DNB/MD (Paediatrics)

Specialty Minimum Eligible	Minimum <i>exclusive</i> Experience after qualifying Minimum Eligible Qualification		
opeolaty	Qualification(s)	Senior Consultant	Junior Consultant
Paediatric Gastroenterology	DNB/DM (Gastroenterology) OR FNB (Paediatric Gastroenterology) OR DNB/MD (Paediatrics) OR equivalent	 5 Years of experience after DNB/DM (Gastroenterology) after DNB/MD (Paediatrics) OR 5 Years of experience after FNB (Paediatric Gastroenterology) OR 8 Years of exclusive experience in Paediatric Gastroenterology after DNB/MD (Paediatrics) 	 2 Years of experience after DNB/DM (Gastroenterology) after DNB/MD (Paediatrics) OR 2 Years of experience after FNB (Paediatric Gastroenterology) OR 5 Years of exclusive experience in Paediatric Gastroenterology after DNB/MD (Paediatrics)
Paediatric Nephrology	DNB/DM (Nephrology) OR DNB/MD (Paediatrics) OR equivalent	5 Years of experience after DNB/DM (Nephrology) after DNB/MD (Paediatrics) OR 8 Years of exclusive experience in Paediatric Nephrology after DNB/MD (Paediatrics)	 2 Years of experience after DNB/DM (Nephrology) after DNB/MD (Paediatrics) OR 5 Years of exclusive experience in Paediatric Nephrology after DNB/MD (Paediatrics)
Reproductive Medicine	DNB/MS (Obstetrics & Gynaecology) OR equivalent	8 Years	5 Years
Spine Surgery	DNB/MS (Orthopaedics) OR DNB/M.Ch (Neuro Surgery) OR equivalent	8 Years of experience after DNB/MS (Orthopaedics) OR 5 Years of experience after DNB/M.Ch (Neuro Surgery)	5 Years of experience after DNB/MS (Orthopaedics) OR 2 Years of experience after DNB/M.Ch (Neuro Surgery)
Sports Medicine	DNB/MS (Orthopaedics) OR equivalent	8 Years	5 Years

		Minimum exclusive Experience after qualifying	
Specialty	Minimum Eligible Qualification(s)	Minimum Eligib Senior Consultant	le Qualification Junior Consultant
Trauma Care	DNB/MD/MS (Anesthesiology/General Surgery/ Orthopaedics) OR DNB/M.Ch (Neuro Surgery) OR equivalent	8 Years of experience after DNB/MD/MS (Anesthesiology/Gener al Surgery/ Orthopaedics) OR 5 Years of experience after DNB/M.Ch (Neuro Surgery)	5 Years of experience after DNB/MD/MS (Anesthesiology/Gener al Surgery/ Orthopaedics) OR 2 Years of experience after DNB/M.Ch (Neuro Surgery)
Vitreo Retinal Surgery	DNB/MS (Ophthalmology) OR equivalent	8 Years	5 Years
Body MR Imaging	DNB/MD (Radio Diagnosis) OR equivalent	Department should have at least 02 Senior and 01 Junior Consultant: One Senior Consultant should have a minimum of 15 years of experience and another Senior Consultant should have a minimum of 8 years of experience in body MR imaging after qualifying DNB/MD (Radio Diagnosis)	5 Years
Cross Sectional Body Imaging	DNB/MD (Radio Diagnosis) OR equivalent	Department should have at least 02 Senior and 01 Junior Consultant: One Senior Consultant should have a minimum of 15 years of experience and another Senior Consultant should have a minimum of 8 years of experience in Cross Sectional Body Imaging after qualifying DNB/MD (Radio Diagnosis)	5 Years

Specialty	Minimum Eligible	Minimum exclusive Experience after qualifying Minimum Eligible Qualification	
opeciaity	Qualification(s)	Senior Consultant	Junior Consultant
Pain Medicine	MD/DNB Anaesthesiology or Equivalent	8 years Post PG Experience out of which at least 5 years should in the area of pain management practice (certificate from Dean / Principal / Director / HOI)	5 years Post PG Experience out of which at least 2 years should in the area of pain management practice (certificate from Dean / Principal / Director / HOI)

- 4.19. In case of *nascent specialties*, National Board of Examinations may consider a faculty with recognized PG degree qualification in allied/parent specialties with adequate experience in the area of applicant specialty in a recognized department or may relax the minimum experience required. However, the exclusive experience of faculty in applicant specialty should be substantiated with work experience certificates and research publications.
- 4.20. **Research Experience**: The faculty in the applicant department (collectively) should have a minimum of *5 research activities* to their credit. These research activities includes publications such as research papers, review articles, case reports, abstracts etc; presentations such as papers/posters presented in conferences etc.
- 4.21. Senior Residents: 2 (two) Senior Residents are *desirable* in the department. They must possess recognized Degree/Diploma qualification in the specialty.
- In Broad specialties disciplines, the degree/diploma should not have been awarded more than 60 months earlier from the date of filing the application. Sr. Residents with diploma qualification must possess minimum of 2 years of Post diploma experience in the specialty concerned.
- In super specialty disciplines, Senior residents with respective broad specialty qualification and above stated experience shall be acceptable.

Faculty with DM/MCh/DNB (SS) qualification shall be accepted as Senior Residents till such time they qualify to become Junior Consultants.

