्कार्यालय प्रधानाचार्य, महारानी लक्ष्मीबाई चिकित्सा महाविद्यालय, झाँसी।

पंचारां प्रभाविष्य अपनामान्य, महारामा वादानाम् । वायारामा महामान्याय, श्रासी।
पंचान-66/6 /एगर्गी०-2024/ईश्ती०-1/शियदा-विश्वापि
प्रमारती स्थ्मीयाई विकित्सा महाविद्यालय, झाँसी में पीक्रीय
महारती स्थमीयाई विकित्सा महाविद्यालय, झाँसी में पीक्रीय वीट्रापि
महारती स्थमीयाई विकित्सा महाविद्यालय, झाँसी में पीक्रीय वीट्रापि
महारती स्थायाई विकित्सा महाविद्यालय, झाँसी में प्रमारता (Vacani) पर्चा पर संविद्य तीनाती हेतु
प्रमार्थ का विश्वीय के-मार्थ-2022 तक अध्यापार्थ कार्यालय, सिक्रिस्ता महाविद्यालय, झाँसी में केवल पर्वाञ्चन कार्याण

S.	Department			Profes				Assoc	iate I	rofes	sor		Assis	tant P	rofesse	or
No.	(opening)	UR	OBC	SC	ST	EWS	UR	OBC	sc	ST	EWS	UR	ОВС	sc	ST	Ews
1	आर्थोंपेडिक्स	-	-	-	-	14	1	-	-	-	1	1.	-		-	-
2	ऑफ्थैत्मोतॉजी	-	-	-	-	-	-	-	-	1.	1 -	-	1	-	-	-
3	ऑब्स एण्ड गायनी	-	-	-	-	-	-	1.	1.	-	1-	1	1	1	-	-
4	इमरजेन्सी मेडिसिन	1	-	-	-	-	-	+-	-	-	-	-	+	-	-	-
5	एनॉटामी	1	-	-	-	-	-	1-	1	-	1	-	3	-	-	-
6	एनेस्थीसियोलॉजी	1	1	1	-	-	,	1	1	+	1	1	,	1	-	-
7	ऑटो-चईनो-लैरिगोलॉजी	-	-	-	-	-	-	-	1	1	-	-	-	-	1	-
8	कम्यूनिटी मेडिसिन	-	1	-	1.	-	-	1	1	+ :	-	_	-	1	-	-
9	कार्डियोलॉजी	1	-		-	-	-	-	-	1	-	-	3	-	-	-
10	जनरल मेडिसिन	-		-	-	-	-	-	-	-	_	-	-	-	-	1
11	जनरल सर्जरी	-	-	-	-	-	-	-	-	-	-	-	1	2	-	1
12	टयूबरकुलोसिस एण्ड रेसपिरेटरी मेडिसिन	-	1-0	-	-	-	-	-	-	-	-	-	-	-	-	1
13	डरमेटोलॉजी	-	-	-	-	-	-	-	-	-	-					
14	डेन्टिस् <u>ट्री</u>	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15	न्यरोलॉजी	-	1	-	-	-	-	-	-		-	-	-	-	-	-
16	न्यूरो सर्जरी	1	-	IT	-		-	-	1	-	-	-	-	-	-	-
17	नेफोलॉजी	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-
18	प्लास्टिक सर्जरी	-		-		-	-	-	1	-	1	-	1	-	-	-
19	पीढियाटिक्स	-	-	-	-		-	-	-	-	-	1	-	-	-	-
	पैथोलॉजी	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	फार्माकोलॉजी		-	-	-	-	-	-	1	-	-	1	-	-	-	-
22	फिपियोगॉजी	-	-	-	-	-	-	-	_	-	-	-	-	-	-	1
	फोरेन्सिक मेडिसिन	,	-	-	-	-	-	1.	-	-	-	-	1	1	-	1
	बायोकेमिस्टी	-	,	-	-	-	-	-	1-1	-	-	1	-	-	-	-
	माइकोबायोलॉजी	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	यरोलॉजी		1	-	-	-	-	-	-	-	-	-	-	1	-	~
	रेडियोडाब्यनोसिस	-	-	-	-	-	-	-	-		-	-	-	1	-	-
-	रेडियोधेरेवी	-	-	-	-		-	-	-	-	-	-	-	1	-0	1-
-	साइकियेटी	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-
,	वास पद	06	05	04	00	02	-	-	1	-	-	-	-	1	-	-
	30. 14	00	05	17	00	02	02	03	06	01	02	05	14	10	01	05

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Principal M.L.B. Medical College JHANSI

