The National Board of Examinations was set up in the year 1975 as the examination wing under the National Academy of Medical Sciences, under the presidency of Dr S Padmavathi, the famous cardiologist. As the body was entrusted with the conduct of postgraduate examinations and its role became more defined, it was formally incorporated as a society and was registered on the 1st of March 1982, as an independent organization working as an “autonomous body” under the Ministry of Health and Family Welfare, Government of India. Since then, the National Board of Examinations has been conducting postgraduate level examinations in broad specialties and post-doctoral level examinations in the super specialties. Initially, the Diplomate of the National Board (DNB) examinations was an extra examination being taken by candidates who were qualified with MD/MS or DM/MCh to get an extra degree of DNB in that particular speciality. In the 1980s, National Board of Examinations started recognizing training for candidates in broad speciality and super speciality in hospitals, outside the National Medical Commission (erstwhile Medical Council of India), that is outside the university hospitals, such as the non-medical college government institutions, public sector undertaking hospitals and private hospitals. Soon this role expanded in a very big way and 3-year teaching programme was extensively started in the whole country in these hospitals. Candidates were selected by a separate entrance examination conducted by NBE. They were trained in the speciality in which they were admitted, and they would pass the exit examination, and they be awarded the DNB qualification. This exit examination became the benchmark of quality and high standards in the country as the panel of examiners was drawn from the best of experts from the entire country and the candidates and the examiners had no previous interaction leading to unbiased assessment. The Government of India by notification in the Gazette dated 3.10.1994 has equated the DNB qualifications with the MD/MS qualifications for broad specialties and DM/MCh qualifications for super specialties. With this, the training and qualification become par with those trained from the university/medical college under the NMC (erstwhile MCI). Currently, there is complete equivalence for those trained in NBE accredited institutions greater than 500 beds. However, those from less than 500 bedded hospitals are required to do an extra year of senior residency in a medical college to be considered as recognized qualification for the purpose of teaching only.

Soon the entrance examinations became more centralized and for the last 10 years or so, a common entrance examination known as the All India Post Graduate Entrance Examination got started which later got renamed as the National Eligibility cum Entrance Test (NEET-PG) for the PG entrance examination. A similar one NEET-SS for the super speciality examination is also conducted by NBE. All the admissions for the DNB/DrNB courses are being conducted through these National Post Graduate Entrance Examinations NEET-PG/NEET-SS, respectively.

Currently, the National Board of Examinations, which has now been rechristened into a new name, the National Board of Examinations in Medical Sciences (NBEMS), has under its purview, more than 800 institutions in the entire country, which are imparting training in more than 80 subjects, covering both broad and super specialities with more than 10,000 students enrolled, every year for various types of courses. Broadly, there are four types of courses that are run currently under the National Board of Examinations in Medical Sciences:

1. DNB in broad speciality, which is known as the Diplomate of the National Board. This is equivalent to MD/MS.
2. DrNB for super specialities which is Doctorate of the National Board. This is equivalent to DM/MCh.
name has been changed from DNB to DrNB to differentiate it as a post-doctoral degree.

3. FNB or Fellowship of the National Board for subjects after the broad specialities for skills enhancement.

4. FNB-PD or Fellowship of the National Board Post-Doctoral for similar skills enhancement after their post-doctoral degree, which is the DrNB/DM/MCh.

Currently, the admission for the DNB broad specialities is through the NEET-PG examination, and since 2021, there is a centralized counselling conducted by the Medical Counselling Committee (MCC) of the DGHS. The admission to the DrNB is through the NEET-SS examination also has a common counselling conducted by the MCC. The admission to the Fellowship of the National Board is through the Fellowship Entrance Test (FET) conducted by NBEMS.

Very interestingly, the National Board of Examinations in Medical Sciences also has a 2-year post-diploma programme for those students who have done a diploma in the broad specialities to enable them to get an opportunity to be trained further for 2 years and to be awarded with a DNB in the broad speciality. These students who are having their diploma qualifications appear in the Post Diploma Common Entrance Test (PDCET) conducted by NBEMS, and through this entrance test, they enter this 2-year DNB programme which is known as the secondary DNB. So, DNB training is comprising of 3-year courses, which are through the NEET-PG and the 2-year courses for post diploma holders through the separate entrance test conducted by the NBEMS. NBEMS conducts several DNB/DrNB/FNB/FNB-PD Courses (www.natboard.edu.in). Of these, surgical post-doctoral Doctorate of NBEMS (DrNB) courses are highlighted in Tables 1 and 2.

