STANDARD ASSESSMENT FORM FOR PG COURSES SUBJECT -VASCULAR SURGERY

INSTRUCTIONS TO DEANS & ASSESSORS

- 1. Please read the SAF carefully before filling it up. Retrospective changes in Data will not be allowed.
- 2. Do not use Annexures. All information should be provided in SAF at appropriate place earmarked. No Annexures will be considered.
- 3. Experience details should be supported by experience certificate from competent authority (from the place of work) without which it will not be considered.
- 4. Don't add, alter or delete any column of SAF.
- 5. In case of DNB qualification name of the hospital/institution from where DNB training was done and year of passing must be provided. Simply saying National Board of Examination, New Delhi is not enough. Without these details DNB qualification holder will be summarily rejected.
- 6. Experience of defence service must be supported by certificate from the competent authority of the office of DGAFMS without which it will not be considered.
- 7. Dean will be responsible for filling all columns and signing at appropriate places.
- 8. If promotion is after cut-off date (i.e. after 21/07/2013 for Professor & 21/07/2014 for Associate Professor) or benefit of publications is given in promotion before cut-off date, give the list of publications immediately below the name of faculty in this format: Title of Paper, Authors, Citation of Journal, details of Indexing. Photocopies of published articles should also be submitted without which they will not be considered. Give details of only original research articles; Case reports, Review articles and Abstracts will not be considered and should not be included.
- 9. No abbreviations of the name of Medical College in the Faculty List and Declaration Forms are acceptable
 - <u>INSTRUCTIONS TO ASSESSORS:</u> Please ensure that only original research papers published in indexed print journals are included in the list. Remaining entries, if included, should be struck off.
- 10. Assessor may give any relevant remarks not shown in the assessment report on the page marked "Remarks of Assessor". No separate confidential letter should be sent.
- 11. Count only those faculty & Residents who have signed in attendance sheet before 11:00 a.m. and are present for subsequent verification and are found eligible on verification and also those who are on MCI permitted leave and MCI or Court duty. Do not forget to obtain signature of faculty and residents/senior residents in faculty table in appropriate column.

STANDARD ASSESSMENT FORM FOR POSTGRADUATE COURSES VASCULAR SURGERY

1. Name of	'Institution:					
MCI Re	ference No.:					
2. Particula	ars of the Assessor:-		Ass	essment Date_		
Name	•••••		Resid	ential Address	(with P	in Code)
Designati	ion		•••••		• • • • • • • • •	•••••
Specialty	, 				• • • • • • • • •	•••••
Name &	Address of Institute/Colleg	e	Phon	e .(Off)	(R	esi.)
				` '	•	•••••
						•••••
3. Inst	itutional Information					
	_					
a). <u>Par</u>	ticulars of college					
Item	College	Chairm Health Sec		Director Dean/ Princ		Medical Superintendent
Name		Treatm Sec	.i ctai y	Dean/11me	трат	Superintendent
Address						
State						
Pin Code						
Phone (Off)						
(Res)						
(Fax) Mobile No.						
E.mail:						
	L L					<u>I</u>
b). <u>Par</u>	ticulars of Affiliated Unive	<u>rsity</u>				
Item	University		Vice C	hancellor		Registrar
Name						
Address						
State						
Pin Code						
Phone (Off)						
(Res)						
(Fax) Mobile No.						
E.mail:						

SUMMARY

 Name of Insti 			Director / Dean / Principal					
(Private / Gov	ernment)) I	(Who so ever	is Head of Insti	tution)		
			Name	o of Dieth				
			Age & Date					
			Teaching ended PG Degree					
			(Recognize					
			Subject	<i>u/1011-1</i> ()				
• Department i	nspecte	d		Head	of Department			
			Name					
			Age & Date					
			Teaching e	•				
			PG Degree					
			(Recognize	d/Non-R)				
• (a). Number of	of UG	Rec	ognised	Permitted			First LOP	
seats	71 0 0		ar:)	(Year:)			date when	
			,				MBBS	
							course wa	
							first	
							permitted	
4) 5		770		20				
(b). Date of last	st	UG		PG	Super special	lty		
inspection for			oose:	Purpose: Purpose:				
		Resi	ult:	Result:	Result:			
Two years spec	ial traini	ng in a	recognized in	stitution befor	· · · · · · · · · · · · · · · · · · ·			
Designation	Nı	ımber		Name	Total		nefit of	
					Teaching		blications	
Drafaggar					Experience	Pro	omotion	
Professor								
Add1 / Aggs 2								
Addl./Assoc								
Professor			l		1			
Professor Asstt. Professor								
Professor	λ	lote: Co	unt only those wh	ho are physically	present.			