- 4.22. Sr. Residents pursuing any academic programme in the department (DNB Super Specialty/DM/MCh/Fellowship/any other) after qualifying PG Degree qualification shall be considered as *Academic Sr. Resident*. Those who are not pursuing any such academic programme shall be considered as *Non Academic Senior Residents*.
- 4.23. Proposed faculty in the applicant department shall be required to submit a declaration form in the prescribed format while submitting application to NBE. The supportive documents for declaration furnished shall be required to be submitted at the time of assessment of the department to National Board of Examinations appointed assessor.
- 4.24. The applicant hospital shall be required to verify the correctness and veracity of each content of faculty declaration forms and endorse the same as true and correct. The applicant hospital shall be equally responsible besides the faculty himself/herself for any misdeclaration or misstatement, in the event of declaration turning out to be either incorrect or any part of this declaration subsequently turning out be incorrect of false.
- 4.25. Full time status of Faculty: As per National Board of Examinations norms, the applicant hospital shall be the principal place of practice of the consultant who is proposed as faculty for DNB/FNB programme. He/she shall have no concurrent association as faculty with any other department, within or outside the hospital, running DNB/MD/MS/DM/MCh programme. Faculty should declare to work at least 6 8 hours in the applicant hospital on each working day and same should be confirmed in the faculty declaration also.

4.26. Part time and visiting consultant shall not be considered as a faculty for DNB programme and shall not be counted towards minimum required faculty for the purpose of accreditation of the applicant department.

4.27. NBE shall verify the full time status of faculty in the hospital concerned through a set of documents including but not limited to, declaration form of faculty, undertaking for principle place of practice

(Annexure 'FT'), Form-16/16A, Form-26AS of faculty, Salary/Bank statements, HIS data etc.

- 4.28. **Thesis Guide/Co-Guide:** Thesis Guides/Co-Guides can be assigned for DNB trainees only from the eligible and approved faculty for the programme as mentioned in agreement for accreditation.
 - The accredited department should identify suitable faculty for DNB Programme who qualifies as thesis guides/co-guides as per applicable NBE norms detailed below.
 - Senior Consultants can be a Guide for a maximum of two DNB trainees (of each stream of candidates – Primary i.e. Post MBBS and Secondary i.e. Post Diploma) in an academic year and can be a Co-Guide to other DNB trainees in the department.
 - Junior Consultants can only co-guide a DNB trainee in the applicant department. Senior and Junior Consultants can only be co-guides to DNB trainees of other departments. Junior Consultants, Senior Residents and Adjunct/Part time/Visiting Consultants can not be assigned as thesis guides.
- 4.29. Changes in Faculty Status: The applicant department once accredited with National Board of Examinations is required to maintain the minimum required staff position at all times. No changes in the faculty be made within the period of accreditation. However, under extreme circumstances if the Faculty/Guide present at the time of assessment is to be replaced, *the same be carried out within 3 months under intimation to the NBE*.
- 4.30. In case of any change in faculty during the accredited period, it shall be required to induct only eligible faculty as a replacement of faculty who has left or introducing a new faculty altogether. The hospital may refer to the latest Information Bulletin for Accreditation with NBE for criteria so prescribed for being an eligible faculty for DNB/FNB programme.
- 4.31. Newly introduced faculty in the accredited department shall be required to submit his/her declaration form in the prescribed format with supportive documents such as Additional Qualification Registration Certificate (AQRC), Form 26AS, letter of appointment

issued by the accredited hospital and relieving letter from last employer, if any.

- 4.32. The faculty status in the department shall be reviewed annually with each annual review conducted by NBE. The hospital shall be required to confirm availability of minimum required faculty for continuation of accreditation during the provisionally accredited period.
- 4.33. Details of newly introduced faculty in the department can be updated through Online Accreditation Application Portal. Approved faculty status in the department shall be reflected on **Online Accreditation Application Portal**. It shall be the foremost responsibility of the accredited department to refer to the same for any corrections/updation/changes.
- 4.34. Each consultant who has been shown as faculty for DNB/FNB programme will devote at least 10 hour per week for teaching/training in terms of case discussion, seminar, ward round, journal club etc. for DNB/FNB trainees. This is in addition to his/her assigned clinical & other hospital responsibilities.
- 4.35. The minimum teaching programme per week shall comprise of 5 hours of didactic teaching (Seminars, Journal Clubs, Lectures etc) and 5 hours of clinical/bed side teaching. Each consultant will have to attend NBE CMEs or faculty development workshops as conducted by NBE time to time.
- 4.36. The applicant hospital shall maintain details of its full time faculty for DNB/FNB programme on its official website indicating their designations and time period of availability in the hospital.

E. Patient Load

4.37. The applicant department should have minimum required patient load in OPD registrations and/or IPD admissions as detailed below. The hospital shall be required to furnish total and "general" patient load in the department for last 02 years. Hospitals which have completed 01 year in clinical operation at the time of application submission shall be required to furnish the patient load of the application year by the end of the year.

- 4.38. General patients shall be accessible at all times for supervised clinical work to DNB & FNB trainees. Data of such cases shall be accessible to DNB & FNB trainees for research purposes subject to applicable ethical guidelines and clearances from Institutional Ethics Committee & institutional policies. The applicant department should have a minimum of 30% patients under this category.
- 4.39. In surgical disciplines, details of surgical case load shall be required for last 02 years in terms of major and minor surgeries performed by the department. Spectrum of clinical/surgical diagnosis available in the department for last 02 years shall be required to be furnished in the application form as per prescribed formats.
- 4.40. National Board of Examinations may verify the patient load data furnished in application submitted with supportive documents such as HIS records, OT registers etc.

