कार्यालय प्रधानाचार्य, महारानी लक्ष्मीबाई विकित्सा महाविद्यालय, श्राँसी |

गंध्या / १९७० विकार के किस्ति हिन्दु १८३४ ।

विकार किस्ति हिन्दु १८३४ ।

पूछा स्विक महोद्र प्रधान किस्ति हिन्दु १८३४ ।

प्चित हिन्दु १८३४ ।

प्रधान किस्ति हिन्दु १८३४ ।

प्रधान किस्ति हिन

S.	Department		P	rofess	or			Associ	ate Pr	ofesso	or		Assist	ant Pr	ofesso	r
No.	(Specialty)	UR	oac	SC	ST	EWS	UR	OBC	sc	ST	EWS	t/R	OBC	SC	ST	EW
1	আর্মানি ত্রিকা	-	-	-	-	-		-	-	-	.1	-	-		-	-
2	ऑफ्येलोसॉजी	-	-	-	-	-	-	-	0.00	-	2-3	10-0	1	18-11	1-1	-
3	ऑभा एण्ड गायनी	-	-	-	-	-	-	4	-	-	-	-	1	6-1	-	-
4	इमरजेन्सी मेटिसिन	i.	-	-	-	-	-	-	-	-	(-)	-	-	-	-	-
5	एनॉटानी	1	-	-	-	-	-	-	1.	-	-	-	3	-	-	-
6	एनेस्पीसियोलॉजी	1	.1	1	-	-	1	1	1		-	1	-	2	1	-
7	ऑटो-सईनो-सैरिगोलॉजी	-	-	-	-	-	-	-	-	1	-	-	-	1	-	-
8	कम्यूनिटी मेबिसिन	-	1	-	-	-	-	1	-	-	-	-	,	-	-	-
9	कार्डियोलीजी	1.	-	-	-	-	-	-	-	-	-	-	-	-	-	1
10	जनरल गेडिसिन	-	-	-		-	-	-	-	-	-	-	,	2	-	-
11	जनस्त राजीश	-	-	-	-	-	-	-	-	-	-	1	-	-	-	1
12	टयूबरकुलोसिस एवड रेसविरेटरी मेडिसिन	-	7-3	-	-	-	-	-	100	-	-	-	- 1	-	-	-
13	क्लोटोलॉजी	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
14	बेन्टिस्टी	-	-	-	-	-	-	,	-	-	-	-	-	-	-	-
15	न्यूरोलॉजी	-	1	-	-	-	-	-	- 1	-	-	-	-	-	-	-
16	न्द्रशे सर्जरी	1	-	IT	-	-	-	-1	1	-	-		1	-	-	-
17	गेकोसॉजी	-	3-3	-	-	-	-	-	-	-	7	-	ı.	(-)	-	-
18	प्तारिटक सर्वरी	-	-	-	-	-	-	-	1	-	-	1	-	-	-	-
19	पीडियाद्विक्स	-	-	-	-	-	-	-	-	-	-		-	-	-	-
20	वैद्योलीजी	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-
21	कार्यकरेगंकी	-	1-1	-	-	-3	-	-	1	-	-	-	-	-	-	1
22	विद्याचीलॉप्री	-	-	~	-	4929	-	1	-	-	-	-	1	1	-	
23	फोर्चन्सक मेडिसिन	1	-	-	5	-	-	-		-	-	1	-	-	-	-
24	बायोजेगिरदी	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-
25	गद्रकोबायोलॉजी	-	-	- 1	100	1	-	-	-	-	-	-	-	1	-	-
26	यशेलॉजी	-	,	-1	-	-	-	-	-	-		0-1	-	1	-	-
27	रेडियोडायग्नोसिस	-	-	de a	140	-	-	-	-	-	-	-	-	1	-	-
28	रेडियोचेरेपी	-	-3	1	-	-	-	-	-	-	-	-		-		-
29	साइकिवेटी	-		N- 1	-	1	-	-	1	-	-	-	-	1	-	-
	बंध वर	06	05	04	00	02	02	04	06	01	02	05	14	10	.01	05
		70	-	17	-	-	-		15				-	35/	1	

- हिस पर हैंचू क्षेत्र करों है आई का प्रदेश काई देवन वालों के हार जारी पाट संस्था- गिराधीय-किरायण- अ-202222-233881 दिखें 14-क्यां 2022 के अपना में दी में दी के अपना में दी में दी के अपना में दी में

- प्रतिकार के प्रतिकार के प्रकार के प्रतिकार के प्रतिका

प्राण्यार्थ प्राण्यार्थ पिकिस्सा स्हाविधालय, झौसी।

Application form for applying for the post of Assistant Professor/Associate
Professor/Professor on contract basis advertised in Maharani Laxmi Bai
Medical College, Jhansi through ref. no.