6. Clinical workload of the Institution and Department concerned:

S.no.	Parameter	Department of Vascular Surgery	
		On the Day of	Average of 3
1	OPD attendance upto 2 p.m.	Assessment	Days Random
2	New admissions		
3	Total Beds occupied at 10 a.m.		
4	Total Required Beds		
5	Bed Occupancy at 10 a.m. (%)		
6	Total no of major operations		
7	Total number of minor operations		
8	Total number of daycare operation		
9	Disease wise Break up of patients		
10	Investigation peripheral Vascular disease		

Put N.A. whichever is not applicable to the Department.

Note:

- OPD attendance is to be considered only upto 2 p.m. Bed occupancy is to be considered at 10 a.m. only.
- Investigative Data to be verified with Physical Registers in Radiodiagnosis & Central Clinical Laboratory.
- Data to be verified with Physical Registers in Blood Bank.

7. Investigative Workload of entire hospital and Department Concerned.

Parameter		Entire	Departmen	t of vascular
		Hospital	surgery	
		On the Day of	On the Day of	Average of 3
	T	Assessment	Inspection	Random Days
Radio-diagnosis	MRI			
	CT			
	USG			
	Plain X-rays			
	IVP/Barium etc			
	Mammography			
	DSA			
	CT guided FNAC			
	USG guided FNAC			
	Any other			
Pathology	Histopath			
	FNAC			
	Hematology			
	Others			
Bio-Chemistry				
Microbiology				
Blood Units Consu	umed		_	_

8. Year-wise available clinical materials (during previous 3 years) for department of Vascular Surgery

S.No.	Parameters	Year 1	Year 2	Year 3 (Last Year)
1	Total number of patients in OPD			
2	Total number of patients admitted (IPD)			
3	Total no of major operations			
4	Total number of minor operations			
5	Total number of daycare operation			
6	Disease wise Break up of patients Carotid artery disease Ballooning and stenting Angioplasty Lymphoedema Renal artery aneurysms Renal artery thrombosis Peadiatric vascular surgeries Paediatric vascular malformation Ruptured aortic aneurysm Vascular trauma Revascularistion for PVD Varicose veins Deep vein thrombosis 			
7	 Investigation peripheral Vascular disease Lower limb arterial & venous Doppler Carotid Doppler Segmental Pressure			

Color Doppler scan	
 CT Angiography 	
MR Angio	
 Radio nucleotide Venography 	
 Radio nuclide Scans 	
Lymphangiography	

