

Government Medical College, Chatrapati SambhajiNagar शासकीय वैद्यकीय महाविद्यालय, छत्रपती संभाजीनगर

पत्ता : अधि<u>ष्ठाता, शासकीय वैद्यकीय महाविद्यालय, छत्रपती संभाजीनगर पानचक्कीरोड, औरंगाबाद,</u> पिन ४३१ ००१



दुरध्वनी क्रमांक ०२४०-२४०२४१२-१८ E mail : gmcaao@gmail.com

जा.क्र.शावैम्छसं/आस्था-राजप-१/जाहिरात /करार/चिकित्सालयीन/

/ २३

दिनांक:-

जाहिरात मसुदा मान्यतेस्तव सादर

1 3 DEC 2023

विषय:- वैद्यकीय शिक्षण व संशोधन, मुंबई यांच्या अधिपत्याखालील शासकीय वैद्यकीय महाविद्यालय, छत्रपती संभाजीनगर येथील चिकित्सालयीन व अतिविषेशोपचार विभागातील विविध विषयातील प्राध्यापक व सहयोगी प्राध्यापक या संवर्गातील रिक्त पदे मध्यवर्ती निवड प्रक्रियेमार्फत करार तत्वावर तात्पुरत्या नियुक्तीने भरण्याबाबत.

- संदर्भ:- १) शासन निर्णय सामान्य प्रशासन विभाग क्र. संकीर्ण-२७१५/प्र.क्र.१००/१३, दि.१७/१२/२०१६.
 - २) वैद्यकीय शिक्षण व औषधी द्रव्ये विमाग, शासन निर्णय क्रमांक : एलईसी-२०२९/ प्र.क.१९९/वैसेवा-३, दि.०९/०२/२०२२
 - ३) मा. आयुक्त वैद्यकीय शिक्षण व संशोधन, मुंबई याचे पत्र क्रमांक २५९३/२०२३ दिनांक २५/०८/२०२३

वैद्यकीय शिक्षण व संशोधन, मुंबई यांच्या अधिपत्याखालील शासकीय वैद्यकीय महाविद्यालय, छत्रपती संमाजीनगर येथील चिकित्सालयीन विविध विषयातील प्राध्यापक व सहयोगी प्राध्यापक या संवर्गातील रिक्त असलेली पदे शासनाच्या दिनांक ०९/०२/२०२२ च्या शासन निर्णयान्वये मंजुरी देण्यात आल्यामुळे त्या शासन निर्णयातील अटी व शर्तीची पुर्तता करणा-या इच्छूक पात्र उमेदवारांकडुन मध्यवर्ती निवड प्रक्रियेमार्फत करार तत्वावर ३६४ दिवसांकरीता तात्पुरत्या नियुक्तीने भरण्याकरीता ऑनलाईन अर्ज मागविण्यात येत आहेत.

इच्छूक पात्र उमेदवारांकडुन मागविण्यात येत असलेले अर्ज संचालनालय, वैद्यकीय शिक्षण व संशोधन, मुंबई यांच्या अधिपत्याखालील शासकीय वैद्यकीय महाविद्यालय, छत्रपती संभाजीनगर, यांच्या अध्यात्र संकेत स्थळावर जाहिरात प्रसिध्द झाल्याच्या दिनांकापासून ते दिनांक २०/१२/२०२३ रोजी सायंकाळी. ५.००. वाजेपर्यंत (शासकीय सुट्टी वगळुन) (शासकीय सुट्टी वगळुन) अर्ज ऑनलाईन पध्दतीने स्विकारले जातील. उमेदवाराने शैक्षणिक अर्हता, अनुभव प्रमाणपत्र व इतर आवश्यक कागदपत्रे अर्जासोबत ऑनलाईन UPLOAD करणे अनिवार्य राहील. अर्ज करण्यासाठी लिंक www.MED_EDU.IN वर उपलब्ध करून देण्यात आलेली आहे. करार तत्वावर तात्पुरत्या नियुक्तीबाबतची माहिती संचालनालयाच्या संकेत स्थळावर वेळोवेळी प्रसिध्द करण्यात येईल.

अधिष्ठाता शासकीय वैद्यकीय महाविद्यालय छत्रपती संभाजीनगर

शासकीय वैद्यकीय महाविद्यालय, छत्रपती संभाजीनगर.

रिक्त पदांचा तपशिल

संवर्ग: "प्राध्यापक"

संख्या 9. त्वचा व गुप्तरोगशास्त्र oq MD/DNB (DVL) As per notification 14.02.2022 1) As Associate Professor in the subject for three years in a permitted/ recognized medical college / institution. II) Should have atleast four Research Publications (atleast two as Associate Professor.] (Only Orignal papers, meta-analysis, systemetic reviews and case series that are published in journals indexed in Medline, PubMade, Central Science Citation Index, Expanded Embase, scopus, Directory of Open Access Journals (DoAJ) will be considered) III) Should have complete Basic course in the Medica Education Technology from Institutions designated by NMC. iv) Should have complete the Basic course in Biomedical Research from Biomedical Research from	अ.क्र.	विषयाचे नाव	पद	शैक्षणिक अर्हता	शनगत
9. त्वचा व गुप्तरोगशास्त्र oq MD/DNB (DVL) As per notification 14.02.2022 1) As Associate Professor in the subject for three years in a permitted/ recognized medical college / institution. II) Should have atleast four Research Publications (atleast two as Associate Professor.)(Only Orignal papers, meta-analysis, systemetic reviews and case series that are published in journals indexed in Medline, PubMade, Central Science Citation Index, Expanded Embase, scopus, Directory of Open Access Journals (DoAJ) will be considered) III) Should have complete Basic course in the Medica Education Technology from Institutions designated by NMC. iv) Should have complete the Basic course in Biomedical Research from Institutions designated by Institutions		111313 113		सामानम् जल्ला	अनुमव
14.02.2022 1) As Associate Professor in the subject for three years in a permitted/recognized medical college / institution. II) Should have atleast four Research Publications (atleast two as Associate Professor.)(Only Orignal papers, meta-analysis, systemetic reviews and case series that are published in journals indexed in Medline, PubMade, Central Science Citation Index, Science Citation Index, Science Citation Index, Expanded Embase, scopus, Directory of Open Access Journals (DoAJ) will be considered) III) Should have complete Basic course in the Medica Education Technology from Institutions designated by NMC. iv) Should have complete the Basic course in Biomedical Research fron Institutions designated by Indexe of Institutions designated by Institutions					
in the subject for three years in a permitted/ recognized medical college / institution. II) Should have atleast four Research Publications (atleast two as Associate Professor.)(Only Orignal papers, meta-analysis, systemetic reviews and case series that are published in journals indexed in Medline, PubMade, Central Science Citation Index, Science Citation Index, Expanded Embase, scopus, Directory of Open Access Journals (DoAJ) will be considered) III) Should have complete Basic course in the Medica Education Technology from Institutions designated by NMC. iv) Should have complete the Basic course in Biomedical Research fron Institutions designated by	9.	त्वचा व गुप्तरागशास्त्र	09	MD/DNB (DVL)	1
Research Publications (atleast two as Associate Professor.)(Only Orignal papers, meta-analysis, systemetic reviews and case series that are published in journals indexed in Medline, PubMade, Central Science Citation Index, Science Citation Index, Expanded Embase, scopus, Directory of Open Access Journals (DoAJ) will be considered) III) Should have complete Basic course in the Medica Education Technology from Institutions designated by NMC. iv) Should have complete the Basic course in Biomedical Research from Institutions designated by					in the subject for three years in a permitted/ recognized medical college
designated by NMC. iv) Should have complete the Basic course in Biomedical Research from Institutions designated by					II) Should have atleast four Research Publications (atleast two as Associate Professor.)(Only Orignal papers, meta-analysis, systemetic reviews and case series that are published in journals indexed in Medline, PubMade, Central Science Citation Index, Science Citation Index, Expanded Embase, scopus, Directory of Open Access Journals (DoAJ) will be considered) III) Should have completed Basic course in the Medical Education Technology
					designated by NMC. iv) Should have completed
					Institutions designated by
एकूण ०१		णकण	09		