	15	01 / एम०र्रा	१००१०-२०	24 / ई०सी।)-1/संविदा- <u>ि</u>	वेज्ञप्ति दिनाँक	18-जून-20	024	
	3. Date of	Birth (As pe	r 10 th Cert	ificate Xeros	enclosed)		- 1	Rece	ent Photo
	7. Corresp	onding A	ddress:-						
					74				
	10. Aadhar	No.:							
	11. Qualific	cation :-							
No.	Degree	Subject	Marks & %age	Passing Year	College Nam	e U	niversity	UP MCI Rg.	Annexure No.
1	MBBS	-						1405	
2	MS / MD							-	100
3	DM / M.Ch.								
	12. Work I	xperience			16		THE STATE OF	-	
No.	Post	From	Tenure	Total	Department	College Nam	e Uni	versity	Annexure No.
1	Senior Resident	From	10						
2	Assistant Professor								
3	Associate Professor								
4	Professor						2		
4	Other								

Page 1 c

 No, Publication with enclosed copy with Application will be rejected if proof of inde- systematic reviews, and case series that are, po- Science Citation. Index, Science Citation. Ind. Journals (DoA.I) will be considered.) 	ting is not submitted. (Only original	
14. No objection certificate in case of curr	ently working annexure no.:-	
15. Affidavit mentioned in advertisement	point no.:- 12 annexure no.:-	
16. Completed Basic course in Medical E. from Institution designated by NMC & Associate Professor) Copy encloses	(For post of Professor	_
17. Completed Basic course in Biomedica Institution designated by NMC (For & Associate Professor) Copy enclose	post of Professor	
Ce	rtificate	
	certified that above mentioned	
in my knowledge. If any information is found		
will have no objection over it. In case of curr	ently working I will submit the re	eliving order in case
of selection on the time of joining.		
Enclosed:- Above mentioned annexure		
	Signature:-	
	Name:-	District of
	Address:	
	-	Spelleuro
		ALC:

III—NPT 6] Specially subject, provided the department has been recognized/permitted for conducting Super Specially courses in that adalgent.

Further, in the case of bread specially/super specially courses which were newly instituted, provided the department of recognition as Post Graduate Guide was granted for ten years from the date of end engerience for recognition as Post Graduate Guide was granted for respective to the second second properties and the second provided to th

tectors 2009.

Norus for Faculty Appointment and Premotion
The norms for Faculty Appointment and Promotion thall be as follows:
Table 1A. Norms for Faculty Appointment and Promotion in Broad Specialties (MD/MS) which are in cristience for more than 11 years.

Posts	Academic Qualifications	Teaching and Research Experience
Professor 8 year post PG experience	MD/MS/DNB in the concerned subject.	 Associate Professor in the subject for thre years in a permitted/ recognized medical college/institution.
or end		ii. Should have at least four Researc publications (at least two as Associat Professor) (only original papers, meta analysis, systematic reviews, and case serie that are published in Journals indexed if Medline, PubMed, Central Science Citation Index, Science Citation Index, Expande Embase, Scopus, Directory of Open Acces Journals (OsA) will be considered).
		iii. Should have completed the basic course is Medical Education Technology from Institutions designated by NMC.
40.0	1 1 1 1 1	iv. Should have completed the Basic course in Biomedical Research from Institution designated by NMC.
Associate Professor 5 years post PG experience	MD/MS/DNB in the concerned subject.	 As Assistant Professor in the subject for fou years in a permitted /recognized medica college/ institution.
aritagi		ii. Should have at least two Research publications [only driginal papers, meta analysis, systematic reviews, and case serie that are published in journals included in Mcdline, PubMed, Central Science Citation Index, Expande Embase, Science Citation Index, Expande Embase, Scopus, Directory of Open Acces Journals (DoAJ) will be considered].
		iii. Should have completed the basic course ir Medical Education Technology from Institutions designated by NMC.
		iv. Should have completed the basic course in

Posts	Academic Qualifications	Teaching and Research Experience		
•		Biomedical Research from Institutions designated by NMC.		
Assistant Professor	MD/MS/DNB in the concerned subject.	One year as Senior Resident in the concerned subject in a recognized/ permitted medical college after acquiring MD/MS Degree.		
Senior Resident (Medical Postgraduates) Tutors (Non-Medical Postgraduates)	Senior Residem is one who is doing his residency in the concerned department after obtaining Medical Potagulautae deeper (MDMS/DMS). Non-medical Potagulautae with MSc (Medical) degree shall be called Tute in whichever departments they are wooking. The posts of Senior Resident and Tutor are tenure positions not exceeding years. The graduate must be below 45 years of age at the time of init appointment of the properties of			

Table 1B: Index of Broad Specialties in which Persons with non-Medical Qualifications may be appointed as Faculty (Assistant Professor and beyond)

S. No.	Name of the Specialty	Academic Qualification
1.	Anatomy	MSc (Medical Anatomy) with PhD Medical Anatomy
2.	Biochemistry	MSc (Medical Biochemistry) with PhD in Medical Biochemistry
3.	Physiology	MSc (Medical Physiology) with PhD in Medical Physiology

Table IC. Norms for Faculty Appointment and Framotion in Broad Specialties (MD/MS) wherein the Broad Specialty Course was established by entwshile MCI and is functional for less than Tay years and so for use Broad Specialty courses proposed to be instituted by National Medical Commission.