	Dubliont	ions from	the department during last 2 years				
	Publications from the department during last 3 years: (Give only full articles published in indexed journals. No case reports or review articles be given)						
			•				
1	0 DI	10 1	T			X 7 / X 1	
1	0 Bio	od Bank	License valid			Yes / No (enclose co	ony)
			Blood component facility available			Yes / No	ору)
			Brood component racinty available			(enclose c	opy)
				•	lav		13/
			Number of blood units stored on the	e inspection o	1 u y		
			Number of blood units stored on the Average units consumed daily (entited)		iay		
11	. S	Specialize	Average units consumed daily (entited as a second daily entited as a second daily (entited as a second daily entited as a second daily entitled as a s	re hospital)		ite / not ade	eguate
11 12		•	Average units consumed daily (enti-	ire hospital)	Adequa	ate / not add	-
12		specialize	Average units consumed daily (enti-	nt: the Dept:	Adequa Adequa	ite / not add	equate
12 13	. S	specialize Specialize	Average units consumed daily (entited services provided by the department definition of the department department available in the department department available in the department department available in the department	ire hospital) at: the Dept: ent:	Adequa Adequa Adequa	ite / not ade ite / Inadeq	equate Juate
12	. S	specialize Specialize	Average units consumed daily (enti-	ire hospital) at: the Dept: ent:	Adequa Adequa Adequa	ite / not add	equate Juate
12 13 14	. S	specialize Specialize	Average units consumed daily (entited services provided by the department definition of the department department available in the department department available in the department department available in the department	ire hospital) at: the Dept: ent:	Adequa Adequa Adequa Adequa	ate / not adeq ate / Inadeq ate / Inadeq	equate Juate Juate
12 13 14	. S	Specialized Specialized Space (OP	Average units consumed daily (enti- d services provided by the department d Intensive care services provided by d equipment available in the departm D, IPD, Offices, Teaching areas)	ire hospital) at: the Dept: ent:	Adequa Adequa Adequa Adequa	ate / not adeq ate / Inadeq ate / Inadeq	equate Juate
12 13 14	. S	Specialized Specialized Space (OP	Average units consumed daily (entited services provided by the department of Intensive care services provided by dequipment available in the department D, IPD, Offices, Teaching areas)	ire hospital) at: the Dept: ent:	Adequa Adequa Adequa Adequa	ate / not adeq ate / Inadeq ate / Inadeq	equate Juate Juate
12 13 14	. S	Specialized Specialized Space (OP Number Surgery	Average units consumed daily (entited services provided by the department definition of Intensive care services provided by dequipment available in the department D, IPD, Offices, Teaching areas)	ire hospital) at: the Dept: ent:	Adequa Adequa Adequa Adequa	ate / not adeq ate / Inadeq ate / Inadeq	equate Juate Juate
12 13 14	. S	Specialized Specialized Space (OP Number Surgery Number	Average units consumed daily (entited services provided by the department of Intensive care services provided by dequipment available in the department D, IPD, Offices, Teaching areas) Trof Books pertaining to Vascular of Journals	ire hospital) at: the Dept: ent:	Adequa Adequa Adequa Adequa	ate / not adeq ate / Inadeq ate / Inadeq	equate Juate Juate
12 13 14	. S	Specialized Specialized Space (OP Number Surgery Number	Average units consumed daily (entited services provided by the department definition of Intensive care services provided by dequipment available in the department D, IPD, Offices, Teaching areas)	ire hospital) at: the Dept: ent:	Adequa Adequa Adequa Adequa	ate / not adeq ate / Inadeq ate / Inadeq	equate Juate Juate

17. Common Facilities

Central supply of Oxygen / Suction: Available / Not available
 Central Sterilization Department Adequate / Not adequate

• Laundry: Manual/Mechanical/Outsourced:

•	Kitchen	Gas / Fire
•	Incinerator:Functional / Non functional	Capacity: Outsourced
•	Bio-waste disposal	Outsourced / any other method
•	Generator facility	Available / Not available
•	Medical Record Section:	Computerized / Non computerized

• ICD10 classification Used / Not used

18. Total number of OPD, IPD and Deaths in the Institution and department concerned during the last one year:

In the entire	hospital	In the department of Vascular Surgery		
OPD		OPD		
IPD (Total Number of		IPD (Total Number of		
Patients admitted)		Patients admitted)		
Deaths		Deaths		

19. Number of Births in the Hospital during the last one year:

Note	:1)	The data be verified by checking the death/birth registration forms sent by thecollege/hospital to
		the Registrar, Deaths & Births (Photocopy of all such forms be provided.)
	2)	Year means calendar year (1st January to 31st December)

20. Accommodation for staff

Available / Not available

21. Hostel Accommodation

S.	Number	UG		PG		Interns	
No		Boys	Girls	Boys	Girls	Boys	Girls
1	No. of Students						
2	No. of Rooms						
3	Status of Cleanliness						

22	Total number of PG seats in the concerned		Recognized seats	Date of recognition	Permitted seats	Date of permission
	subject	Degree				
		Diploma				

23. Year wise PG students admitted (in the department inspected) during the last 5 years and available PG teachers

Year	No. of PG students admitted		No. of PG Teachers available in the dept.
	Degree	Diploma	(give names)
2016			
2015			
2014			
2013			
2012			