Departments	Minimum Patient Load per year
General Medicine	
Paediatrics	Total OPD: 5000; at least 1500 General
Respiratory Medicine	Total IPD: 1000; at least 300 General
Physical Medicine and	In certain disciplines, cross referred cases
Rehabilitation	from other departments shall be considered
Psychiatry	towards IPD admissions.
Radio Therapy	

4.41. Patient Load Required in Broad Specialty Disciplines:

Departments	Minimum Patient Load per year
General Surgery	Total OPD: 5000; at least 1500 General Total IPD: 1000; at least 300 General At least <i>300 major and 400 minor surgeries</i> should have been performed by the department of General Surgery as per Annexure – CM – SURG
• Obstetrics & Gynaecology	 Total OPD: 5000; at least 1500 General Total IPD: 1000; at least 300 General A total of 1000 procedures (Major and Minor combined) per annum as per Annexure - CM - OBGY performed by the department of Obstetrics & Gynaecology (OBGY) shall be considered optimal. If the Obstetrical component is less than 600 procedures per annum, the trainees of that department shall undertake an externship to another recognized department of OBGY where Obstetrical component is surplus to support additional trainees. Similarly, wherever the Gynaecological component is less than 400 procedures per annum, the trainees per annum, the trainees of that department shall undertake an externation of OBGY where of the trainees of that department shall undertake an externation to support additional trainees.

Departments		Minimum Patient Load per year
•	Ophthalmology Otorhinolaryngology (ENT)	Total OPD: 5000; at least 1500 General IPD : Primarily Day Care/ Consultation based Specialty; Department should have adequate surgical case load and spectrum of diagnosis to support PG teaching & training
٠	Orthopaedic Surgery	Total OPD: 5000; at least 1500 General Total IPD: 1000; at least 300 General The department should be doing at least 800 surgical procedures of which 500 should be major procedures as detailed under Annexure – CM – ORTHO
•	Anaesthesiology	
•	Anatomy	
٠	Biochemistry	
٠	Forensic Medicine	
٠	Health Administration including	Reference is made to optimal case load in
	Hospital Administration	clinical disciplines and labs/associated
•	Immuno Hematology and Blood	facilities in Pre/Para clinical disciplines.
	Transfusion	
•	Microbiology	Departments should have adequate case
٠	Nuclear Medicine	load and case mix (spectrum of diagnosis) in
•	Pathology	all essential modalities to support PG
٠	Pharmacology	teaching & training
٠	Social and Preventive medicine	
	/ Community Medicine	
•	Physiology	
•	Radio Diagnosis	

Departments	Minimum Patient Load per year
Emergency Medicine	At least 6000 Emergency Room visits per year; Adequate case mix (spectrum of diagnosis) in the department
 Dermatology, Venereology and Leprosy 	The Annual Dermatology OPD attendance should be at least 20,000. 30% patient load should be "General". IPD : Primarily Day Care/ Consultation based Specialty; Department should have adequate spectrum of diagnosis to support PG teaching & training

4.42. Patient Load Required in Super Specialty Disciplines:

Departments	Minimum Patient Load per year
 Cardio Thoracic Surgery Cardiology Hematology Medical Oncology Nephrology Neuro Surgery Neuro Surgery Neurology Paediatric Cardiology Paediatric Surgery Vascular Surgery Plastic Surgery Surgical Gastroenterology Surgical Oncology Thoracic Surgery Gastroenterology 	Total OPD: 3500; at least 1000 General Total IPD: 1000; at least 300 General In certain disciplines, cross referred cases from other departments shall be considered towards IPD admissions. The spectrum of diagnosis available in the department shall be required to be furnished as per prescribed format.
• Genito Urinary Surgery (Urology)	Total OPD: 3500; at least 1000 General Total IPD: 1000; at least 300 General The spectrum of diagnosis available in the department shall be required to be furnished as per prescribed format. The applicant hospital should perform at least 10 renal transplant a year. Else, the DNB Urology trainees should be rotated to another centre recognized for MCh/DNB Urology programme performing at least 50 renal transplants a year.

Departments	Minimum Patient Load per year
 Critical Care Medicine Neonatology Paediatric Intensive Care 	Total ICU admissions: 1000; at least 300 General DNB CCM (MICU, SICU, ICCU admissions); DNB Neonatology (NICU admissions); DNB PIC (PICU admissions)
 Neuro Anaesthesia & Critical Care Cardiac Anaesthesia 	Total IPD of respective Surgical department: 1000; at least 300 General Department should perform adequate surgical procedures to support PG teaching & training
 Endocrinology Medical Genetics Rheumatology 	Primarily day Care/Consultation based Specialty Total OPD: 3500; 1000 should be General. Adequate lab based training provisions as prescribed by National Board of Examinations for DNB Medical Genetics

Departments	Minimum Patient Load per year
• Gynaecologic Oncology	 300 IPD admissions in a year. Cases admitted with Gynaecologic Oncology diagnosis in another allied department shall also be considered 700 OPD registrations in a year. Follow-up visits shall also be considered At least 100 radical + Ultra-radical surgeries in a year. Spectrum of diagnosis should include all premalignant, suspected malignant and malignant conditions in the female reproductive tract and details shall be required to be furnished as per prescribed format.

4.43. Patient Load Required in Fellowship Disciplines:

Sub - Specialty	Minimum Patient Load per year
 Arthroplasty Breast Imaging Body MR Imaging Cross Sectional Body Imaging Hand & Micro Surgery High Risk Pregnancy & Perinatology Interventional Cardiology Infectious Diseases Liver Transplantation 	Fellowship Programme are sub-specialty skill based programme wherein requirement of beds & IPD services can be part and parcel of the main clinical department; The hospital should have minimum beds in respective broad/super specialty department and required case load and spectrum of diagnosis in respective sub-specialty.