Posts	Academic Qualifications	Teaching and Research Experience
Professor	MD/MS/DNB in the concerned subject. OR During Transition period	 As Associate Professor for three years in the subjects as mentioned in Table 4.A in a permitted/ recognized/ medical college institution.
-	MD/MS/DNB in broad specialty subjects as provided in Table 4.A	 Special training for three years in the respective new broad specialty subject in a teaching Institution/Centre of Excellence with dedicated service in that specialty.

॥।—घण्ड 4]	भारत का राजपत्र		
Posts	Academic Qualifications	Teaching and Research Experience	
-		iii. Sheuld have at least four Research publications (at least two as Associate Professor) [only original papers, meta- analysis, systematic reviews, and case series that are published in journals included in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Divertery of Open Access Journals (DoAJ) will be considered].	
	*	Should have completed the NMC recognized basic course in Medical Education Technology.	
		Should have completed the basic course in Biomedical Research from Institution(s) designated by NMC.	
ssociate rofessor	MD/MS/DNB in the concerned subject OR	 As Assistant Professor for four years in the subject as mentioned in Table 4.A in a permitted/recognized medical college/ institution. 	
~	During Transition Period	" Coming to three years in the	
	MD/MS/DNB in broad specialty as provided in Table 4.A .	respectat usining for declarity subject in a teaching Institution/Centre of Excellence with dedicated service in that specialty.	*
		iii Should have at least two Research publications (end) original papers, meta- analysis, systematic reviews, and case series that are published in journals included in Medline, Pebmed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered).	
		Should have completed the basic course in Medical Education Technology from Institutions designated by NMC.	
-		v. Should have completed the basic course in Biomedical Research from Institutions designated by NMC.	
Assistant Professor	MD/MS/DNB in the concerned subject OR During Transition period	Special training for three years in the respective new broad specialty subject in a teaching Institution/Centre of Excellence with dedicated service in that specialty.	
	MD/MS/DNB in Broad specialty as provided in Table 4.A	342	
Senior Resident (Medical Postgraduates)	obtaining Medical Postgraduates w	ith MSc (Medical) degree shall be called Tutors in	1
Tutors	whichever departments they are	working.	

Posts	Academic Qualifications	Teaching and Research Experience
(Non-Medical Postgraduates)	The posts of Senior Resident and The graduate must be below 45 year	Tutor are tenured positions not exceeding 3 years are of age at the time of initial appointment.
	The posts of tenured Senior Reside	ents and Tutors are not faculty positions.
	All other designations practiced ea	rlier stands deleted.
		nstrators/Registrars appointed on permanent basisents and Tutors, as the case may be, and continue to
		above shall not be applicable to Senio tegistrars who are appointed on permanent basis gulations.

Table 2. Norms for Faculty Appointment and Promotion in the Department of Dentistry in a Medical College

Posts	Academic Qualification	Teaching & Research Experience
Professor	MDS	 Associate Professor in the subject for three years in a permitted/ recognized medical/dental college/institution
		ii. Should have at least four Research publications (at least two a Associate Professor) fourly original papers, meta-analysis, systematic reviews, and case series that are published in journals included in Medline, PubMed, Central Science Citation index, Science Citation Index, Expanded Embase, Scopas, Directory of Open Access Journals (DoAJ) will be considered;
		 Should have completed the basic course in Medical Education Technology from Institutions designated by NMC.
		 Should have completed the basic course in Biomedical Research from Institutions designated by NMC.
Associate Professor	M.D.S.	 As Assistant Professor in the subject for four years in a permitted/ recognized medical/ dental college/ institution.
-		ii. Should have at least two Research publications [only origina papers, meta-analysis, systematic reviews, and case series the are published in journals included in Medline, PubMed Central Science Citation Index, Science Citation Index Expanded Embase, Scopus, Directory of Open Access Journal (DoAJ) will be considered].
		 Should have completed the basic course in Medical Education Technology from Institutions designated by NMC.
		 Should have completed the basic course in Biomedica Research from Institutions designated by NMC.
Asst. Professor	M.D.S.	One year as Senior Resident/Registrar/Tutor in the concerne subject in a recognized/Permitted medical/dental college after acquiring MDS Degree.
Senior Resident	M.D.S.	Senior Resident is one who is doing his residency in Dentistr after obtaining MDS degree. The post of senior resident is a tenured position not exceeding

Table 3 A. Norms for Faculty Appointment and Promotion in Super Specialties (DM/MCh) wherein the Super Specialty Course is established by erstwhile MCI and is functioning.