The responsibility of the NBEMS is not just limited to the conduct of training in postgraduate broad speciality subjects and in post-doctoral subjects across its various hospitals in the country but also to organize the common entrance examinations, the NEET PG examination and the NEET-SS examinations, which are the route of entry for students to the postgraduate courses and super speciality courses, respectively. This responsibility has been entrusted to the National Board of Examinations in Medical Sciences by the Ministry of Health and Family Welfare, Government of India, and has been approved by the Supreme Court of India and the National Medical Commission (erstwhile MCI).

It is easy to understand that there is a huge responsibility in the conduct of a fair uniform examination at the national level and to keep it away from any kind of controversies or complaints. The National Board of Examinations in Medical Sciences has evolved in this examination process over the years in many ways.

It started with the Optical Marking Recording (OMR) sheet-based examination, which was a pen and paper examination but over the last few years has been converted into a fully computer-based test (CBT), wherein the candidates are randomly allotted their centres on the basis of their test city of choice. The question paper is released from the NBEMS only 30 min before the start of the examination, after all entry to the centres is closed. Each candidate gets independent complete time as per the examination duration with individual system clocking. The questions appear on the screen of the particular computer on which the candidate is seated and the questions and the answers are all jumbled and they are able to use the computer itself to place the right or the wrong answer, or leave a particular choice, and the whole process is encrypted, several times, so that the identity of the candidate is not revealed and is deciphered only when the result is completely ready and processed by the NBEMS. These processes are carried out under our most advanced software and validated and secured by encryptions at various levels at it is these processes that have given the NBEMS that credibility that it has earned for conducting fair and transparent examinations in the entire country without any blemish of leakage of papers, etc.

Over the years, the exit examinations for the broad speciality and super speciality trainees have also set a very high level of benchmark such that even the university students with their MD/MS in the broad specialties or DM/MCh in the super speciality like to take this exit examination to add that degree in front of their name, a DNB or a DrNB as the case may be, to prove to the world that their qualification given by the university examination has been attested

| Table 1 Post MD/MS/DNB 3-year DrNB courses |
|---------------------------------------------|
| 1. | Cardiovascular and thoracic surgery |
| 2. | Neurosurgery |
| 3. | Paediatric surgery |
| 4. | Plastic and reconstructive surgery |
| 5. | Surgical gastroenterology |
| 6. | Surgical oncology |
| 7. | Thoracic surgery |
| 8. | Urology |
| 9. | Vascular surgery |
| 10. | Endocrine surgery |
| 11. | Hepato-pancreato-biliary surgery |
| 12. | Paediatric cardio-thoracic and vascular surgery |

| Table 2 Post MBBS 6-year DrNB courses |
|--------------------------------------|
| 1. | Cardiovascular and thoracic surgery (direct 6-year course) |
| 2. | Neurosurgery (direct 6-year course) |
| 3. | Paediatric surgery (direct 6-year course) |
| 4. | Plastic and reconstructive surgery (direct 6-year course) |
The last 22 months has seen India face a pandemic of unprecedented history which affected education and examination not only in India but in the entire world, and in such crisis, conduct of exit examinations for candidates who were completing their training in broad specialties or super specialty became a very challenging issue. The National Board of Examinations in Medical Sciences created history by evolving Objective Structured Clinical Examination (OSCE)-based exit examination which was spearheaded by the Executive Director of the NBEMS, and these OSCE-based exit examinations were conducted from July 2020 to November 2021 for various batches of the students, and more than 12,000 students were able to appear in these examinations with more than 80% success rate.

The OSCE-based examination involved centrally delivered OSCE for 25 stations, which were broadcast to all the centres at the same time, and these OSCE stations became actually virtual stations where instead of the candidate moving from one station to the other, the OSCE station was moving in front of their eyes in the form of a PowerPoint slide, and the candidates were expected to write the answers to the questions and the clinical situations posed in front of them in that particular station on the answer sheet. Individual answer sheets were used for each station. All these answer sheets were scanned and received at the Office of NBEMS in New Delhi on the same day.