Out One statt	Minimum Definition in the
Sub - Specialty	Minimum Patient Load per year
 Minimal Access Surgery Pediatric Hemato Oncology Paediatric Gastroenterology Paediatric Nephrology Spine Surgery Trauma Care Vitreo Retinal Surgery 	Fellowship Programme are sub-specialty skill based programme wherein requirement of beds & IPD services can be part and parcel of the main clinical department; The hospital should have minimum beds in respective broad/super specialty department and required case load and spectrum of diagnosis in respective sub-specialty.
Reproductive MedicineLaboratory Medicine	Reference is made to optimal case load and labs/associated facilities.
Body MR Imaging	<i>Minimum Case load per Year:</i> Body CT: 7500 Body MR: 7500
 Cross Sectional Body Imaging 	<i>Minimum Case load per Year:</i> Body CT: 5000 Body MR: 7500
Breast Imaging	Minimum Case load per Year: Mammography: 1500 Breast MRI: 150 Ultrasound Guided Pre-operative needle localizations/ Core Biopsy (Stereotactic/ FNAC/Axillary Lymph node Biopsy): 250
Liver Transplantation	At least 60 Liver Transplants annually.
Paediatric Dermatology	Dedicated Paediatric dermatology OPD for 2 years, separate from adult OPD running for at least 2 years. The Annual Paediatric clinic attendance pertaining to subspecialty be at least 6000. Direct patient management and hand on training should be permitted. The spectrum of diagnosis available in the department shall be required to be furnished as per prescribed format.

Sub - Specialty	Minimum Patient Load per year
Dermatopathology	The Annual Dermatology attendance should be at least 20,000. Direct patient examination and performing biopsies should be permitted. The spectrum of diagnosis available in the department shall be required to be furnished as per prescribed format.
• Neurovascular Intervention	 At least 100 Diagnostic Cerebral and Spinal Angiograms per annum At least 50 Therapeutic Neurovascular Interventions per annum including the following: Cerebral Arterial/ Venous Sinus Thrombolysis/Thrombectomy Internal Carotid & External Carotid Angioplasty & Stenting Endovascular treatment of brain & spine Aneurysm Endovascular treatment of AVM, Dural fistulas and other malformations of brain & spine Balloon test occlusion Pre-Op embolization Inferior Petrous sinus sampling Percutaneous embolization
Pain Medicine	OPD: 3000 pain clinic patients per year IPD: as per requirement Major and Minor Pain management procedures including interventional procedures (minimum 500 per year) Minimum required Spectrum of Diagnosis/Interventions required as per format.

F. Physical Facilities & Supportive Services

- 4.44. **Out Patient Department**: The applicant hospital should possess adequate space for:
 - Registration of patients along with facilities for centralised & computerised record keeping with proper indexing (such as HIS data etc)
 - Adequate number of rooms for examining the patients in privacy.
 - Case conference room/teaching room in OPD area
 - One or more side rooms for OPD procedures such as pleural aspirations dressings, plaster application, biopsy, minor operation rooms etc.
 - Side laboratory to provide immediate facilities, for routine investigative procedures etc
- 4.45. In-Patient Department: The hospital should possess adequate space for doctor's duty room with adequate facilities for toilet, adequate space for each bed and in between, for side laboratory, for clinical investigations and separate room for clinical conference (ward teaching) etc.
- 4.46. Emergency Medical/ Critical Care: The applicant hospital should have 24 hours emergency and critical care services having adequate number of beds with supportive facilities for resuscitation and good medical cover, including Emergency Surgery O.T., ICU etc
- 4.47. **OT Complex**: Hospitals seeking accreditation with NBE in surgical specialties should have:
 - Adequate number of operation theatres: Modular/Major/Minor
 - Essential Surgical & Anaesthesia equipments in OT, Post Op Care area and Intensive Care units
 - Anaesthesiologists both for the hospital service and training of candidates
 - Other Allied Health/Para medical staff
 - Intensive Care Unit for surgical emergencies/critical care of patients
 - Post operative ward/Recovery Area.
 - Simulation/Skill Lab based hands on training provisions for training of DNB trainees

- 4.48. **Supportive Services**: The applicant hospital should have provisions for necessary supportive services for patient care as well as training of DNB & FNB trainees such as:
 - Radiology & Essential Imaging modalities
 - Clinical Biochemistry
 - Clinical Haematology
 - Clinical Microbiology
 - Surgical Pathology/Histopathology, Cytology
 - Blood Bank/Storage
 - Dietetics department with qualified dietician
 - CSSD
 - Medical Record Department
 - Any special diagnostic or therapeutic support service required for the applicant department

G. Teaching & Training Facilities

- 4.49. **Training in Basic Sciences**: The applicant hospital is required to make provisions for training & teaching of DNB & FNB trainee in applied basic sciences as relevant to the applicant specialty.
- 4.50. The applicant hospital is required to arrange appropriate number of lectures/demonstrations/group discussions/seminars in applied basic sciences as relevant to the applicant specialty.
- 4.51. As per NBE criteria the hospital should have one of the following provisions for applied basic science teaching & training:
 - · A team comprising of in-house faculty from relevant surgical General disciplines (such as Surgery, Obstetrics & Gynaecology, Orthopaedics, Surgical Super Specialty etc) to provide applied anatomy teaching/training and faculty from relevant medical disciplines (such as General Medicine, Paediatrics, Medical Super specialties etc) to provide applied physiology & pharmacology teaching/training to the DNB trainees as applicable to the applicant specialty may be constituted. The biochemist, microbiologist & pathologist with PG degree medical gualifications in the hospital shall supplement the above team for applied basic science training, 'OR'