T=Trauma Center,

1. जिन अभवीं के बार्न पानीत कर सियं जावेगे, उन अभवीं को सामात्कर दिनाँक 19-मार्च-2024 निवांतित है। सामात्कार उपरान्त दिवा वर्ष (वर्ष जो पूमना के बार्ड के आध्यन में श्रीवित कर तो जावेगी है पर walk-in-interview प्रतिदित अपनी निवाधि आरों है ने वक अपन्य प्रदेश के वार्च करें है ने वक अपन्य प्रदेश के वार्च के स्वाधि के स्वित कि अपनी को सामा से मीवा के जा वकते हैं। तार्विक में दासीर नेने वर्षों की संख्या अभिवाद तेना के तदत विविद्या विवाध उपरास्त्र होने की स्थित में संस्थापन किया जा सकता जिसकी पूचना के सार्देश पर उपरास्त्र को स्थापित में संस्थापन किया जा सकता जिसकी पूचना के सार्देश पर

- 2. विशा घर हेतु अर्थता पार्चीय आमृतिमान आयोग से झारा जारी पार्टर गांठमा- गीठवीठ-डीठएकठ-अ-2022022-23561 रिनीक १४-४००६-३०२८ (शिरी संस्था) के अनुसार तेथी। आरोच्य को नेशनत मेडिक्स कांगीमान के समार-समार पर किये गये संसोधानों के अपनार सिंग अनुसार मुझ्त कां नेशनत मेडिक्स कांगीमान के समार-समार पर किये गये संसोधानों के अपनार पिता मेडिक्स अर्थाला एंड प्रमुख्य पूर्ण पार्च कांगी कांगी।
 3. निवार केमन के अधिरिक्त साविष्य पर कार्यस्य पूर्ण प्रथा कोंगी अभ्य किसी प्रकार के देशन/मारी एवं सेवारत साथ अनुमाय नहीं होंगे।

- े गाया धार्म क आसारका संदित्य पर कार्यन्त् विकित्सा शिकां को अन्य किसी प्रकार के सार्म्पता एवं पाचा ता वार्ष अपूर्ण करिया हों।

 4. सालानदेश लंख्या 104/2019/5044/71-1-18-वी-04/2018, दिलीक 21-11-2019 के अनुसार संदित्य चया निवृत्तित सिक्तिया सिकां को अस्मार्थ 1-2000-00 प्रतास का आधार्य के 2000-00 निवास योग आसीर्था है का असार्थ 2000-00 निवास योग आसीर्था है का स्थार प्रतास कार्या के स्थार पर सुने है निर्मात मित्रा कार्या के स्थार में प्रतास कार्या के विकास सुने हैं निर्मात निवास कार्या के स्थार में प्रतास कार्या के स्थार में प्रतास कार्या के सिकां पर प्रतास कार्या कार्या के सिकां पर प्रतास कार्य कार्या के सिकां पर प्रतास कार्या कार्या के सिकां पर प्रतास कार्या कार्या कार्या के सिकां पर प्रतास कार्या कार्या कार्या के सिकां पर प्रतास कार्या के सिकां कार्या कार्या के सामित्र कार्या के सिकां पर प्रतास कार्या के सिकां कार्या कार्या के सिकां कार्या के सिकां कार्या के सिकां कार्य के सिकां कार्या कार्या के सिकां कार्या कार्या के सिकां कार्या के सिकां कार्या के सिकां कार्या के अस्ति कार्या कार्या कार्या कार्या के सिकां कार्या कार्या कार्या कार्या कार्या के अस्ति कार्या कार्या के सिकां कार्या के सिकां कार्या के अस्ति कार्या कार्या के अस्ति कार्या के अस्ति कार्या कार्या के अस्ति कार्या कार्या के सिकां कार्या के सिकां कार्या के सिकां कार्या के अस्ति कार्या के अस्ति कार्या के अस्ति कार्या कार्या के सिकां कार्या कार्या के सिकां कार्या कार

- 8. साधान्त्रण में सामितिका होते हुँ। वहीं यामा भरता आदि देव नहीं होगा। लग्ने प्रकार का असिना निर्णय होने का आधिकार जलतर व्यवेश साधान्त्रण का होगा।
 10. सास्त्रण में सामित के दिवा के अप्तारिक्ष के साधान्त्रण के अनुसार सम्बन्धित विशिष्ट को अस्ति के साधान्त्रण के अस्ति के अस

प्रधानाचार्य चिकित्सा महाविद्यालय, झाँसी।

संख्याः- 686 एम०सी०-2024 / ई०सी०-1 / संविदा-विद्यप्ति तद्दिनाँक ।

- क्ला- क्टिंट एकरीच-2024 ईंडरीच-1 संविद्य-निवर्धित तद्दिर्शक्ति ।
 प्रतिविद्य-निम्नतिविद्यत को राज्यार्थ एवं आवश्यक कार्यवाहि हेंद्र प्रेमिता ।
 प्रतिविद्य-निम्नतिविद्यत को राज्यार्थ एवं आवश्यक कार्यवाहि हेंद्र प्रेमिता ।
 प्रतिविद्य-निम्नतिविद्यत को राज्यार्थ प्रविद्या स्थित त्यार्थ प्रतिविद्या स्थान स्थान