24	Other PG courses run by	Course Name	No. of seats	Department
	the institution	DNB		
		M.Sc.		
		Others		
		(Superspecialities)		

25.	Whether other medical superspecialty CTVSdepartment exits in the	institution
Yes/No		
	(If yes give details)	

Name of	Beds/Units	When LOP for DM seats	Available faculty
department		granted & Number of seats	(Names & Designation)

I have physically verified the beds, faculty and patients of above Super specialty departments and they have not been counted in VASCULAR SURGERY. department inspection.

26. Stipend paid to the PG students, year-wise:

Year	Stipend paid in Govt. colleges by State Govt.	Stipend paid by the Institution*
Ist Year		
IInd Year		
IIIrd Year		

^{*} Stipend shall be paid by the institution as per Govt. rate shown above.

27. List of Departmental Faculty joining and leaving after last inspection:

Designations	Number	Names	
		Joining faculty	Leaving faculty
Professor			
Associate Prof.			
Assistant Prof.			
SR/Tutor/Demons.			
Others			

28. Faculty deficiency, if any

Designation	Faculty available (number only)	Faculty required	Deficiency, if any
Professor			
Assoc Professor			
Asstt. Professor			
Sr. Residents			
Jr. Residents			
Tutor/ Demonstrator			
Any Other			

^{*} Faculty Attendance Sheet duly signed by concerned faculty must be enclosed.

29. REMARKS OF ASSESSOR

- 1. please do not repeat information already provided
- 2. please do not make any recommendation regarding granting permission/recognition
- 3. if you have noticed or come across any irregularity during your assessment like fake or dummy faculty, fake or dummy patients, fudging of data of clinical material etc., please mention them here)

<u>PART – I</u> (Institutional Information)

Name:			Age:(Date of Birth)					
PG D	Degree	Subjec	t Year	I	Institution		Uni	versity
Recog	nised /						-	<u> </u>
Not Re	ecognized							
T	Teaching Ex							
	gnation		Institution			From	То	Total experien
	Professor							
	c Professor/	Reader						
Profe								
Any	Other					Grand 7	Γotal	
BP		ning to Va	scular Surge	•	rs: - Vascular S	urgery bo	ooks Tota	nl
• J(ournals:	Journals		Total		Vo	scular S	urgary
	In	dian		Total		Va	isculai S	urgery
		reign						
• R	Library open. Reading facil obtain list of Casualty:/ E	ity out of it books & j	iournals dul	y signed by L	Dean)	availal	ble / not	available
Spa		mergency	Depai tille	III				
	nber of Bed	S						
INUL	of cases (A	verage dai	ly OPD and					
	nissions):							
No. Adn								
No. Adn Eme	ergency Lab		~ \		available / not	available	;	
No. Adn Eme	ergency Lab ergency OT	and Dress	ing Room		available / not	available	;	
No. Adn Eme	ergency Lab	and Dress	ing Room		available / not	available	;	
No. Adn Eme Eme Staf	ergency Lab ergency OT	and Dress Paramedica	ing Room		available / not	available		
No. Adm Eme Eme Staf	ergency Lab ergency OT ff (Medical/I tipment avai	and Dress Paramedica	ing Room		available / not	available		
No. Adm Eme Eme Staf	ergency Lab ergency OT ff (Medical/I nipment avai	and Dress Paramedica lable	ing Room	e clock):		available		No.
No. Adn Eme Staf Staf Equ	ergency Lab ergency OT ff (Medical/I nipment avai Blood Bank Valid Lic	and Dress Paramedica lable	of certificat	e clock):		available	Yes /	
No. Adn Eme Staf Staf Equ (i) (ii)	ergency Lab ergency OT ff (Medical/I nipment avai Blood Bank Valid Lic Blood con	and Dress Paramedical lable ense(copy nponent fa	of certificat	te be annexed		available	Yes / Yes /	No
No. Adn Eme Staf Staf Equ (i) (ii) (iii)	ergency Lab ergency OT ff (Medical/I nipment avai Blood Bank Valid Lic Blood con All Blood	and Dress Paramedical lable ense(copy mponent fall Units test	of certificate acility availated for Hepa	te be annexedable titis C,B, HI		available	Yes / Yes / Yes /	No No
No. Adn Eme Staf Staf Staf (i) (ii) (iii) (iv)	ergency Lab ergency OT ff (Medical/I ipment avai Blood Bank Valid Lic Blood con All Blood Nature of	and Dress Paramedical lable ense(copy mponent fall Units test	of certificate acility availated for Hepa	te be annexedable utitis C,B, HI'es (as per spe	V ecifications)	available	Yes / Yes /	No No
No. Adm Eme Staf Equ 4 B (i) (ii) (iii)	ergency Lab ergency OT ff (Medical/I ff (Med	ense(copy mponent fa l Units test Blood Stood Blood Units ire Hospita	of certificate acility availated for Hepaterage facilities availabes consumed	te be annexed able titis C,B, HI'es (as per specific on inspection daily and on	V ecifications)	available	Yes / Yes / Yes / Yes /	No No