- Specialists in basic sciences can visit the applicant hospital as adjunct/guest faculty to impart the applied basic science teaching/training to DNB trainees of the applicant hospital as relevant to the applicant specialty, 'OR'
- A tie up with other institution (e.g. a medical or dental college/university/institute) may be undertaken to provide applied basic science teaching/training. A Memorandum of Understanding (MoU)/Permission letter from the Head of Institute of respective Medical or Dental College/University/Institute should be submitted confirming to the said arrangement.
- Details of identified in-house/visiting faculty specifying their PG degree qualifications for training in basic sciences specialties shall be required to be submitted as per prescribed format (Annexure 'BS') available at https://accr.natboard.edu.in/ under the link Downloads.
- A detailed basic science teaching/training program to be covered along with ways to impart the same should also be prepared for review of NBE, if so required. A record of academic sessions conducted shall be required to be retained after commencement of the programme for verification by NBE, if so required.
- 4.52. Accredited hospitals should also rotate their DNB & FNB trainees (in addition to the routine duties) in their hospital's laboratory so as to enable them to gain knowledge in laboratory procedures related to Pathology, Histopathology, Biochemistry, Microbiology, Genetics etc.
- 4.53. Institutional Ethics Committee: All NBE accredited hospitals have to mandatorily have an Ethics Committee. The composition of Ethics Committee has to be in accordance with 'New Drugs & Clinical Trials Rules, 2019' notified by Ministry of Health & Family Welfare, Govt of India which can be downloaded from the following link. <u>Click Here to View Notice</u>
- 4.54. As per MoHFW Notice no. U.11024/01/2018-HR(Part-2)/8015255 dated 12th September 2019, registration of Ethics Committee at institutes undertaking Biomedical and health research involving human participants with Department of Health & Research (DHR), Ministry of Health & Welfare, Govt. of India is compulsory. <u>Click here for aforesaid MoHFW notice</u>

- 4.55. All NBE accredited hospitals are required to register their Ethics Committee with Department of Health Research in the Ministry of HFW as indicated in the aforementioned notice. The accredited hospitals which do not have their own in-house Ethics Committee will have to enter into a MoU with another nearby institute having its own in-house Ethics Committee duly registered with DHR, MoHFW.
- 4.56. The accredited hospitals shall have to inform their registration number at email accr@natboard.edu.in after obtaining the same from DHR, MoHFW. The hospital entering into an MoU will have to submit a copy of MoU at accr@natboard.edu.in
- 4.57. Scientific Research Committee/Institutional Research Committee: In addition to the IEC, the applicant hospital should also have an Institutional Research Committee/Scientific Research Committee (SRC) to mentor & review research projects in the hospital comprising of following members as per NBE guidelines:
 - Head of the Institute Shall be the Chairman of the Committee
 - Statistician
 - Local teaching faculty of the level of Professor/Sr. Consultant from other hospitals/institutions
 - Guide & Co-Guide(s) of concerned DNB trainee
 - Basic Sciences Faculty
- 4.58. Further members can be incorporated as a part of the above committee and all faculty members including Guide, Co-Guides will act as ex-officio members.
- 4.59. SRC has to be constituted in-house (as per composition prescribed above) as it includes thesis guides of DNB candidates. The thesis protocols of DNB trainees shall be required to approved by the IEC and SRC.
- 4.60. Library facilities: The applicant department should have subscribed to at least 04 journals in the specialty applied for. Please refer respective curriculum available on NBE website for recommended readings. At least 02 of these 04 journals should be international. Electronic journals are acceptable and it is not

mandatory to have print journals. Subscription of journals should be accessible to DNB & FNB trainees.

- 4.61. Whereas the requirement of minimum 04 journal subscription (at least 02 of which are international) is asked at the time of applying for fresh accreditation and followed up with each subsequent annual review, it **shall not be a limiting parameter** for deciding grant or non-grant of accreditation at the time of *fresh accreditations*.
- 4.62. For departments which are seeking *renewal of accreditation,* it shall be an essential requirement to have valid subscriptions of minimum required journals as per NBE norms.
- 4.63. The recommended text books and reference books in the specialty applied for shall be required to be made available in the hospital library. NBE appointed assessor shall be verifying the subscription of journals and purchase of books against relevant documents at the time of NBE assessment. Subscription of journals should be in the name of applicant hospital.

5. Guidelines for Accredited Hospital

A. Rotational Posting Guidelines

5.1. <u>Rotational Postings of DNB & FNB trainees</u>: DNB & FNB trainees can be rotated outside the applicant hospital as per guidelines detailed below:

Nature of Rotation	Purpose/Reason	Tentative Period of rotation
Rotation of trainees outside the applicant hospital (for exposure in areas which are deficient in-house) to another NBE/MCI recognized centre A memorandum of understanding is required to be submitted as per prescribed Annexure - MoU (RP)	Hospital applying for Direct 6 year courses with its General Surgery department not accredited for DNB programme is required to rotate its trainees for training in basic principles of surgery to a NBE/MCI recognized General Surgery department.	9 months
	Applicants in General Surgery/ Anaesthesia/ Radiology / Ophthalmology/ Pathology/ other department where some of the sub-specialty rotations not available in-house can rotate its trainees to another recognized centres.	03 – 06 months
	District Hospitals owned by State Govt. need to rotate its trainees to Annexed Secondary nodes for exposure in deficient in-house departments (Annexure - Secondary node to be completed)	6 months – 01 year
Externship for skill enhancement to centres of excellence; Subject to availability and requirements	Direct 6 year course candidates in the 6 th year of their training can be rotated to one of the centres of excellence for additional skill enhancement in specialized procedures	01 year ; Maximum 06 months at one centre of excellence

January/February Cycle

Nature of Rotation	Purpose/Reason	Tentative Period of rotation
Externship on mutual exchange basis; Subject to mutual agreement between trainees and institute	A DNB / FNB trainee may be rotated to a NBE accredited department of another hospital by mutual exchange between accredited hospital / institution	Maximum period of 3 months in a 3 years training programme & 2 months in a 2 years training programme

- 5.2. The externship of DNB/FNB trainees is not automatic. Proposal for externship should be included as a component of accreditation application for areas which are deficient in-house. National Board of Examinations consider the proposal along with processing of accreditation application and consider grant of accreditation, including the proposed externship, on fulfilment of minimum requirement.
- 5.3. Placement of DNB & FNB trainees in hospitals/institutions that are not accredited with NBE or MCI or Government of India is not permitted.