Govt. Medical College Aurangebed.

ware from the date of | lanease

शासकीय वैद्यकीय महाविद्यालय, छत्रपती संभाजीनगर रिक्त पदांचा तपिशल संवर्ग : " सहयोगी प्राध्यापक"

अ.क्र.	विषयाचे नाव	पद	शैक्षणिक अर्हता	अनुभव
85-05-		संख्या	VIAII 147 SIGVII	013,14
9.	औषघवैद्यकशास्त्र	०२	M.D. /DNB	As per notification
	on 144 of the		(General Medicine)	14.02.2022
₹.	क्षयरोगशास्त्र	٥٩	M.D.)/DNB (Chest & TB)	1) Assistant Professor in
₹.	त्वचा व गुप्तरोगशास्त्र	٥٩	M.D. /DNB (DVL)	the subject for four years
8.	बालरोगचिकित्साशास्त्र	०२	M.D./DNB (Paediatrics)	in a permitted/ recognized
ч.	शल्यचिकित्साशास्त्र	οч	M.S./ DNB	medical college / institution.
			(General Surgery)	institution.
ξ.	स्त्रीरोग व प्रसुतीशास्त्र	09	M.D./ M.S./DNB (OBGY)	II) Chauld have atleast
Ŋ	क्षकिरणशास्त्र	٥٦	M.D./ DNB (RADIOLOGY)	II) Should have atleast two Research Publications (only original papers,
6	बधिरीकरणशास्त्र	०२	M.D. /MS/ DNB	meta-analysis, systematic reviews and case series
			(Anaesthesia)	that are published in
				journals included in Medline, Pubmed Central, Citation index, Sciences Citation index, Expanded Embase, Scopus, Directory of Open Excess journals (DoAJ) will be considered)
				III) Should have completed basic course in the Medical Education Technology from Institutions designated by NMC.
				iv) Should have completed the Basic course in Biomedical Research from Institutions designated by NMC.
	एकुण-	9६		



शासकीय वैद्यकीय महाविद्यालय व रुग्णालय, छत्रपती संभाजीनगर. संवर्ग: "प्राध्यापक"

रिक्त पदांचा तपशिल

OT	विषयाचे नाव	पद	शैक्षणिक अर्हता	अनुभव
अ.क्र.	।वषयाच नाव		रापा। नाम जल्ला	٠٠٠ و٠٠
		संख्या		
٩.	किरणोपचारशास्त्र	٥٩	M.D. (Radio-Therapy)	As per notification 14.02.2022
		- 0	DNB (Radio-Therapy) M.D./ D.N.B.	
₹.	वार्धक्यशास्त्र	٥٩	M.D./ D.N.B. (Geriatrics//General	i. Associate Professor in
	(Geriatrics)		Medicine/Family	the subject for three years
			Medicine)	in a permitted/ recognized medical college /
			Medicine	institution.
			(The Relaxation is	
			extended by five	ii) Should have atleast four Research Publications
			years from the date of	(atleast two as Associate
			the notification	Professor.)(Only Orignal
			(Dt.14/02/2022)of	papers, meta-analysis,
			these Regulations)	systemetic reviews and
				case series that are published in journals
			(Special training for three	indexed in Medline,
			years in the respectiove new broad speciality	PubMade, Central Science
			new broad speciality subject in a teaching	Citation Index, Science
			Institution / Centre of	Citation Index, Expanded Embase, scopus, Directory
			Excellence with dedicated	of Open Access Journals
			service in theat specialty.)	(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.
		-		
i	ਪੂਰਪਾ.	. 2		



शासकीय वैद्यकीय महाविद्यालय व रुग्णालय, छत्रपती संभाजीनगर रिक्त पदांचा तपशिल संवर्ग : " सहयोगी प्राध्यापक"

