### **STANDARD ASSESSMENT FORM-B**

#### (DEPARTMENTAL INFORMATION)

#### **PULMONARY MEDICINE**

- 1. Kindly read the instructions mentioned in the Form 'A'.
- 2. Write N/A where it is Not Applicable. Write 'Not Available', if the facility is Not Available.

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a.	Date of LoP when PG course was first Permitted:
b.	Number of years since start of PG course:
c.	Name of the Head of Department:
d.	Number of PG Admissions (Seats):
e.	Number of Increase of Admissions (Seats) applied for:
f.	Total number of Units:
g.	Number of beds in the Department:

- h. Total number of ICU beds/ High Dependency Unit (HDU) beds in the department:\_\_\_\_
- i. Number of Units with beds in each unit: (Specialty applicable):

Unit	Number of Beds	Unit	Number of beds
Unit-I		Unit-IV	
Unit-II		Unit-V	
Unit-III		Unit-VI	

j. Details of PG inspections of the department in last five years:

Date of	Purpose of	Type of		No of	No of	Order
Inspectio	Inspection	Inspection	(LOP	seats	seats	issued
n	(LoP for starting a	(Physical/	received/denied.	Increase	Decrea	on the
	course/permission	Virtual)	Permission for	d	sed	basis of
	for increase of seats/		increase of seats			inspecti
	Recognition of		received/denied.			on
	course/ Recognition		Recognition of course			(Attach
	of increased seats		done/denied.			copy of
	/Renewal of		Recognition of			all the
	Recognition/Surpris		increased seats			order
	e /Random		done/denied /Renewal			issued
	Inspection/		of Recognition			by
	Compliance		done/denied /other)			NMC/M

Verification inspection/other)			CI) as Annexu re

k. Any other Course/observer ship (PDCC, PDF, DNB, M.Sc., PhD, FNB, etc.) permitted/ not permitted by MCI/NMC is being run by the department? If so, the details thereof:

Name of Qualification (course)	Permitted/not Permitted by	Number of
	MCI/NMC	Seats
	Yes/No	
	Yes/No	

#### **B.** INFRASTRUCTURE OF THE DEPARTMENT:

of rooms: a of each O	PD room (add rows)	
	Area in M <sup>2</sup>	
Room 1		
Room 2		
Waiting area:	$M^2$	<del></del>
Space and arrang	gements: Ade	quate/ Not Adequate.
	give reasons/details/comn	
•	_	
Wards		
No. of wards: _		

Parameters	Details
Distance between two cots (in meter)	
Ventilation	Adequate/Not Adequate
Infrastructure and facilities	
Dressing and procedure room	

#### c. Department office details:

Department Office			
Department office	Available/not available		
Staff (Steno /Clerk)	Available/not available		
Computer and related office equipment	Available/not available		
Storage space for files	Available/not available		

Office Space for Teaching Faculty/residents			
Faculty	Available/not available		
Head of the Department	Available/not available		
Professors	Available/not available		
Associate Professors	Available/not available		
Assistant Professor	Available/not available		
Senior residents rest room	Available/not available		
PG rest room	Available/not available		

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Space and	l facility:	Adequate/	Not Adec	uate

Internet facility:

Audiovisual equipment details:

e. List of Department specific laboratories with important Equipment:

Name of Laboratory	Size in square meter	List of important equipment available with total numbers	Adequate/ Inadequate

f. Library facility pertaining to the Department/Speciality (Combined Departmental and Central Library data):

Particulars	Details
Number of Books	
Total books purchased in the last three	
years (attach list as Annexure	
Total Indian Journals available	
Total Foreign Journals available	

Internet Facility:	Yes/No
Central Library Timing:	
Central Reading Room Timing:	

#### **Journal details**

Name of Journal	Indian/foreign	Online/offline	Available up to

Research Projects Done in past 3 years.	
List of Research projects in progress.	

#### h. Departmental Museum:

Space	
Total number of Specimens	
Total number of Chart/ Diagrams	

#### i. Equipment:

Name of the Equipment	Available/ Not available	Functional Status	Important Specifications in brief
Pulse Oxymeters			
Multipara monitors			
Nebulizer			
Ventilators : Non invasive Ventilator			
Computerized PFT equipment			
Bronchoscope			
Syringe Pump			
Resuscitation kit			
ECG			
MDR treatment			
Defibrillator facilities			

#### C. SERVICES:

- i. Any Intensive care service provided by the department (RICU):
- ii. Specialty clinics being run by the department and number of patients in each clinic:

S.No.	Name of the Clinic	Days on which held	Timings	Average No. of cases attended	Name of Clinic In- charge
1	Respiratory rehabilitation				
	Clinic				
2	Asthma Clinic				

3	Bronchoscope Clinic		
4	Any other		

#### iii. Services provided by the Department.

Services Provided	Yes/No	If Yes – Weekly Workload
Bronchoscopy		
Physiotherapy Section		
PFT test & DLCO		
Blood Gas analysis		
RICU Services		
Aerosol therapy		
Treatment for MDRTB		
FNAC from pleura & lung		
Electrophysiology Lab		
Any others		