भागमध्ये चिकत्या महाविधालय, झांसी। भाग जिल्ला M.L.B. Medical College JHANSI

Page 2 of 2

Norms for Faculty Appointment and Promotion
 The norms for Faculty Appointment and Promotion shall be as follows:
 Table 1A. Norms for Faculty Appointment and Promotion in Broad Specialties (MIDMS) which are in aciditetee for norse than By 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 medica college/institution.
	3 7	ii. Should have at least four Researd publications (at least two as Associat Professor) [only original papers, meta analysis, systematic reviews, and case serie that are published in journals indexed; if Modilne, PubMed, Central Science Citatio Index, Science Citation Index, Expande Embase, Scopus, Directory of Open Acces Journals (DoAJ) will be considered].
		iii. Should have completed the basic course i Medical Education Technology froe Institutions designated by NMC.
		 Should have completed the Basic course is 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 for years in a permitted /recognized medical college/ institution.
		iii. Should have at least two Researc publications (only original papers, meta analysis, systematic reviews, and case serie that are published in journals included it Medline, Published, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Acces Journalis (DoAJ) will be considered].
		iii. Should have completed the basic course i 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 with MSc (Medical) deservation to the					
(Non-Medical	in whichever departments they are working.					
Postgraduates)	The posts of Senior Resident and Tutor are tenure positions not exceeding 3 years. The graduate must be below 45 years of age at the time of initial appointment.					
	The posts of tenured Senior Residents and Tutors are not faculty positions.					
-	All other designations practiced earlier stands deleted.					
	However, existing Tutors/D	Demonstrators/Registrars appointed on permanen				
	The conditions mentioned	I above shall not be applicable to Senio				

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 Promotion in Broad Specialties (MD/MS) wherein the Broad Specialty Course was established by erstwhile MCI and is functional for less than Ten years and also for new 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.	As Associate Professor for three years in the subjects as mentioned in the subjects.
	OR During Transition period	permitted/ recognized/ medical college.
-	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.

Posts	Academic Qualifications	Teaching and Research Experience		
-		iii. Should have at least four R publications (at least two as As Professor) [only original papers, analysis, systematic reviews, and case that are published in journals inclu Medline, PubMed, Central Science C Index, Science Citation Index, Exg Embase, Scopus, Directory of Open Journals (DoAJ) will be considered]. iv. Should have completed the NMC recognition		
	1	basic course in Medical Educati Technology. v. Should have completed the basic course Biomedical Research from Institution designated by NMC.		
Associate	MD/MS/DNB in the concerned			
Professor	MID/MS/DNB in the concerned subject OR During Transition Period MD/MS/DNB in broad specialty as provided in Table 4.A.	As Assistant Professor for four years in t subject as mentioned in Table 4.A in permitted/recognized medical colleg institution. Special training for three years in the respective new broad specialty subject in teaching Institution/Centre of Excellence with		
	as provided in Table 4.A.	dedicated service in that specialty.		
		iii. Should have at least two Resear publications [only original papers, met analysis, systematic reviews, and case seri that are published in journals included i Medline, Pubmed, Central Science Citatio Index, Science Citation Index, Expande Embase, Scopus, Directory of Open Acces Journals (DoAJ) will be considered].		
		Should have completed the basic course in Medical Education Technology fron Institutions designated by NMC.		
		 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 MD/MS/DNB in Broad specialty 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.		
Senior Resident Medical Postgraduates) Futors	Senior Resident is one who is doin obtaining Medical Postgraduate deg Non-medical Postgraduates with M whichever departments they are wor	g his residency in the concerned department after ree (MD/MS/DNB). MSc (Medical) degree shall be called Tutors in king.		

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. rs of age at the time of initial appointment.				
	The posts of tenured Senior Resider	nts and Tutors are not faculty positions.				
-	All other designations practiced earlier stands deleted.					
	However, existing Tutors/Demonstrators/Registrars appointed on permanent basis shall be renamed as Senior Residents and Tutors, as the case may be, and continue to work till superannuation.					
	The conditions mentioned ab Residents/Tutors/Demonstrators/Re before the notification of these Regu	gistrars who are appointed on permanent basis				

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

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 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, Directory of Open Access Journals (DoAJ) will be considered].
		iii. 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.
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 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, 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
asst. Professor	M.D.S.	One year as Senior Resident/Registrar/Tutor in the concerned subject in a recognized/Permitted medical/dental college after acquiring MDS Degree.
enior Resident	M.D.S.	Senior Resident is one who is doing his residency in Dentistry after obtaining MDS degree. The post of senior resident is a tenured position not exceeding

Posts	Academic Qualification	Teaching & Research Experience
	-	3 years. The graduate must be below 45 years of age at the time of initial appointment

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 for more than Ten years.