प्राच्या किरणोपचारशास्त्र	प्राच्या । संख्या । प्राचिकित्साशास्त्र १	अ.क्र.	विषयाचे नाव	-		पर्गः सहयागा प्राध्यापकः
9 किरणोपचारशास्त्र	প কিন্দ্যান্ত্ৰ্যাস্থ্য প M.D./DNB (Radio-Therapy) প আল্ম্যান্ত্ৰ্যাস্থ্য প M.D./DNB (Paediatrics) ব বাল্ম্যান্ত্ৰ্যাস্থ্য প M.S./DNB (General Surgery) श বাল্ম্যান্ত্ৰ্যাস্থ্য প M.S./DNB (General Surgery) अ.S./DNB (General Surgery) அ.S./DNB (General	બ.જ્ર.	विषयाच नाव		शक्षाणक अहता	अनुभव
बाल्ररोगचिकित्साशास्त्र	श्वालरोगधिकित्साशास्त्र			सख्या		
बालरोगचिकित्साशास्त्र	श्र वालरोगचिकित्साशाञ्च	9	किरणोपचारशास्त्र	٩		As per notification 14.02.2022
श्र शल्यचिकित्साशास्त्र	श्राल्यचिकित्साशास्त्र	_	and the latest the state of the			i) As Assistant Professor in the
श न्हरव्ययोगिचिकित्साशास्त्र व M.S./ DNB (General Surgery) श	য় ন্বৰ্থেবিকিন্ধাহ্যান্ত্ৰ ব M.S./ DNB (General Surgery) M.S./ DNB (General Surgery) ii) Should have atleast two Research Publications (only original papers meta-analysis, systematic reviews and case series that are published in journals index, Expanded Embase Scopus, Directory of Open Excess journals (DoAJ) will be considered) The author must be amongst first three or should be the corresponding author. iii) Should have completed the basi Course in Medical Education Technology from Institution designated by NMC. iv) Should have completed the Basi course in Biomedical Research from Institutions designated by NMC. As per notification 14.02.2022 i. As Assistant Professor in the subject for two years in permitted/recognized medical college/institution. ii. Should have teleast 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 Central Science Citation Index C	٠ ٦	वालरागायाकस्त्राशास्त्र	٩		subject for four years in a permitted/
(General Surgery) institution. ii) Should have atleast two Resear Publications (only original pape meta-analysis, systematic revier and case series that are published journals indexed in Medline, Pubm Central, Citation index, Scienc Citation index, Scienc Citation index, Expanded Embas Scopus, Directory of Open Exce journals (DoAJ) will be considered). 8 च्हिंचरोगिचिकेत्साशास्त्र व MCh/DNB in the Cardiology 9 MCh/DNB in the Cardiology 10 MCh/DNB in the Cardiology 10 MCh/DNB in the Cardiology 11 As per notification 14.02.2022 12 As As Sasistant Professor in the subject two years in permitted/recognized medicollege/institution. 13 Should have at least two Reseau publications (only original pape meta-analysis, systematic review and case series that are published journals included in Medlin PubMed, Central Science Citation Ind Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) who be considered). 13 Should have completed the bacourse in Medical Educat Technology from Institutions in	(General Surgery) (General Surgery) (I) Should have atleast two Research Publications (only original papers meta-analysis, systematic review, and case series that are published in journals included in Medline, Pubmed for for two years in germitted/recognized medical college/institution. (I) Should have completed the basi course in Biomedical Research from the Cardiology (I) Should have completed the Basi course in Biomedical Research from the Cardiology (I) Should have completed the Basi course in Biomedical Research from the Cardiology (I) Should have completed the Basi course in Biomedical Research from the Cardiology (I) Should have completed the Basi course in Biomedical Research from the Cardiology (I) Should have completed the Basi course in Biomedical Research from the Cardiology (I) Should have completed the Basi course in Biomedical founds. (I) Should have completed the said college/institution. (I) Should have at least two Research publications (only original papers meta-analysis, systematic review and case series that are published in journals included in Medline PubMed, Central Science Citation Index Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) with the Cardiology from Institution designated by NMC. (I) Should have completed the basi course in Medical Education Technology from Institution designated by NMC. (I) Should have completed the basi course in Biomedical Research from the Cardiology from Institution designated by NMC. (I) Should have completed the basi course in Biomedical Research from the Cardiology from Institution designated by NMC.	3	शल्यचिकित्साशास्त्र	9		
Publications (only original pape meta-analysis, systematic revier and case series that are published journals indexed in Medline, Pubm Central, Citation index, Scient Citation index, Expanded Embas Scopus, Directory of Open Exce journals (DoAJ) will be considered) The author must be amongst fit three or should be the correspondiauthor. iii) Should have completed the ba Course in Medical Educati Technology from Institution designated by NMC. iv) Should have completed the Ba course in Biomedical Research from Institutions designated by NMC. As per notification 14.02.2022 i. As Assistant Professor in the subject for two years in permitted/recognized medicollege/institution. ii. Should have at least two Resear publications (only original pape meta-analysis, systematic review and case series that are published journals included in Medlin PubMed, Central Science Citation Ind Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) whe considered). iii. Should have completed the ba course in Medical Educat Technology from Institution in Science in Medical Educat Technology from Institution in Medical Educat Technology from Institution in Science in Medical Educat Technology from Institution in Institution Institution Institution Institution Institution Institution Institution I	Publications (only original papers meta-analysis, systematic review and case series that are published in journals indexed in Medline, Pubmed Central, Citation index, Expanded Embase Scopus, Directory of Open Exces journals (DoAJ) will be considered) The author must be amongst firs three or should be the corresponding author. iii) Should have completed the basi Course in Medical Education Technology from Institution designated by NMC. iv) Should have completed the Basi course in Biomedical Research fron Institutions designated by NMC. As per notification 14.02.2022 i. As Assistant Professor in the subject for two years in permitted/recognized medical college/institution. ii. Should have at least two Research publications (only original papers meta-analysis, systematic reviews and case series that expublished in journals included in Medline PubMed, Central Science Citation Index, Science Citation Index, Science Citation Index Science Citation Inde					institution.
meta-analysis, systematic revier and case series that are published journals indexed in Medline, Pubm Central, Citation index, Scienc Citation index, Expanded Embasses, Scopus, Directory of Open Excess In Medical Education author. William	meta-analysis, systematic review and case series that are published in journals indexed in Medline, Pubmet Central, Citation index, Expanded Embase Scopus, Directory of Open Excess journals (DoAI) will be considered) The author must be amongst first three or should be the corresponding author. iii) Should have completed the basi Course in Medical Education Technology from Institution designated by NMC. iv) Should have completed the Basi course in Biomedical Research fron Institutions designated by NMC. As per notification 14.02.2022 i. As Assistant Professor in the subject for two years in permitted/recognized medical 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 Completed Index, Science Citation Index Completed Index Compl					ii) Should have atleast two Research