5.4. <u>The rotation shall be a hands on experience and not mere</u> <u>observership.</u>

- 5.5. The parent hospital/institute have to monitor the training of its candidates. The thesis guide of the candidate shall continue to provide teaching and mentoring support during this period to the trainee.
- 5.6. The stipend of the candidate during this period of training outside the hospital / institute in another accredited institute shall be borne by the parent institute itself.
- 5.7. Both the partnering institutes shall mutually agree on the nature of responsibilities of the respective hospital / institute. A Memorandum of Understanding shall be signed between both the partnering hospitals/institutes as per prescribed Annexure MoU (RP) available at https://accr.natboard.edu.in/ under the link Downloads.

- 5.8. *Externship on mutual exchange basis* may be permissible only on approval of NBE provided that:
 - a. Both the departments are accredited/recognized for PG Degree Programme (DNB/MD/MS etc) in the applicant specialty
 - b. Both the departments consent for the mutual exchange of trainees
 - c. Both the trainees consent for the exchange programme
 - d. Both the trainees are in similar year of their training
 - e. Both the departments undertake to impart training to exchanged candidates as per prescribed curriculum
 - f. General guidelines for any externship shall be abided to
 - g. Trainees shall furnish externship certificate along with Training completion certificate for their DNB Final Examination.

B. Training Charges & Fee Guidelines

5.9. The training charges/fee structure for DNB & FNB Training is as follows:

Heads	Charges* (in INR) per year	
Tuition fees	75,000/-	
Library fees	15,000/-	
Annual Appraisal fees	15,000/-	
Accommodation Charges	20,000/-	

*Maximum Permissible Limit: Accredited institutions are at liberty to charge fees which is less than indicated under respective category. The fee can not be higher than this amount.

- Tuition fees: The tuition fees shall cover the cost incurred for accreditation, institutional DNB office, infrastructure and HR expenses, guest lecture, thesis support, administrative support expenses.
- Library fees: Library fees shall cover the provisions made by the hospital for subscription of journals and purchase of textbooks for DNB & FNB trainees.
- Annual Appraisal fees: The appraisal fees shall cover the arrangements made for the purpose of appraisal of trainees and examiner remuneration.

 Accommodation Charges: Electricity and other consumables can be charged on actual basis by the hospital depending upon institutional policy. The accommodation charges can not be levied if the accredited hospital is not providing accommodation to DNB & FNB trainees.

5.10. General Fee guidelines:

- The fees shall be collected annually and has to be paid by the trainee at the start of each academic year.
- In any circumstances the fee shall be non-refundable to the candidates, if he/she leaves DNB/FNB training after joining the programme.
- The fee shall be paid by the candidate only through Demand Draft/ Cheque/ electronic transfer and under no circumstances by cash.
- The accredited hospital cannot charge any other fees like capitation fees, security deposit, security bond, and caution bond in the form of cash, fixed deposit, bank guarantee, and agreement by any instrument whatsoever. However, State Govt owned District Hospitals applying under District DNB Programme can implement a service bond with prior approval of National Board of Examinations.
- It is not mandatory or binding on the hospital to charge maximum fees or any part thereof from the trainee resident doctors.
- The accredited hospital cannot charge any fees or an amount in any form, over and above the ceiling amounts prescribed above.
- The accredited hospital shall make necessary provisions for appraisal of the DNB candidates as per guidelines notified by the National Board of Examinations time to time. In the event the hospital is found not complying with the guidelines so prescribed/ not conducting appraisals, the hospital shall have to refund the appraisal fees to DNB trainees and appropriate penal action shall be taken by NBE against the accredited hospital.
- The corpus collected has to be spent for the benefit of DNB/FNB trainees as per the defined item heads only. The corpus cannot be re-appropriated/utilised for any other kind of expenses.

C. Stipend Guidelines

- 5.11. Paying stipend to the DNB & FNB candidates is compulsory.
- 5.12. According to the NBE stipend policy, the hospital shall have to pay the DNB/FNB Candidate a *basic stipend as follows or basic stipend according to state government policy* (whichever is higher):

Post MBBS DNB (Broad Specialty) Programme:

Year of DNB Training	Stipend (in INR) per month	
□ First Year	35,000/-	
Second Year	37,000/-	
Third Year	39,000/-	

Post Diploma DNB (Broad Specialty) Programme:

Year of DNB Training	Stipend (in INR) per month	
First Year	37,000/-	
Second Year	39,000/-	

DNB (Super Specialty) Programme:

Year of DNB Training	Stipend (in INR) per month	
First Year	41,000/-	
Second Year	43,000/-	
Third Year	45,000/-	

NB: 4th, 5th & 6th year trainees of a Direct 6 year DNB programme shall be paid stipend equal to 1st, 2nd & 3rd year trainees of a DNB super specialty programme respectively provided that they clear the DNB Part-I Examination.