The answer sheets were evaluated in the NBEMS according to the model answer key prepared by the examiners, so that uniform marking is possible for all students of the country. Each station was corrected by only one examiner, so that there is no discrepancy in the marking scheme as well. The second part of the clinical examination consisted of viva-voce stations that were conducted at the local examination centre with the help of local examiners present at the individual centres on face-to-face basis, and the case-based examination was conducted in the afternoon. One of the case-based cases was a virtual case sent by the NBEMS to the centre 1 h prior to the start of this examination, and this case was discussed by the examiners uniformly in the entire country without any disparity. The other case was a skill-based case to assess the clinical skills of the candidate with reference to the subject being examined on that particular day. Ward rounds were added in the scheme of examinations in 2021 to increase the clinical component of the examination as the COVID cases declined and non-COVID work improved in the country. With the conduct of the OSCE-based examinations, the whole process of exit examinations could be completed within a period of 2 months for the entire country for all subjects. It is a possibility that NBEMS may decide to continue a small component of the OSCE based evaluation even after the pandemic is over.

Another new innovation done by the NBEMS, in the year 2020, was the start of the diploma courses under direction of the Ministry of Health and Family Welfare, Government
of India. It is important to know the history about diploma courses. We all know that 2-year diploma courses have always been going on in many broad speciality subjects in parallel and in addition to the 3-year degree courses. However, the NMC (erstwhile MCI) found that the diploma courses being done in the medical colleges leading to the
successful post graduates with the award of diploma in
the broad speciality were not being able be considered as
faculty members for various medical colleges. So, a deci-
sion was taken at the highest level of the government, and
it was decided that all the diploma courses to be converted
into 3-year degree courses by adding 1 more year to the
course. This would lead to the generation of doctors who
are degree holders, and such degree holders would then be
able to be considered as faculty members in the medical
colleges as only degree holders are eligible as teachers. It is
well known that there is a shortage of doctors in India, and
to create more doctors, more and more medical colleges are
currently being established, and one of the principal require-
ments when medical colleges are set up is to have faculty
members. So, it was not beneficial for the NMC (erstwhile
MCI) to have 2-year diploma courses running, and there-
fore, most of them have been converted into 3-year degree
courses. This explanation is important because there is a
false understanding by the general public and even in the
medical community that the diploma courses were stopped
because they were a poor programme or they were not ful-
filling the purpose of the diploma course which is actually
incorrect and far away from the reality. The reality was that
the diploma courses have been running successfully for the
past 75 years in the country and diploma holders in broad
speciality have been serving the population of India in both
government and private sectors to the best of their abili-
ties and contributing to the improvement of healthcare. So,
it was seen that the diploma space was currently unused
and was available, and therefore, the Government of India
directed the NBEMS to consider the starting of diploma
courses to utilize the potential of hospitals and institutions
where such training can be carried out, so that the benefit of
postgraduate training can be given to the candidates. Such
good diploma training programmes can result into the con-
tribution towards healthcare of the country. Accordingly, the
NBEMS got the approval mandate from the Government of
India to start eight diploma programmes, and these were
launched in the year 2020, the year of the pandemic, in eight
subjects, i.e. anaesthesiology, obstetrics and gynaecology,
paediatrics, family medicine, ophthalmology, otorhinolaryn-
gology, tuberculosis and chest diseases and medical radio-
diagnosis. These eight diplomas are in important subjects
being practised in majority of the government institutions
in the country even at the district hospitals and in majority
of the private institutions because these are basic and essen-
tial subjects. The criteria for fulfilment for accreditation for
a diploma course are much more easier for institutions to
fulfil than the criteria for a degree course which are more
stringent. These courses were launched primarily with the
aim to target the district hospitals of India.