and case series that are published journals indexed in Medlian, Pubm Central, Citation index, Scienc Citation index, Expanded Embass Scopus, Directory of Open Exce journals (DoAJ) will be considered). The author must be amongst fithree or should be the correspondia author. iii) Should have completed the ba Course in Medical Educati Technology from Institution designated by NMC. iv) Should have completed the Ba course in Biomedical Research for Institutions designated by NMC. As per notification 14.02.2022 i. As Assistant Professor in the subject for two years in permitted/recognized medi college/institution. ii. Should have at least two Resear publications (only original pape meta-analysis, systematic review and case series that are published journals included in Medlin PubMed, Central Science Citation Ind Expanded Embase, Scopus, Direct of Open Access Journals (DoAJ) via be considered). iii. Should have completed the ba course in Medical Educat Technology from Institution.	and case series that are published in journals indexed in Medline, Pubmet Central, Citation index, Science Citation index, Expanded Embase Scopus, Directory of Open Exces journals (DoAJ) will be considered). The author must be amongst first three or should be the corresponding author. iii) Should have completed the basi Course in Medical Education Technology from Institution designated by NMC. iv) Should have completed the Basi course in Biomedical Research from Institutions designated by NMC. As per notification 14.02.2022 i. As Assistant Professor in the subject for two years in permitted/recognized medica 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 Citat					
journals indexed in Medline, Pubm Central, Citation index, Science Citation index, Expanded Embas Scopus, Directory of Open Exce journals (DoAJ) will be considered) The author must be amongst fithree or should be the correspondi author. iii) Should have completed the ba Course in Medical Educati Technology from Institution designated by NMC. iv) Should have completed the Ba course in Biomedical Research from Institutions designated by NMC. As per notification 14.02.2022 in As Assistant Professor in the subject for two years in permitted/recognized medicollege/institution. ii. Should have at least two Reseau publications (only original paper meta-analysis, systematic review and case series that are published journals included in Medlial PubMed, Central Science Citati Index, Science Citation Ind Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) to be considered). iii. Should have completed the bacourse in Medical Educati Technology from Institution Institut	journals indexed in Medline, Pubmec Central, Citation index, Science Citation index, Expanded Embase Scopus, Directory of Open Exces journals (DoAI) will be considered) The author must be amongst first three or should be the corresponding author. iii) Should have completed the basi Course in Medical Education Technology from Institution designated by NMC. iv) Should have completed the Basi course in Biomedical Research fron Institutions designated by NMC. iv) Should have completed the Basi course in Biomedical Research fron Institutions designated by NMC. As per notification 14.02.2022 i. As Assistant Professor in the subject for two years in permitted/recognized medical 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, Science Citation Index Expanded Embase, Scopus, Director of Open Access Journals (DoAI) will be considered. iii. Should have completed the basi course in Medical Educatio Technology from Institution designated by NMC. iv. Should have completed the basi course in Biomedical Research from the supplemental search from					1
Citation index, Expanded Embas Scopus, Directory of Open Exception of Open Exception index, Expanded Embas Scopus, Directory of Open Exception index, Expanded Embas Scopus, Directory of Open Exception in American Index In	Citation index, Expanded Embase Scopus, Directory of Open Excess journals (DoAJ) will be considered) The author must be amongst first three or should be the corresponding author. iii) Should have completed the basi Course in Medical Education Technology from Institution designated by NMC. iv) Should have completed the Basi course in Biomedical Research fron Institutions designated by NMC. As per notification 14.02.2022 i. As Assistant Professor in the subject for two years in permitted/recognized medical 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 Medling PubMed, Central Science Citation Index Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) will be considered. iii. Should have completed the basi course in Medical Educatio Technology from Institution designated by NMC. iv. Should have completed the basi course in Medical Educatio Technology from Institution designated by NMC.					journals indexed in Medline, Pubmed
Scopus, Directory of Open Exce journals (DoAJ) will be considered). The author must be amongst fit three or should be the correspondi author. William	Scopus, Directory of Open Exces journals (DoAJ) will be considered) The author must be amongst first three or should be the corresponding author. iii) Should have completed the basi Course in Medical Education Technology from Institution designated by NMC. iv) Should have completed the Basi course in Biomedical Research fron Institutions designated by NMC. As per notification 14.02.2022 i. As Assistant Professor in the subject for two years in permitted/recognized medica 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 Ci					
journals (DoAJ) will be considered) The author must be amongst fithree or should be the correspondia author. iii) Should have completed the ba Course in Medical Educati Technology from Institution designated by NMC. iv) Should have completed the Ba course in Biomedical Research from Institutions designated by NMC. As per notification 14.02.2022 i. As Assistant Professor in the subjection of two years in permitted/recognized medicollege/institution. ii. Should have at least two Reseas publications (only original pape meta-analysis, systematic review and case series that are published journals included in Medlin PubMed, Central Science Citati Index, Science Citation Ind Expanded Embase, Scopus, Direct of Open Access Journals (DoAJ) where the base is the course of Medical Education Technology from Institution Institution Institution Institution Institution Index of Institution Index of Open Access Journals (DoAJ) where the base is the same and the series of Open Access Journals (DoAJ) where Institution Index Institution Index of Open Access Journals (DoAJ) where Institution Index Institution Ind	journals (DoAJ) will be considered) The author must be amongst firs three or should be the corresponding author. iii) Should have completed the basi Course in Medical Education Technology from Institution designated by NMC. iv) Should have completed the Basi course in Biomedical Research fron Institutions designated by NMC. 8 सदयरोगिचिकेत्साशास्त्र					Citation index, Expanded Embase,
The author must be amongst fi three or should be the correspondi author. iii) Should have completed the ba Course in Medical Educati Technology from Institution designated by NMC. iv) Should have completed the Ba course in Biomedical Research from Institutions designated by NMC. As per notification 14.02.2022 in the subject of two years in permitted/recognized medicollege/institution. ii) Should have at least two Resear publications (only original paper meta-analysis, systematic review and case series that are published journals included in Medling PubMed, Central Science Citation Ind Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) where the provided in Medling Index, Science Citation Ind Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) where the provided in Medical Education Ind Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) where the provided in Medical Education Ind Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) where the provided Education Ind Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) where the provided Education Ind Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) where the provided Education Ind Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) where the provided Education Ind Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) where the provided Education Ind Expanded Education I	The author must be amongst firs three or should be the corresponding author. iii) Should have completed the basi Course in Medical Education Technology from Institution designated by NMC. iv) Should have completed the Basi course in Biomedical Research fron Institutions designated by NMC. As per notification 14.02.2022 i. As Assistant Professor in the subject for two years in permitted/recognized medical 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, Director of Open Access Journals (DoAJ) wibe considered). iii. Should have completed the basi course in Medical Educatio Technology from Institution designated by NMC. iv. Should have completed the basi course in Biomedical Research from the submoduled in the pubmedical Research from the submoduled in the pubmedi					1 , , ,