5	Cantual	Dagaawah	I ab.
J. (i entrai	Research	Lan:

Whether it exists?

Yes No

- Administrative control: Staff:
- Equipment:
- Workload:

6. Central Laboratory:

- Controlling Department:
- Working Hours:

Radiot	herapy (Optional)
Radiotherapy	
Teletherapy	
Brachy therapy	

7 Central supply of Oxygen / Suction: Available / Not available Central Sterilization Department Adequate / Not adequate 8. Manual/Mechanical/Outsourced: 9. Laundry: 10. Kitchen Gas / Fire 11. Incinerator: Functional / Non functional Capacity: Outsourced Bio-waste disposal Outsources / any other method 12. 13. Generator facility Available / Not available 14.

Medical Record Section: Computerized / Non computerized

ICD10 classification Used / Not used

15. Total number of OPD, IPD and Deaths in the Institution and concerned department during the last one year:

In the entire hospital		In the department of Vascular Surgery	
OPD		OPD	
IPD (Total No. of		IPD (Total No. of	
Patients admitted)		Patients admitted)	
Deaths		Deaths	

16. Total Number of Births in the Hospital during the last one year:

Note:	(1)	The data be verified by checking the death/birth registration forms sent by the college/hospital to
		the Registrar, Deaths & Births (Photocopy of all such forms be provided.)

Recreational facilities: Available / Not available **17.**

Play grounds	Gymnasium

18	Hostel Accommodation	UG		P	G	Interns		
		Boys	Girls	Boys	Girls	Boys	Girls	
	No. of Rooms							
	No. of Students							
	Status of Cleanliness							

19. Residential accommodation for Staff / Paramedical staff Adequate / Inade

- **20.** Ethical Committee (Constitution):
- **21.** Medical Education Unit (Constitution) (Specify number of meetings held annually & minutes thereof)

PART – II (DEPARTMENTAL INFORMATION)

3	Facul	lty deta	ails (Fron	n start of departme	ent till	date)			
Name		Design	ation	PG/ Superspecialit Qualification in concerned subject of Passing, Univer and College)	Appoint (No/E	Salary Details including TDS deducted			
4 Nan			of presen	t HOD Age:	(Da	te of Birth)			
S	G Degree uperspeci degree	ialty	Year of passing	Institution	n		Universit		Recognized/ ot Recognized
DM Two	O/Ms /M.Ch. o years Spaning	pecial							
`	gery) Designati		xperience	Institution	e in vas	scuiar Su	From	To	Total
	Asstt Pro Assoc Pro	ofessor	/Reader						experience
-	Professor Any Othe							Grand Total	
5	Yes/N	No	••	nt department of V			exists in tl	ne institution	:
6	G	-	Permissio	t inspection: on/ Recognition/ Inc	crease o	f seats /R	enewal of re	ecognition/Co	ompliance
	b) D	ate of l	last MCI	inspection of the d	epartn	nent:			
	Ì			for first MCI inspe					
	c) P	Purpos	e of Last	Inspection:					
	d)Res	sult of	last Inspe	ection:					
	((Copy of	MCI lette	er be attached)					