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FNB Programme:

Year of FNB Training	Stipend (in INR) per month	
First Year	41,000/-	
Second Year	43,000/-	

5.13. The phrase "basic stipend according to state government policy" in para above should be interpreted for different states as detailed under:

Categories of States	The phrase "basic stipend according to state government policy" in NBE stipend guidelines should be interpreted as under:	
	For DNB Broad Specialty trainees	For DNB Super Specialty & FNB trainees
States where the stipend to MD/MS and DM/MCh trainees of State Govt Medical Colleges is paid as a <i>consolidated sum</i> (without any break-up of basic pay and allowances)	The consolidated sum paid to MD/MS trainees of State Govt Medical Colleges	The consolidated sum paid to DM/MCh trainees of State Govt Medical Colleges
States where the stipend paid to MD/MS and DM/MCh trainees of State Govt Medical Colleges is structured as a " <i>Basic pay</i> <i>plus various allowances</i> " and paid as per recommendations of 7 th CPC	Pay level 10 of 7th CPC* {Cell 1, 2 and 3 of pay level 10 in pay matrix of 7 th CPC correspond to first, second and third year of training respectively}	Pay level 11 of 7th CPC* {Cell 1, 2 and 3 of pay level 11 in pay matrix of 7th CPC correspond to first, second and third year of training respectively}

* This does not include any kind of allowances as may be paid to MD/MS candidates in respective states. It is at liberty to the accredited hospitals to pay any allowances over and above the minimum sum prescribed by NBE.

- 5.14. Parity to the *basic stipend* paid by respective State government should be maintained and rates of stipend may kindly be periodically revised.
- 5.15. NBE accredited hospitals are at liberty to pay DNB & FNB trainees a monthly stipend more than the minimum stipend prescribed by National Board of Examinations.
- 5.16. It is also desirable that the hospital provides accommodation to their trainees in addition to their stipend. A compliance statement to this effect has to be furnished by the accredited hospital while forwarding the DNB/FNB candidate registration form.

D. Appraisal Guidelines

- 5.17. Formative Assessment Test shall be conducted as per the guidelines/policy made available time to time on NBE website. Formative assessment includes various formal and informal assessment procedures by which evaluation of student's learning, comprehension, and academic progress is done by the teachers/ faculty to improve student attainment.
- 5.18. On the basis of above appraisal of DNB/FNB trainees, NBE may analyse and review the academic strength of the accredited hospital where the trainees are undergoing their training.
- 5.19. Details of appraisal guidelines (Formative Assessment Test etc) are notified on National Board of Examinations website <u>www.natboard.edu.in</u>

E. Comprehensive Training Support Guidelines

- 5.20. The applicant hospital shall designate the following authorities from its staff for DNB/FNB programme:
 - Head of the Institute (Administrative) or duly authorized nominee as Director (Medical) or Director (Academics): Nodal Compliance officer for rules and regulations governing the programme as prescribed by NBE.

- DNB/FNB Course Director: A common designated academic head for all DNB & FNB Programme at the applicant hospital. One of the faculty of a DNB/FNB Programme of the rank of Senior Consultant can be designated as course director.
- Assistant Programme Coordinator: As the resource person for DNB/FNB trainees either from the management or academic staff, to maintain establishment and related functions related to the DNB/FNB courses and trainees.
- Head of the Department: Designated head of the applicant department shall be responsible for all administrative formalities (such as verifying faculty declarations, signing applications/various documents on behalf of the applicant department etc) with NBE related to DNB/FNB Programme as well as deciding the academic & duty/posting roster of DNB/FNB trainees. Senior Consultant who qualifies as PG teacher also can be designated as HOD for DNB programme. A senior consultant can be designated as HOD for FNB Programme.
- 5.21. It is mandatory that the applicant hospital nominates the aforesaid functionaries for the DNB/FNB programme and indicate the same prominently with contact telephone no, mobile no and email-ID at the Notice Board for DNB/FNB trainees. The details may be shared on NBE website for ready reference of DNB & FNB trainees.
- 5.22. Any of them can be assigned as a Single Point of Contact (SPOC) for accreditation purposes as already detailed under Chapter 3.
- 5.23. Grievance Redressal Committee (Accredited Hospital): This committee shall be required as one of the mandatory requirements of NBE accreditation.
- 5.24. To address work-place based issues between the DNB/FNB trainees and National Board of Examinations accredited hospitals, a Grievance Redressal Committee to be constituted at each of the accredited hospital.
- 5.25. The accredited hospitals shall be required to constitute this committee as per composition detailed below and widely notify the

provisions made for addressing grievances of the DNB & FNB candidates.

S.No	Members	Role
1	Head of the Institute	Chairman
2	In-house, Senior Consultant, Medical Specialty	Member
3	In-house, Senior Consultant, Surgical Specialty	Member
4	DNB Coordinator of the hospital	Member
5	Medical Superintendent or equivalent in the hospital	Member
6	Representative of DNB & FNB Candidates of the hospital	Member
7	External Medical Expert of the Rank of Professor of a Govt. Medical College <i>with Basic Science background</i>	Member

5.26. The *Terms of Reference* for this committee shall be as under:

- To attend to grievances of registered DNB & FNB candidates related to DNB/FNB training against the hospital.
- To attend to disciplinary issues related to DNB/FNB training against registered DNB & FNB trainees of the hospital.
- To submit an action taken report to Grievance Redressal Committee (NBE) in matters which are escalated for redressal at NBE level.
- 5.27. Any grievance related to DNB training shall be attended by this committee. Such matter shall not ordinarily be entertained by NBE, however, if the complainant is not satisfied with the decision of the hospital Grievance Redressal Committee, such matters shall be forwarded for further adjudication to the Grievance Redressal Committee of NBE constituted for this purpose along with action taken report of Grievance Redressal Committee of concerned accredited hospital.