author. iii) Should have completed the ba Course in Medical Educati Technology from Institution designated by NMC. iv) Should have completed the Ba course in Biomedical Research from Institutions designated by NMC. 8 च्हदयरोगियिकित्साशास्त्र 9 MCh/DNB in the Cardiology i. As per notification 14.02.2022 i. As assistant Professor in the subject for two years in permitted/recognized medicollege/institution. ii. Should have at least two Resear publications (only original paper meta-analysis, systematic review and case series that are published journals included in Medlin PubMed, Central Science Citation Ind Expanded Embase, Scopus, Directed of Open Access Journals (DoAJ) vide considered). iii. Should have completed the baccourse in Medical Education Technology from Institution in the course in Medical Education Technology from Institution in the course in Medical Education Technology from Institution in the course in Medical Education to the course in the	author. iii) Should have completed the basi Course in Medical Education Technology from Institution designated by NMC. iv) Should have completed the Basi course in Biomedical Research from Institutions designated by NMC. 8 च्हयरोगिचिकित्साशास्त्र					The author must be amongst first
8 न्हदयरोगचिकित्साशाञ्च	iii) Should have completed the basi Course in Medical Education Technology from Institution designated by NMC. iv) Should have completed the Basi course in Biomedical Research from Institutions designated by NMC. As per notification 14.02.2022 i. As Assistant Professor in the subject for two years in permitted/recognized medical 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, Science Citation Index, Science Citation Index Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) will be considered). iii. Should have completed the basi course in Medical Education Technology from Institution designated by NMC. iv. Should have completed the basi course in Biomedical Research from the subject of the subject of the subject of two years in the subject of the subject of two years in					three or should be the corresponding
Course in Medical Educati Technology from Institution designated by NMC. iv) Should have completed the Bacourse in Biomedical Research fro Institutions designated by NMC. 8 न्हदयरोगचिकित्साशास्त्र 9 MCh/DNB in the Cardiology for two years in permitted/recognized medi college/institution. ii. Should have at least two Resear publications (only original pape meta-analysis, systematic review and case series that are published journals included in Medlin PubMed, Central Science Citati Index, Science Citation Ind Expanded Embase, Scopus, Direct of Open Access Journals (DoAJ) w be considered). iii. Should have completed the bacourse in Medical Educat Technology from Institution	Course in Medical Education Technology from Institution designated by NMC. iv) Should have completed the Basi course in Biomedical Research from Institutions designated by NMC. As per notification 14.02.2022 i. As Assistant Professor in the subject for two years in permitted/recognized medical 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, Director of Open Access Journals (DoAJ) will be considered). iii. Should have completed the basi course in Medical Education Technology from Institution designated by NMC. iv. Should have completed the basi course in Biomedical Research from the subject of the s					author.
प्रहान विकास किया कि प्राप्त कि	प्रहान विकास कर कि प्राप्त कर					iii) Should have completed the basic
designated by NMC. iv) Should have completed the Ba course in Biomedical Research from Institutions designated by NMC. 8 न्हदयरोगचिकित्साशास्त्र	designated by NMC. iv) Should have completed the Basi course in Biomedical Research from Institutions designated by NMC. 8 न्हदयरोगचिकित्साशास्त्र					
iv) Should have completed the Ba course in Biomedical Research fro Institutions designated by NMC. 8 न्हदयरोगचिकित्साशास्त्र 9 MCh/DNB in the Cardiology i. As per notification 14.02.2022 i. As Assistant Professor in the subject for two years in permitted/recognized medicollege/institution. ii. Should have at least two Reseau publications (only original paper meta-analysis, systematic review and case series that are published journals included in Medlin PubMed, Central Science Citation Ind Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) value be considered). iii. Should have completed the bacourse in Medical Education Technology from Institution in the contraction of the properties of the provided in Medical Education in the second of the provided in Medical Education in the second of the provided in Medical Education in the provided in Medical Education in the second of the provided in Medical Education in the provided in Medical Educatio	iv) Should have completed the Basi course in Biomedical Research from Institutions designated by NMC. 8 न्हदयरोगचिकित्साशास्त्र 9 MCh/DNB in the Cardiology in the Speriod in the Cardiology in the Cardiology in the Speriod in the Cardiology in t					
seदयरोगचिकित्साशास्त्र 9 MCh/DNB in the Cardiology i. As per notification 14.02.2022 i. As Assistant Professor in the subjet for two years in permitted/recognized medicollege/institution. iii. Should have at least two Resear publications (only original paper meta-analysis, systematic review and case series that are published journals included in Medlin PubMed, Central Science Citation Index, Science Citation Index I	secutinবিকিম্মান্তান্ত of MCh/DNB in the Cardiology for two years in permitted/recognized medical 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					
8 न्हदयरोगचिकित्साशास्त्र 9 MCh/DNB in the Cardiology i. As Assistant Professor in the subject for two years in permitted/recognized medicollege/institution. ii. Should have at least two Reseat publications (only original paper meta-analysis, systematic review and case series that are published journals included in Medling PubMed, Central Science Citation Ind Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) where the course in Medical Education Technology from Institution in the subject of Medical Education of Medical Education in M	8 न्हदयरोगचिकित्साशास्त्र 9 MCh/DNB in the Cardiology i. As Assistant Professor in the subject for two years in permitted/recognized medical 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, Science Citation Index, Science Citation Index, Science Citation Index Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) will be considered). iii. Should have completed the basic course in Medical Education Technology from Institution designated by NMC. iv. Should have completed the basic course in Biomedical Research from					course in Biomedical Research from
