STANDARD ASSESSMENT FORM-B

(DEPARTMENTAL INFORMATION)

REPRODUCTIVE MEDICINE AND SURGERY

- 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.

A			. •
Α.	GEN	ERA	\ L.:

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	Outcome	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

Signature of Dean Signature of Assessor

Insp	pection/	of Recognition		by
Con	mpliance	done/denied /other)		NMC/M
Ver	rification			CI) as
insp	pection/other)			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 MCI/NMC	Number of Seats
	Yes/No	
	Yes/No	

B. INFRASTRUCTURE OF THE DEPARTMENT:

	OPD			
	No of rooms:			
		D room (add rows)		
Ī		Area in M ²		
F	Room 1			
	Room 2			
_	Waiting area:	M^2		
	Space and arranger		quate/ Not Adequate.	
]	f not adequate, give	ve reasons/details/comm	ients:	
,	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	

•	α	•	
d.	Ser	nınar	room

Space and facility: Adequate/ Not Adequate

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

g. Departmental Research:

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

h. Equipment:

Available/	Functional	Important Specifications in brief
	Status	
available		
	Available Not available	Not Status

Oocyte aspiration Pump		
Test Tube Warmers		
Laminar air flow with		
thermostastically		
controlled heating plate		
Stereo zoom Microscope		
- 1 no		
Inverted Microscope with		
Micromanipulator		
attachment		
− 1 set		
Co2 incubators		
minimum		
- 2 nos		
Laboratory Centrufuge		
Machine - 1 no		
Cryo Freezing facility		
and Deewars for		
Cryopreservation		
Binocular Microscope -		
1no		
Makler chamber - 1 no		
Refrigerator: as required		
Laminar air flow 1 no		
Binocular Microscope- 1		
no		
Lab Incubator (Hot air		
oven) - 1 no		
Laboratory Centrufuge		
Machine - 1 no		
Makler Chamber 2 no		
Automated Semen		
Analyser (optional)		
Cryo freezing facility and		
Cryo Deewars for semen		
freezing		
Refrigerator: as required		
Hormone assay lab with		
all necessary		
infrastructure and		
equipments		

C. SERVICES:

i. 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	Artificial Insemination Clinic				
2	Male Infertility Clinic				
3	Others				

ii. Services provided by the Department:

Services Provided	Yes/No	If Yes – Weekly Workload
Infertility diagnosis		
Laparoscopic Surgery		
Ovulation induction with ultrasound		
monitoring		
IVF		
IUI		
ICSI		
GIFT		
TESA		
Surgical retrieval of sperm	·	
Any others	·	

D. CLINICAL MATERIAL AND INVESTIGATIVE WORKLOAD OF THE DEPARTMENT OF REPRODUCTIVE MEDICINE AND SURGERY

Parameter	On the day of assessment	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 Average					
daily Out-Patients attendance 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					
Bed occupancy			X	X	X

Bed occupancy for the whole year above 75%.	X	X	Yes/No	Yes/No	Yes/No
Total Major surgeries in the department					
Total Minor surgeries in the department					
Histopathology Workload					
Total number of Laparoscopic					
Surgeries					
Total number of Intrauterine					
insemination					
Total IVF					
Total Gamete Intra fallopian transfer					
(GIFT)					
Total ICSI					
Total number of successful					
pregnancies after IVF					
Total testicular sperm aspiration					
(TESA					
Total semen / sperm freezing					
Ovulation induction with ultrasound					
monitoring					
Embryo freezing					
Surgical retrieval of sperm					
Total Hysterosalpingography					
X-rays per day (OPD + IPD).(write					
average of all working days in					
column 4, 5 and 6)					
Ultrasonography per day (OPD +					
IPD). (write average of all working					
days in column 4, 5 and 6)					
CT scan per day (OPD + IPD).(write					
average of all working days in					
column 4, 5 and 6)					
MRI per day (OPD + IPD).(write					
average of all working days in					
column 4, 5 and 6) Cytopathology Workload per day			+		
(OPD + IPD).(write average of all					
working days in column 4, 5 and 6)					
OPD Cytopathology Workload per			1		
day.(write average of all working					
days in column 4, 5 and 6)					
Haematology workload per day					
(OPD + IPD).(write average of all					
working days in column 4, 5 and 6)					

OPD Haematology workload per	
day.(write average of all working	
days in column 4, 5 and 6)	
Biochemistry Workload per day	
(OPD + IPD).(write average of all	
working days in column 4, 5 and 6)	
OPD Biochemistry Workload per	
day.(write average of all working	
days in column 4, 5 and 6)	
Microbiology Workload per day	
(OPD + IPD).(write average of all	
working days in column 4, 5 and 6)	
OPD Microbiology Workload per	
day.(write average of all working	
days in column 4, 5 and 6)	
Total Deaths. **	
Total Blood Units Consumed	
including Components.	

^{*}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.

^{**}The details of deaths sent by hospital to the Registrar of Births/Deaths.

E. STAFF:

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

^{* -} Year will be previous Calendar Year (from 1st January to 31st 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	

Note:	For theory classes, seminars, Journal Clubs, Case presentations, Guest Lectures the details of dates, subjects, name & designations of teachers and attendance sheets to be maintained by the institution and to be produced on request by the Assessors/PGMEB.
Public	cations from the department during the past 3 years:
G.	EXAMINATION:
i.	Periodic Evaluation methods (FORMATIVE ASSESSMENT): (Details in the space below)

- ii. Detail of the Last Summative Examination:
- a. List of External Examiners:

Name	Designation	College/ Institute

b. List of Internal Examiners:

Name	Designation

FORM-B	REPRODUCTIVE MEDICINE ANI	D SURGERY)/2024	rage 1
c.	List of Students:		
	Name	Result (Pass/ Fail)	
d.		tion: ites) and photographs (ten).	
H. i.	MISCELLANEOUS Details of data being	S: g submitted to government authorities, if any:	
ii.	Participation in Nation (If yes, provide details)	•	
iii	. Any Other Information	n	
	ease enumerate the dose deficiencies:	leficiencies and write measures are being taken to	rectif

Date: Signature of Dean with Seal Signat

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.