9

7 Mode of selection (actual/proposed) of PG students
--

8 If course already started, yearwise number of PG students admitted and available PG teachers during the last 5 years:

Year	No. of PG stud	lents admitted	No. of PG Teachers available in the dept.
	Degree Diploma ((give names)
2016			
2015			
2014			
2013			
2012			

	General Departmental facilities:	
•	Total number of beds in the department	·
•	Number of Units in the department	·
•	Unit wise Teaching and Resident Staff (An	nexed)

Unit wise Teaching and Resident Staff:

Unit	Bed Strength
------	--------------

S. Designat	on Name with Date of Birth	Nature of employment Full time/part time/Hon.	PAN Number TDS deducted		PG AND SUPERSPECIALITY QUALIFICATION Date wise teaching experience with designation & Institution		tution	Signature of Faculty Member					
				Subject with Year of passing	Institution	University	Designation Mentioning subject	Institution	From	То	Total Period	* Benefit of publications given in promotion Yes/No, if yes List publications here (no annexures)	

Note: 1. Unit wise teaching / Resident staff should be shown separately for each Unit in the Proforma.

- 2. Use only the Format provided. DO NOT devise your own format otherwise the information will not be considered. Fill up all columns
- 3. *Publications: Give only full articles in indexed Journals published during the period of promotion and list them here only. No Annexure will be seen.
- 4. Incase of DNB qualification name of the institution/hospital from where DNB training was done and year of passing must be provided. Simply saying National Board of Examinations, New Delhi is not enough. Without these details DNB qualification holder will be summarily rejected.
- 5. Experience of Defence services must be supported by certificate from competent authority of the office of DGAFM without which it will not be considered.

I have verified the eligibility of all faculty members for the post they are holding (based on experience certificates issued by competent authority of the place of working). Their experience details in different Designations and unitwise distribution is given the faculty table above.

10	Has any of these faculty members including senior residents been considered in PG/UG inspectio
	at any other college or any other subject in this college in the present academic session. If yes
	give details

Date of Inspection	Institution	Subject

11 List of Faculty joining and leaving after last inspection:

DESIGNATIONS	NUMBER	NAMES			
		JOINING FACULTY	LEAVING FACULTY		
Professor					
Associate Prof.					
Assistant Prof.					
SR/Tutor/Demons.					
Others					

12 List of Non-teaching Staff in the department: -

S.No.	Name	Designation

13 Available Clinical Material: (Give the data only for the department of Vascular Surgery)

	On inspection day	Average of 3 random day
Daily OPD		
Daily admissions		
Daily admissions in Deptt. through casualty		
Bed occupancy in the Deptt.		
Number of patients in ward(IPD) on inspect Percentage bed occupancy	tion day	
Weekly clinical work load for OPD & IPD		
Disease wise Break up of patients		
 Carotid artery disease 		
 Ballooning and stenting 		
 Angioplasty 		
 Lymphoedema 		
 Renal artery aneurysms 		
 Renal artery thrombosis 		
 Peadiatric vascular surgeries 		
 Paediatric vascular malformation 		
 Ruptured aortic aneurysm 		
 Vascular trauma 		
 Revascularistion for PVD 		
 Varicose veins 		
 Deep vein thrombosis 		
Investigation peripheral Vascular disease		
 Lower limb arterial & venous Dopple 	ler	
 Carotid Doppler 		
 Segmental Pressure Measurement of 	f Arteries	
 Color Doppler scan 		
• CT Angiography		
• MR Angio		
 Radio nucleotide Venography 		
•Radio nuclide Scans		

1	_
	n

T 1 ' 1	
•Lymphangiography	

List of equipment available in the department of Vascular Surgery Equipments: List of important equipments available and their functional status

(list here only – No annexure to be attached)
ents

1	Micro surgical Instruments		
2	Retractors		
3	Titanium		
4	Speciality Retractor Systems		
5	Putts –Smith Vascular Scissors		
6	Gerald Dressing forceps		
7	Mayo – Hegar Needle holder		
8	Adson retractor		
9	Farahenf Retractor		
10	Aneurysm Clamps		
11	Others		