i. As Assistant Professor in the subjetor two years in permitted/recognized medicollege/institution. ii. Should have at least two Resear publications (only original paper meta-analysis, systematic review and case series that are published journals included in Medlin PubMed, Central Science Citation Index, Science Citation Index	Cardiology i. As Assistant Professor in the subject for two years in permitted/recognized medical 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, Science Citation Index, Science Citation Index (DoAJ) will be considered). iii. Should have completed the basic course in Medical Education Technology from Institution designated by NMC. iv. Should have completed the basic course in Biomedical Research from the subject of two years and years and years and years and years and years are the subject of two years are the subject of two years and years are the subject of two years are the years and years are the years are the years are the years and years are the ye					
for two years in permitted/recognized medicollege/institution. ii. Should have at least two Resear publications (only original paper meta-analysis, systematic review and case series that are published journals included in Medlia PubMed, Central Science Citation Index, Science Citation Index, Science Citation Index, Science Citation Index (of Open Access Journals (DoAJ) which is the considered of Completed the bacourse in Medical Education Technology from Institution	for two years in permitted/recognized medical 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, Science Citation Index, Science Citation Index Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) will be considered). iii. Should have completed the basic course in Medical Education Technology from Institution designated by NMC. iv. Should have completed the basic course in Biomedical Research from the permitted in the permitt	8	न्हदयरोगचिकित्साशास्र	9		
permitted/recognized medicollege/institution. ii. Should have at least two Resear publications (only original paper meta-analysis, systematic review and case series that are published journals included in Medlia PubMed, Central Science Citation Index, Science Citation	permitted/recognized medical 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, Science Citation Index, Science Citation Index Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) will be considered). iii. Should have completed the basic course in Medical Education Technology from Institution designated by NMC. iv. Should have completed the basic course in Biomedical Research from the properties of the past course in Biomedical Research from the properties of the prope				Cardiology	
ii. Should have at least two Resear publications (only original paper meta-analysis, systematic review and case series that are published journals included in Medlin PubMed, Central Science Citation Index, Science Citation Index, Science Citation Index, Science Citation Index Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) who be considered). iii. Should have completed the baccourse in Medical Education Technology from 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, Science Citation Index Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) will be considered). iii. Should have completed the basic course in Medical Education Technology from Institution designated by NMC. iv. Should have completed the basic course in Biomedical Research from					,
publications (only original paper meta-analysis, systematic review and case series that are published journals included in Medlin PubMed, Central Science Citation Index, Scie	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, Science Citation Index Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) wibe considered). iii. Should have completed the basic course in Medical Education Technology from Institution designated by NMC. iv. Should have completed the basic course in Biomedical Research from					college/institution.
meta-analysis, systematic review and case series that are published journals included in Medlin PubMed, Central Science Citation Index, Science Citati	meta-analysis, systematic reviews and case series that are published in journals included in Medline PubMed, Central Science Citation Index, Science Citation Index, Science Citation Index Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) will be considered). iii. Should have completed the basic course in Medical Education Technology from Institution designated by NMC. iv. Should have completed the basic course in Biomedical Research from					ii. Should have at least two Research
and case series that are published journals included in Medlin PubMed, Central Science Citation Index, Science Index Ind	and case series that are published in journals included in Medline PubMed, Central Science Citation Index, Science Citation Index, Science Citation Index Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) will be considered). iii. Should have completed the basic course in Medical Education Technology from Institution designated by NMC. iv. Should have completed the basic course in Biomedical Research from					publications (only original papers,
journals included in Medlin PubMed, Central Science Citation Index, Science Index, S	journals included in Medline PubMed, Central Science Citation Index, Science Citation Index Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) wi be considered). iii. Should have completed the basi course in Medical Educatio Technology from Institution designated by NMC. iv. Should have completed the basi course in Biomedical Research from					
PubMed, Central Science Citation Index, Science Citati	PubMed, Central Science Citation Index, Science Citation Index Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) wibe considered). iii. Should have completed the basic course in Medical Education Technology from Institution designated by NMC. iv. Should have completed the basic course in Biomedical Research from					
Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) was be considered). iii. Should have completed the baccourse in Medical Education Technology from Institution	Expanded Embase, Scopus, Director of Open Access Journals (DoAJ) win be considered). iii. Should have completed the basic course in Medical Education Technology from Institution designated by NMC. iv. Should have completed the basic course in Biomedical Research from					PubMed, Central Science Citation
of Open Access Journals (DoAJ) of be considered). iii. Should have completed the bacourse in Medical Education Technology from Institution	of Open Access Journals (DoAJ) win be considered). iii. Should have completed the basic course in Medical Education Technology from Institution designated by NMC. iv. Should have completed the basic course in Biomedical Research from					111111111
be considered). iii. Should have completed the ba course in Medical Educati Technology from Institution	be considered). iii. Should have completed the basi course in Medical Educatio Technology from Institution designated by NMC. iv. Should have completed the basi course in Biomedical Research from					The state of the s
iii. Should have completed the ba course in Medical Educat Technology from Institution	iii. Should have completed the basi course in Medical Educatio Technology from Institution designated by NMC. iv. Should have completed the basi course in Biomedical Research from					•
course in Medical Educat Technology from Institution	course in Medical Education Technology from Institution designated by NMC. iv. Should have completed the basic course in Biomedical Research from					4
Technology from Institution	Technology from Institution designated by NMC. iv. Should have completed the basic course in Biomedical Research from					a sa ti ti Education
	designated by NMC. iv. Should have completed the basic course in Biomedical Research from					course
designated by NMC.	course in Biomedical Research from					designated by NMC.
iv. Should have completed the ba	course in Biomedical Research from	=				iv. Should have completed the basic
course in Biomedical Research from	Institutions designated by NMC.					course in Biomedical Research from
Institutions designated by NMC.						Institutions designated by NMC.
	एकुण- ४		एकुण_	8		