Posts	Academic Qualifications	Teaching and Research Experience
Professor	DM/MCh/DNB in the concerned subject	Associate Professor in the subject for three year in a permitted/recognized medica college/institution.
-		ii. Should have at least four Research publication (at least two as Associate Professor) only original papers, meta-analysis, systemati- reviews, and case series that are published in journals included in Medline, Published, Centra Science Citation Index, Science Citation Index Expanded Embase, Scopus, Directory of Ope Access Journals (DoAJ) will be considered.
-		 Should have completed the NMC recognized basic course in Medical Education Technology.
		 Should have completed the basic course in Biomedical Research from Institutions designated by NMC.
Associate Professor	DM/MCh/ DNB in the concerned subject	 As Assistant Professor in the subject for two years in a permitted/recognized medica college/institution.
, -		ii. Should have at least two Research publication [only original papers, meta-analysis, systemats reviews, and case series that are published in journals included in Medline, PubMed, Centra Science Citation Index, Science Citation Index Expanded Embase, Scopus, Directory of Ope Access Journals (DoAJ) will be considered].
		 Should have completed the basic course in Medical Education Technology from Institutions designated by NMC.
		iv. Should have completed the basic course in Biomedical Research from Institutions designated by NMC.
Assistant Professor	DM/MCh/ DNB in the . concerned subject	が確認される。 2000年1月 -
Senior Resident (Super Specialties)	DM/MCh student shall be o	designated as Senior Resident in the concerned subject.

THE GAZETTE OF NOIA: EXTRAORDINARY [PAST III—SEC.4]

Norms for Faculty Appointment and Promotion in Super Specialities (DM/MCIs)
wherein the Super Specialty Cearse is established by critivalit MCI and is functional
for less than Tex yours and also for new courses proposed to be started by National
Medical Commission.

Posts	Academic Qualifications	Teaching and Research Experience
Professor	DM/MCh/DNB in the concerned subject OR	 Associate Professor for three years in the subject as mentioned in Table 4.B in a permitted/ recognized medical college/ institution.
	During Transition period MD/MS/DNB in the concerned Broad specialty subject as provided in Table 4.B.	Special Training for three years in the respective new Super Specialty subject in a teaching Institution/Centre of Excellence with dedicated service in that specialty.
	-	iii. Should have at least four Research publications (at least two as Associate Professor) [only original papers, meta- analysis, systematic reviews, and case series that are published in journals included in Medine, Published, Central Science Citation Index, Science Citation Index, Espanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered.
-		 iv. Should have completed the NMC recognized basic course in Medical Education Technology.
		 Should have completed the basic course in Biomedical Research from Institutions designated by NMC.
Associate Professor	DM/MCh/ DNB in the concerned subject OR	 As Assistant Professor for two years in the subject as mentioned in Table 4.B in a permitted/recognized medical college/ institution.
	During Transition period MD/MS/DNB in concerned Broad specialty subject as provided in Table 4.B	ii. Special Training for three years in respective new Super Specialty department in a teaching Institution/Centre of Excellence with dedicated service in that specialty.
-		iii. Should have at least two Research publications [only original papers, meta- analysis, systematic reviews, and case series that are published in journals included in Medilne, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered.
		 iv. Should have completed the basic course in Medical Education Technology from Institutions designated by NMC.

हिंद III—खण्ड 4] भारत का राजपन : असाधारण 35		
Posts	Academic Qualifications	Teaching and Research Experience
		 Should have completed the basic course in Biomedical Research from Institutions designated by NMC.
Assistant Professor	DM/MCh/DNB in the concerned subject OR During Transition period MD/MS/DNB in the concerned Broad specialty subject as provided in Table 4,8	Special Training for three years in the respective new Super Specialty subject in a teaching Institution/Centre of Excellence with dedicated service in that specialty
Senior Resident (Super Specialties)		the concerned broad specialty. This post of senior ceeding 3 years. The graduate must be below 45

- 7. 7.1

- 7.3

resident is a ferminel postelon not exceeding 3 years. The graduate must be below 45 years of age at the time of inhist appointment.

Appointment of Faculty during transition period

The associated qualification for any new broad specialty or super specialty shall be the one shown qualification that the eligible for promotion to the basis of the entry level qualification shall be eligible for grounds to the basis of the entry level qualification shall be eligible for grounds to the proof of Associate Professor Professor to Professor