## D. CLINICAL MATERIAL AND INVESTIGATIVE WORKLOAD OF THE DEPARTMENT OF PULMONARY MEDICINE:

Parameters	On the day of inspection	Previous day data	Year 1	Year 2	Year 3 (last year)
1	2	3	4	5	6
Total numbers of Out-Patients					
Out-Patients attendance					
(write <b>Average daily Out- Patients attendance</b> in column 4,5,6) *					
Total numbers of new Out- Patients					
New Out Patients attendance (write average in column 4,5,6)* for Average daily New Out-Patients attendance					
Total Admissions for Year					
Bed occupancy			X	X	X
Bed occupancy for the whole year above 75 % (prepare a data table)	X	X	Yes/ No	Yes/ No	Yes/ No
ABG					
PFT					

X-Ray Chest			
ing a trace			
Bronchoscopy			
T D.			
Lung Biopsy			
ICD			
Broncoscopic Biopsy			
V 1 (ODD : IDD)			
X-rays per day (OPD + IPD)			
(write average of all working			
days in column 4,5,6)			
Ultrasonography per day (OPD + IPD) (write average			
of all working days in column			
4,5,6)			
CT scan per day (OPD + IPD)			
(write average of all working			
days in column 4,5,6)			
MRI per day (OPD + IPD)			
(average (write average of all			
working days in column 4,5,6)			
Cytopathology Workload per			
day (OPD + IPD) (write			
average of all working days in			
column 4,5,6)			
OPD Cytopathology			
Workload per day (write			
average of all working days in			
column 4,5,6)			
Haematology workload per			
day (OPD + IPD) (write			
average of all working days in			
column 4,5,6)			
OPD Haematology workload			
per day (write average of all			
working days in column 4,5,6)			
Biochemistry Workload per			
day (OPD + IPD) (write			
average of all working days in			
column 4,5,6)			
OPD Biochemistry Workload			
per day (write average of all			
working days in column 4,5,6)			
Microbiology Workload per			
day (OPD + IPD) (write			
average of all working days in			
column 4,5,6) OPD Microbiology Workload			
per day (write average of all			
working days in column 4,5,6)			
TOTKING Gays in Column 7,3,0)			1

Total Deaths **			
Total Blood Units Consumed including Components			

<sup>\*</sup> **Average daily Out-Patients attendance** is calculated as below.

Total OPD patients of the department in the year divided by total OPD days of the department in a year

<sup>\*\*</sup>The details of deaths sent by hospital to the Registrar of Births/Deaths

Е.	STAFF:	•
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#### i. **Unit-wise faculty and Senior Resident details:**

Unit no: \_\_\_\_\_

Sr. No.	Designation	Name	Joining date	Relieved/ Retired/work ing	Relieving Date/ Retirement Date	Attendance in days for the year/part of the year * with percentage of total working days** [days ( %)]	Phone No.	E-mail	Signature

<sup>\* -</sup> Year will be previous Calendar Year (from 1<sup>st</sup> January to 31<sup>st</sup> December)
\*\* - Those who have joined mid-way should count the percentage of the working days accordingly.

# ii. Total eligible faculties and Senior Residents (fulfilling the TEQ requirement, attendance requirement and other requirements prescribed by NMC from time-to-time) available in the department:

Designation	Number	Name	Total number of Admission (Seats)	Adequate / Not Adequate for number of Admission
Professor				
Associate				
Professor				
Assistant				
Professor				
Senior Resident				

#### iii. P.G students presently studying in the Department:

Name	Joining date	Phone No	E-mail

#### iv. PG students who completed their course in the last year:

Name	Joining date	Relieving Date	Phone no	E-mail

#### F. ACADEMIC ACTIVITIES:

S.	Details	Number in the last	Remarks
No.		Year	Adequate/ Inadequate
1.	Clinico- Pathological conference		
2.	Theory classes taken		
3.	Clinical Seminars		
4.	Journal Clubs		
5.	Case presentations		

6.	Group discussions	
7.	Guest lectures	
8.	Death Audit Meetings	
9.	Physician conference/ Continuing Medical Education (CME) organized.	
10.	Symposium	

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Note:	dates, subjects, nan		e presentations, Guest Lectures the detained attendance sheets to be maintained assessors/PGMEB.		
Public	cations from the dep	partment during the past 3 ye	ars:		
G.	EXAMINATION:				
i.	Periodic Evaluation methods (FORMATIVE ASSESSMENT): (Details in the space below)				
ii.	Detail of the Last	Summative Examination:			
a.	List of External E	xaminers:			
	Name	Designation	College/ Institute		

#### b. List of Internal Examiners:

Name	Designation	

Signature of Dean

rokwi-n	(FULMONART MEDICINE)/2024	
c.	List of Students:	
	Name	Result (Pass/ Fail)
d.	<b>Details of the Examina</b>	tion:
	Insert video clip (5 minu	tes) and photographs (ten).
Н.	MISCELLANEOUS	S:
i.	Details of data being	g submitted to government authorities, if any:
ii.	Participation in Nation (If yes, provide details)	
iii	. Any Other Information	1
	ease enumerate the dose deficiencies:	leficiencies and write measures are being taken to rectify

**Signature of Dean with Seal** 

Date:

Signature of HoD with Seal

#### J. REMARKS OF THE ASSESSOR

- 1. Please **DO NOT** repeat information already provided elsewhere in this form.
- 2. Please **DO NOT** make any recommendation regarding grant of permission/recognition.
- 3. Please **PROVIDE DETAILS** of deficiencies and irregularities like fake/ dummy faculty, fake/dummy patients, fabrication/falsification of data of clinical material, etc. if any that you have noticed/came across, during the assessment. Please attach the table of list of the patients (IP no., diagnosis and comments) available on the day of the assessment/inspection.
- 4. Please comment on the infrastructure, variety of clinical material for the all-round training of the students.