DEAN Govt. Medical College Aurangabad

शासकीय वैद्यकीय महाविद्यालय व कर्करोग रुग्णालय, छत्रपती संभाजीनगर. रिक्त पदांचा तपशिल संवर्गः "पाध्यापत

9. प्राच्यापक, मेडिकल	अ.क्र.	रिक्त पदाचा तपाशत विषयाचे नाव		40	संवर्ग: "प्राध्यापक"
9. प्राच्यापक, मेडिकल ऑन्कोलंजी oq D.M./D.N.B. MEDICAL ONCOLOGY I अॉन्कोलॉजी of D.M./D.N.B. MEDICAL ONCOLOGY I Should have atleast four Research Publications (atleast two as Associate Professor.) (Dnly Original papers, meta-analysis, systematic reviews and case series that are published in journals included in Med Professor in Medical Education Technology for medical Course in Medical Education Technology from Institutions designated by NMC. I अाच्यापक, अॉन्कोमॅथोलॉजी oq D.M. ONCOPATHOLOGY OR MO/DNB PATHOLOGY OR CAIDDATES OR Series that are published in journals included in Mediline, Pubmed Central Science, Citation index, Science Citation index, Expanded Embase, Scopus, Directory of Open Excess Journals (IDOAJ) will be considered) 3) Should have completed the basic course in Medical Education Technology from Institutions designated by NMC. 4) Should have completed the Basic course in Medical Education Technology from Institutions designated by NMC. 4) Should have completed the Basic course in Medical Education Technology from Institutions designated by NMC. 4) Should have completed the Basic course in Medical Education Technology from Institutions designated by NMC. 4) Should have completed the Basic course in Biomedical Research from Institutions designated by NMC.	3110111	ाययपाय गाप		शक्षाणक अहेता	अनुभव
MEDICAL ONCOLOGY Medical college / institution. ii) Should have atleast four Research Publications (atleast two as Associate Professor) (Only Orignal papers, meta-analysis, systemetic reviews and case series that are published in journals indexed in Medline, Pubmade, 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 Biomedical Research from Institutions designated by NMC. iv) Should have completed the Basic course in Biomedical Research from Institutions designated by NMC. iv) Should have completed the Basic course in Biomedical Research from Institutions designated by NMC. iv) Should have completed the Basic course in Biomedical Research from Institutions designated by NMC. iv) Should have completed the Basic course in Biomedical Research from Institutions designated by NMC. 2) Special Training for three year in respective new Super Specialty department in a teaching institution/ C enter of Excellence with dedicated service in that specialty for MD/DNB CADIDATES 3) Should have atleast four research publications (atleast two as Associate Professor) (only original papers, meta-analysis, systematic reviews and case series that are published in journals included in Medline, Pubmed Centrals Science, Citation index, Science Citation index, Scienc	9.	पाध्यापक मेरिकन		D 11 / D 11	
Publications (atleast two as Associate Professor.)(Only Orignal papers, metalanalysis, systematic reviews and case series that are published in journals indexed in Medline, PubMade, Central 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 MMC. iv) Should have completed the Basic course in Biomedical Research from Institutions designated by MMC. iv) Should have completed the Basic course in Biomedical Research from Institutions designated by MMC. 2) Special Training for three year in respective new Super Specialty department in a teaching institution/ Center of Excellence with dedicated service in that specialty for MD/DNB CADIDATES 3) Should have atleast four research publications (atleast 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, Sciences Citation index, Expanded Embase, Scopus, Directory of Open Excess journals ((DoAJ) will be considered) 3) Should have completed the basic course in Medical Education Technology from Institutions designated by NMC. 4) Should have completed the Basic course in Biomedical Research from Institutions designated by NMC.			09	MEDICAL	three years in a permitted/ recognized
Sultations designated by NMC. 9					Publications (atleast two as Associate Professor.) (Only Orignal papers, meta-analysis, systemetic reviews and case series that are published in journals indexed in Medline, PubMade, 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
श्रीह्यापिक, अॅनिकोपॅथोलॉजी ONCOPATHOLOGY OR MD/DNB PATHOLOGY OR MD/DNB CADIDATES OR					iv) Should have completed the Basic course in Biomedical Research from
	२	,	Ро	ONCOPATHOLOGY OR MD/DNB	1) As Associate Professor in the subject for 3 years in a permitted/ recognized medical college / Institution. 2) Special Training for three year in respective new Super Specialty department in a teaching institution/ C enter of Excellence with dedicated service in that specialty for MD/DNB CADIDATES 3) Should have atleast four research publications (atleast 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, Sciences Citation index, Expanded Embase, Scopus, Directory of Open Excess journals ((DoAJ) will be considered) 3) Should have completed the basic course in Medical Education Technology from Institutions designated by NMC. 4) Should have completed the Basic course in Biomedical Research from
		एकूण	०२		, .



शासकीय वैद्यकीय महाविद्यालय व कर्करोग रुग्णालय, छत्रपती संभाजीनगर. रिक्त पदांचा तपशिल संवर्ग : " सहयोगी प्राध्यापक"

विषयाचे नाव अ.क्र. पद शैक्षणिक अर्हता अनुभव संख्या सहयोगी प्राध्यापक, 9 ٩ D.M./D.N.B. 1) As Assistant Professor in the subject मेडिकल ऑन्कोलॉजी MEDICAL ONCOLOGY for 2 years in a permitted/ recognized medical college / Institution. 2) Should have atleast two research publications (atleast two as Assistant Professor) (only original papers, metaanalysis, systematic reviews and case series that are published in journals included in Medline, Pubmed Central Science, Citation index, Sciences Citation index, Expanded Embase, Scopus, Directory of Open Excess journals (DoAJ) will be considered) 3) Should have completed the basic course in Medical Education Technology from Institutions designated by NMC. 4) Should have completed the Basic course in Biomedical Research from Institutions designated by NMC. सहयोगी प्राध्यापक, 2 9 D.M. 1) As Assistant Professor in the subject ONCOPATHOLOGY ऑन्कोपॅथोलॉजी for 2 years in a permitted/ recognized OR medical college / Institution. MD/DNB PATHOLOGY 2) Special Training for three year in 3 सहयोगी प्राध्यापक, 9 M.CH./ DNB respective new Super Specialty **GYNACOLOGICAL** गायनॅक ऑन्कोलॉजी department in a teaching institution/ C ONCOLOGY enter of Excellence with dedicated OR service in that specialty for MD/DNB MD/MS/DNB **OBSTETRIC AND CADIDATES** GYNAECOLOGY 3) Should have atleast two research सहयोगी प्राध्यापक, M.CH./ DNB HEAD AND 9 publications (atleast two as Assistant **NECK ONCOLOGY** Professor) (only original papers, meta-हेड ॲण्ड नेक OR analysis, systematic reviews and case ऑन्कोलॉजी MS/DNB series that are published in journals Otorhinolaryngology included in Medline, Pubmed Central Science, Citation index, Sciences Citation index, Expanded Embase, Scopus, Directory of Open Excess journals ((DoAJ) will be considered) 3) Should have completed the basic Education Medical course in Technology from Institutions designated by NMC. 4) Should have completed the Basic course in Biomedical Research from Institutions designated by NMC. एकुण-8



शासकीय वैद्यकीय महाविद्यालय व अतिविशेषोपचार रुग्णालय, छत्रपती संभाजीनगर. रिक्त पदांचा तपशिल संवर्ग : " प्राध्यापक"