It is a matter of fact and well known to all of us that over
the past 75 years, the current healthcare system has not been
able to reach the district hospitals in the form of residency
training programme, and it is also a reality that after work-
ing hours from 4 pm in the evening to 9 am in the morning,
there are no resident doctors in any district hospital in the
country. It is also well known that 60–70% of our population
does depend heavily on their treatment from these district
hospitals. So, this was a huge opportunity, and the NBEMS
converted this challenge into an opportunity and has started
the diploma courses in various district hospitals of India,
and nearly 2000 seats have been added to the seat matrix of
the NEET-PG entrance examination for the year 2021. This
is possibly going to be the most landmark achievement with
a focus on the delivery of healthcare and for the in-service
doctors working in the state since independence. So 50%
of the seats will be filled by the state level doctors who are
MBBS doctors who are keen to do the diploma programme,
and the remaining 50% of the seats only will be filled by the
NEET-PG candidates from anywhere in the country, and
these are open seats. It is hoped that many more seats would
be added to this bucket of diploma over the next few years,
and more and more subjects will also be added to increase
the scope to increase the number of seats.

The students qualifying with the diploma qualification
have an in-built opportunity for career progression uniquely
provided by NBEMS by way of secondary DNB programme
which is a 2-year course available to all such diploma hold-
ers who can then advance themselves into a full-fledged
degree of DNB. Hence, through the diploma route, 4 years
will be taken to complete the DNB as compared to 3 years
for a straight DNB of 3 years duration. The post diploma
common entrance test (PDCET) for admission to such sec-
dondary DNB courses is conducted by the NBEMS and is
taken by only a small cohort of diploma holders as per their
eligible qualification for entrance into the available pool of
secondary DNB seats for that year and only the subject mat-
ter of the diploma is evaluated for this entrance examination.

Launch of eDoctor Logbook

NBEMS has recently launched e-Logbook named as “eDoc-
ctorLog” in June 2021 which allows NBEMS trainees to enter
their daily clinical work into the e-Logbook smartphone or
computer based application available to trainees as well as
their supervisors where the cases entered would be verified
by their respective guides on daily basis. The centralized
monitoring of the e-Logbooks would be undertaken by
NBEMS. This will also allow NBEMS to get the real time
update of working in various NBEMS accredited depart-
ments. This will also bring sanctity to the logbook.

Writing a thesis is essential for all DNB/DrNB candidates
towards partial fulfilment of eligibility for award of DNB/
DrNB degree. Every year, thousands of DNB/DrNB trainees
submit thesis under guidance of qualified faculty on a particular topic after collecting data and doing research. These theses are evaluated by NBEMS approved faculty member on pan India basis and accepted by NBEMS on the basis of report of these faculty. NBEMS has started receiving theses in PDF format since April 2020 through NBEMS website in addition to the hard copy and also implemented automated evaluation process of theses which has been named as “Digital Thesis Evaluation System”. The theses written by DNB/DrNB candidates and accepted by NBEMS contain a volume of research work and data which may be useful for study of medical students and learners; NBEMS has also initiated e-library of theses named as Thesis Repository System or “Shodhsagar” to preserve thesis documents through this system for the DNB/DrNB Theses accepted by NBEMS.

Starting of Webinar Classes

NBEMS in its endeavour to strengthen postgraduate training and assessment has started online webinar classes. From May 2020 NBEMS acquired a new web-based platform for launching webinar classes in all 80 specialities across the country.

With the webinar classes, up to 1000 trainees can attend a class. These webinar series are being conducted to cover seminars, panel discussions, journal clubs and case discussions with flexibility for student and faculty participation.

NBEMS is currently conducting the “National Live webinar series” for DNB/DrNB/FNB residents of NBEMS accredited institutions across the country and has nominated NBEMS webinar coordinators in all the specialities.

Webinar classes are conducted from Monday to Saturday (7:30 AM to 8:30 PM) and have a total of 9 slots per day and 54 slots a week. In 36 specialities, national webinar coordinators have fixed the time slots, and the webinars have started on NBEMS webinar portal. NBEMS is in the process of rapidly expanding these webinars to remaining specialties as well.

Conclusion

National Board of Examinations in Medical Sciences was able to accept the COVID-19 pandemic as a challenge in a situation when the country was in a lockdown mode and convert this into an opportunity to modify and evolve the examination and evaluation system and introduce some pathbreaking innovative changes in postgraduate education. It is hoped that these reforms will strengthen delivery of optimum clinical services in the country besides improving the hands-on experience of the postgraduate students with career progression opportunities.

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Declarations

Conflict of Interest

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