Posts	Academic Qualifications	Teaching and Research Experience
Professor	DM/MCh/DNB in the concerned subject	Associate Professor in the subject for three years in a permitted/recognized medical college/institution.
· ·		ii. 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 it journals included in Medline, PubMed, Centra Science Citation Index, Science Citation Index Expanded Embase, Scopus, Directory of Operacess Journals (DeA) will be considered].
-	67	 Should have completed the NMC recognize basic course in Medical Education Technology.
-		iv. Should have completed the basic course i Biomedical Research from Institution 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 medical college/institution.
· .		ii. Should have at least two Research publication [only original papers, meta-analysis, systemat reviews, and case series that are published journals included in Medline, PubMed, Centr Science Citation Index, Science Citation Inde Expanded Embase, Scopus, Directory of Op Access Journals (DoAJ) will be considered].
-	9	iii. Should have completed the basic course Medical Education Technology from Institution designated by NMC.
		Should have completed the basic course Biomedical Research from Institution designated by NMC.
Assistant Professor	DM/MCh/ DNB in the concerned subject	
Senior Resident Super Specialties)	DM/MCh student shall be d	lesignated as Senior Resident in the concerned subject.

Table 3 B.

Norms for Faculty Appointment and Promotion in Super Specialties (DM/MCb) wherein the Super Specialty Course is established by erstwhile MCl and is functional for less than Ten years 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 During Transition period MD/MS/DNB in the concerned Broad specialty subject as provided	Associate Professor for three years in the subject as mentioned in Table 4.B in a permitted/ recognized medical college/ institution. Special Training for three years in the respective new Super Specially subject in a teaching Institution/Centre of Excellence with dedicated service in that speciality.
	in Table 4.B.	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 Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered].
	e e	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 During Transition period	As Assistant Professor for two years in the subject as mentioned in Table 4.B in a permitted/recognized medical college/ institution. Special Training for these years in
	MD/MS/DNB in concerned Broad specialty subject as provided in Table 4.B	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 Medline, PubMed, 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.

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Posts	Academic Qualifications	Teaching and Research Experience
		v. 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)		he concerned broad specialty. This post of senior eeding 3 years. The graduate must be below 45

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. 6860/एएगरी०-2024/ युंटगी०-1/ सरिया-विद्यारित

दिनं	कि	15—फरवरी—2024	(Only	by	Registered Post)

1.	Name of Candidate:	1
2.	Father/Husband:-	Recent Photo
3.	Date of Birth (As per 10th Certificate Xerox enclosed)	
4.	Category (Certificate enclosed) : -	_
5.	Applied for the post in specialty :	_
_6.	Permanent Address:-	- * *
7.	Corresponding Address:	-
	* *	

8.	Mobile No .:-	

9. E-mail ID (Bold Letter Only).:-

11. Qualification :-

S. No.	Degree	Subject	Marks & %age	Passing Year	College Name	University	UP MCI Rg. No.	Annexure No.
1	MBBS							
2	MS/MD						\top	
3	DM / M.Ch.							

12. Work Experience:-

S. No.	Post -		Tenure		Department	College Name	University	Annexur
		From	То	Total				No.
1	Senior Resident							
2	Assistant Professor							
3	Associate Professor					9		
4	Professor							
4	Other							

Page 1 of 2

^{10.} Aadhar No.:-

Science Citation Index, Science Citation Journals (DoAJ) will be considered)	are published in journals indexed in Medline, PubMed, Centra in Index, Expanded Embase, Scopus, Directory of Open Access
14. No objection certificate in case of	currently working annexure no.:
15. Affidavit mentioned in advertisen	nent point no.:- 13 annexure no.:
16. Completed Basic course in Medic from Institution designated by N & Associate Professor) Copy end	al Education Technology : IMC (For post of Professor closed
17. Completed Basic course in Biome Institution designated by NMC (I & Associate Professor) Copy encl	For post of Professor
	Certificate
I Dr	certified that above mentioned information is true
	certified that above mentioned information is true
	und wrong my application will rejected/disqualified and
my knowledge. If any information is fou	
my knowledge. If any information is fou	und wrong my application will rejected/disqualified and
my knowledge. If any information is for	und wrong my application will rejected/disqualified and
my knowledge. If any information is for Il have no objection over it. In case of of selection on the time of joining.	und wrong my application will rejected/disqualified and
my knowledge. If any information is for Il have no objection over it. In case of of selection on the time of joining.	und wrong my application will rejected/disqualified and currently working I will submit the reliving order in cas
my knowledge. If any information is for Il have no objection over it. In case of of selection on the time of joining.	und wrong my application will rejected/disqualified and currently working I will submit the reliving order in cas Signature:-