6. District DNB Programme at State Govt owned District/General/Civil hospitals

- 6.1. State Govt. willing to start DNB Programme at State Govt owned District/General/Civil hospitals shall have to identify potential hospitals which meet the minimum accreditation requirements as detailed under chapter 4. However, the applicant district hospital shall be able to utilise the facilities and infrastructure of annexed Secondary node for the purpose of training of DNB trainees at the applicant district hospital.
- 6.2. The Annexed Secondary node (a recognized Medical college or PG Medical Institute/NBE accredited Govt. hospital) can supplement following requirements at the applicant district hospital:
 - Basic Science teaching and training
 - Library Facilities
 - Research Support
 - Hands on training
 - Rotational Posting in Sub-specialty areas
 - Adjunct PG teacher, only if required
- 6.3. The State Govt will be required to ensure that an operational tie up with annexed secondary node, the facilities/infrastructure of which are proposed to be utilised for training of DNB trainees at applicant district hospital, continues uninterrupted for the period of accreditation.
- 6.4. No changes in the faculty should be made within the period of accreditation. However, under extreme circumstances if the Faculty/Guide present at the time of assessment at any of the applicant district hospital or adjunct PG teacher of annexed secondary node is to be replaced, the same be carried out within 3 months under intimation to the NBE and minimum faculty status shall be maintained under any circumstances.
- 6.5. National Board of Examinations shall allocate 50% of DNB Broad Specialty seats in District DNB Programme to respective State Government for allocation. Remaining 50% seats shall be open

seats for all India candidates, except for constitutional reservations as may be applicable in Govt owned institutions. Service bonds for DNB trainees, if any applicable in the state, can be implemented only after prior information to and approval of NBE.

- 6.6. The State Govt will be required to facilitate participation of faculty from the applicant district hospitals/annexed secondary node in periodic faculty development/training of trainer's workshop.
- 6.7. The State Govt. shall be required to ensure that DNB training at applicant district hospitals is carried out in accordance with prescribed NBE guidelines only.
- 6.8. An *undertaking of the Principal Secretary (Health) to the State Govt* confirming to the same shall be required to be submitted as per prescribed format along with Main application form District DNB Programme
- 6.9. An undertaking for above mentioned tie up shall also be required to be submitted by the annexed secondary node as per prescribed **Annexure Secondary Node** along with *Main Application Form District DNB Programme.* The tie up may be undertaken only for those areas which are deficient in-house. For e.g. If the applicant hospital has its own PG teachers, the adjunct PG teachers from annexed secondary node are not required.
- 6.10. In case of adjunct PG teacher(s) from annexed secondary node, an undertaking duly signed by the adjunct faculty and Head of the Institution of the Annexed Secondary Node confirming his/her consent to be an Adjunct PG teacher for District DNB Programme shall be required to be submitted along with respective Specialty specific Application Form (Annexure – FT – Secondary Node)
- 6.11. The applicant district hospitals shall be required to submit *Main* application form District DNB Programme and the specialty specific application form.
- 6.12. It is mandatory to submit following documents along with the *Main* application form District DNB Programme apart from other prescribed enclosures:
 - Undertaking of the Principal Secretary (Health) to the State Govt

- Annexure Secondary node
- Annexure FT Secondary node
- 6.13. The State Govt shall have to identify a Single Point of Contact (SPOC) at three different levels:
 - Directorate of Health Services (DHS) Nodal Programme Coordinator
 - Applicant Hospital DNB Course director
 - Annexed Secondary node
- 6.14. The applicant district hospital should register online using email ID and mobile number of <u>SPOC at applicant hospital</u>. All communications regarding applications submitted shall be copied to Nodal Programme Co-ordinator also.

7. Communication Protocol for Accreditation Purposes

- 7.1. The preferred mode for handling the accreditation related query shall be by email. The emails may be sent to <u>accr@natboard.edu.in</u>
- 7.2. Ordinarily, telephonic query will not be entertained; in case of the telephonic query the following information shall not be revealed under any circumstances:
 - Internal movement of file
 - Decision of NBE regarding grant/non-grant of accreditation
 - Any claim/counter claim thereof
 - Dates & venue of NBE meetings or name of the NBE officers or office bearers
 - Any information which in the opinion of NBE can not be revealed.
- 7.3. The following updates shall be provided by NBE to the applicant hospital through *Online Accreditation Application Portal (OAAP)*:
 - Acknowledgement for receipt of application
 - Deficiencies noted in Pre-Assessment processing of application
 - Details of assessors appointed in case of assessment for accreditation
 - Final decision towards accreditation

- 7.4. The applicant hospital shall be required to submit their compliance electronically from their registered email ID of *Single Point of Contact (SPOC)* for expeditious processing.
- 7.5. Communication shall only be processed if the same is issued by authorized office bearer of the applicant hospital and arising from official email ID of SPOC registered with National Board of Examination. In case of any changes in the SPoC, the hospital shall be required to first update the details of new SPoC on OAAP, before correspondence with new SPoC can be accepted by NBE.
- 7.6. Queries shall not be entertained from persons claiming themselves to be representative, associates or officiates of the applicant institute/ hospital.
- 7.7. Contact details of *Single Point of Contact (SPOC)* at Department of Accreditation, National Board of Examinations are as under:
 - Email ID: <u>accr@natboard.edu.in</u>
 - Phone No: 011-45593060
- 7.8. All correspondence should be sent as follows:
- By Mail:

National Board of Examinations,

Medical Enclave,

Ansari Nagar,

New Delhi -110029

- By e-mail: accr@natboard.edu.in
- Through Online Accreditation Application Portal: Only covering letter in response to Pre/Post Assessment deficiency communications; Annexure to be emailed or sent through post.
- 7.9. Queries related to registration of candidates and counselling related matters are to be sent at <u>reg@natboard.edu.in</u> and <u>counseling@natboard.edu.in</u> respectively..



National Board of Examinations

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