Year-wise available clinical materials (during previous 3 years) for department of Vascular Surgery

Parameters	Year 1	Year 2	Year 3
Total number of patients in OPD			
Total number of patients admitted (IPD)			
Total no of major operations			
Total number of minor operations			
Total number of daycare operation			
Disease wise Break up of patients			
Investigation peripheral Vascular disease • Lower limb arterial & venous Doppler			

Carotid Doppler		
Segmental Pressure		
Measurement of Arteries		
 Color Doppler scan 		
 CT Angiography 		
MR Angio		
Radio nucleotide Venography		
 Radio nuclide Scans 		
Lymphangiography		
Average monthly number of special		
investigations in Vascular Surgery		
department		

- 16 Any Intensive care service provided by the department:
- 17 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	Varicose veins Clinic				
2	DVT Clinic				
3	Aneurysm Clinic				
4	Renal Vascular Clinic				
5	Other				

18. Services provided by the Department.

S.No.	Specialised Services Provided by the Deptt,	Yes/No	If Yes – Weekly Workload
a)			
b)			
c)			
d)			
e)			
f)			
g)			
h)			
i)			

19 Space

S.No	Details	In OPD	In IPD
1	Patient		
2	Equipments		
3	Teaching Space		
4	Waiting area for patients		

20 Office space:

Department Office		Office Space for Teaching Faculty	
Spacefor Clerk	Yes/No	HOD	
Staff (Steno /Clerk)	Yes/No	Professors	
Computer/ Typewriter	Yes/No	Associate Professors	
Storage space for files	Yes/No	Assistant Professor	

		1
	Residents	

- 21. Clinico- Pathological conference
 - a) Clinico-rediological meetings
 - b) CVTS Vascular Surgery meetings(combined clinic)

Note: Verify from the maintained register of above said meetings.

- 22. Submission of data to national authorities if any -
- 23. Academic outcome based parameters
- (a) Theory classes taken in the last 12 months (Dates, Subjects, Name & Designation of teachers, Attendance sheet)
- (b) Clinical Seminars in last 12 months (Dates, Subjects, Name & Designation of teachers, Attendance sheet)
- (c) Journal Clubs held in last 12 months (Dates, Subjects, Name & Designation of teachers, Attendance sheet)
- (d) Case presentations held in last 12 months (Dates, Subjects, Name & Designation of teachers, Attendance sheet)
- (e) Group discussions held in last 12 months (Dates, Subjects, Name & Designation of teachers, Attendance sheet)
- (f) Guest lectures held in last 12 months (Dates, Subjects, Name & Designation of teachers, Attendance sheet)
- **24**. Any other information.

Number _	
Available	& Verified
Not availa	able

Number _		
Available	&	Verified
Not availa	able	e

Number	
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Surgical Oncology 19

PART III

POSTGRADUATE EXAMINATION

(Only at the time of recognition inspection)

- 1. Minimum prescribed period of training.

 (Date of admission of the Regular Batch appearing in examination)
- 2. Minimum prescribed essential attendance.
- 3. Periodic performance appraisal done or not?
- 4. Whether the candidates appearing in the examination have submitted their thesis six months before appearing in examination as per PG Regulations.2000?
- 5. Whether the thesis submitted by the candidates appearing in the examination been accepted or not?
- 6. Whether the candidates appearing in the examination have (i) presented one poster (ii) read one paper at National/State conference and presented one research paper which has been published/accepted for publication/sent for publication during period of their postgraduate study period.
- 7. Details of examiners appointed by Examining University (Give details here, No Annexures).
- 8. Whether appointment of examiners, their eligibility & conduct of examination is as per prescribed MCI norms or not?
- 9. Standard of Theory papers and that of Clinical / Practical Examination:
- 10. Year of 1st batch pass out (mention name of previous/existing University)

Degree Course -----

Note: (i) Please do not appoint retired faculty as External Examiner

- (ii) There should be two internal and two external examiners. If there are no two internal examiners available in the department then only appoint three external examiners.
- (iii) Put NA for those columns not applicable.