अ.क्र.	विषयाचे नाव	11.	3-0-4-	
Ог.я/.	। प्रथमाय गाप	पद	शैक्षणिक अर्हता	अनुभव
		संख्या		
٩.	सुघटनशल्यचिकीत्साशास्र	09	MCh/DNB Plastic & Reconstructive	As per notification 14.02.2022
	(Plastic Surgery)		Surgery	1) Associate Professor in the
				subject for 3 years in a permitted/ recognized medical
_	W. W. D. O.			college / Institution.
₹.	मज्जातंतूचिकीत्साशास्त्र	٥٩	DM/DNB Neurology	2) Special Training for three
	(Neurology)			year in respective new Super
				Specialty department in a teaching institution/ C enter of
				Excellence with dedicated
				service in that specialty for MD/DNB CADIDATES
				3) Should have atleast four
				research publications (atleast 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,
				Sciences Citation index,
	*			Expanded Embase, Scopus, Directory of Open Excess
		7		journals ((DoAJ) will be considered)
				4) Should have completed the
				NMC recognized basic course in Medical Education Technology.
				5) Should have completed the
				basic course in Biomedical research from Institutions designated by NMC.
	एकुण	2		J



प्राध्यापक व सहयोगी प्राध्यापक रिक्त पदांचा गोषवारा

अ.क्र.	संस्थेचे नांव	पदाचे नांव	विषयाचे नाव	रिक्त	शेरा
				पदांची	
				संख्या	
٩.	शासकीय वैद्यकीय महाविद्यालय,	प्राध्यापक	त्वचा व गुप्तरोगशास्त्र	٥٩	
٦.	छत्रपती संभाजीनगर	सहयोगी प्राध्यापक	औषधवैद्यकशास्त्र	०२	
3.			क्षयरोगशास्त्र	09	
٧.			त्वचा व गुप्तरोगशास्त्र	٥٩	
ዓ.			बालरोगचिकित्साशास्त्र	०२	
ξ.			शल्यचिकित्साशास्त्र	०५	
७.			स्रीरोग व प्रसुतीशास्र	09	
			क्ष किरणशास्त्र	०२	
۶.			बधिरीकरणशास्त्र	०२	
٩.	शासकीय वैद्यकीय महाविद्यालय	प्राध्यापक	किरणोपचारशास्त्र	09	
	व रुग्णालय, छत्रपती		वार्धक्यशास्त्र	09	
٦.	संभाजीनगर	सहयोगी प्राध्यापक	किरणोपचारशास्त्र	09	
3.	-		बालरोगचिकित्साशास्त्र	09	
٧.			शल्यचिकित्साशास्त्र	09	
ዓ .			ऱ्हदयरोगचिकित्साशास्त्र	09	
٩.	शासकीय वैद्यकीय महाविद्यालय	प्राध्यापक	मेडिकल ऑन्कोलॉजी	09	
	व कर्करोग रुग्णालय, छत्रपती	प्राध्यापक	मेडिकल ऑन्कोपॅथॉलॉजी	09	
٦.	संभाजीनगर	सहयोगी प्राध्यापक	मेडिकल ऑन्कोलॉजी	٥٩	
3.			ऑन्कोपॅथोलॉजी	٥٩	
٧.			गायनॅक ऑन्कोलॉजी	09	
۲.			हेड ॲण्ड नेक ऑन्कोलॉजी	09	
٩.	शासकीय वैद्यकीय महाविद्यालय	प्राध्यापक	सुघटनशल्यचिकीत्साशास्त्र	09	
	व अतिविशेषोपचार रुग्णालय,		(Plastic Surgery)		
٦.	छत्रपती संभाजीनगर		मज्जातंतूचिकीत्साशास्त्र	09	
			(Neurology)		
वरिल	। दर्शविल्याप्रमाणे प्राध्यापक या एकुण	रिक्त पदांची संख्या		00	
वरिल	दर्शविल्याप्रमाणे सहयोगी प्राध्यापक	या एकुण रिक्त पदांची र	नंख्या	२४	
प्राध्याप	ाक व सहयोगी प्राध्यापक या एकुण रि	क्त पदांची संख्या		39	

टिप: - सदर जाहीरातीमधील नमूद पद संख्येत बदल करणे / सदरची जाहिरात पुर्णत: रद्द करण्याचा अधिकार निम्न स्वाक्षरीतांनी स्वत:कडे राखून ठेवला आहे.

महत्वाची टिप :-

- १. उमेदवार हा भारताचा नागरिक व महाराष्ट्रातील रहिवासी असावा.
- २. उमेदवाराचे वय : नियुक्ती वेळेस दि. २५/०९/२०२३ रोजी कमाल ६९ वर्षापेक्षा जास्त नसावे.
- ३. प्राध्यापक व सहयोगी प्राध्यापक यांना करार पध्दतीने नियुक्तीसाठी त्या-त्या पदावरुन सेवानिवृत्त

झालेल्या अध्यापकांबरोबरच कोणत्याही वयोगटाचे राष्ट्रीय आयुर्विज्ञान आयोगाने विहीत केलेली आवश्यक अर्हता धारण करणारे खाजगी वा अन्य क्षेत्रातील उमेदवार (बिगर सेवानिवृत्त) पात्र असतील.

४. मानधनः

- (अ) सेवानिवृत्त अध्यापकांची करार पध्दतीने नियुक्ती झाल्यास त्यांना शासन निर्णय दिनांक १७.१२.२०१६ मधील तरतुदीनुसार दरमहा मानधन अनुज्ञेय असेल.
- (ब) खाजगी वा अन्य क्षेत्रातील उमेदवार (बिगर सेवानिवृत्त) यांना खालील नमूदप्रमाणे दरमहा मानधन अनुज्ञेय असेल.

अ.क्र.	पद	विषय	दरमहा मानधन
9	प्राध्यापक	चिकित्सालयीन	१,८५,०००/-
२	प्राध्यापक	अतिविशेषोपचार	२,३०,०००/-
3	सहयोगी प्राध्यापक	चिकित्सालयीन	9,60,000/-
8	सहयोगी प्राध्यापक	अतिविशेषोपचार	२,१०,०००/-

- ५. गुणांकन पध्दत:- जाहीराती सोबत जोडलेल्या परिशिष्ट-अ मध्ये नमूद करण्यात आलेली आहे.
 - (१) परिशिष्ट-अ मध्ये नमूद नुसार अ.क्र.१ ते ४ वरील एकूण-८५ गुणांच्या आधारे तात्पुरती गुणवत्ता यादी तयार करुन त्यानुसार उमेदवारांना प्रत्यक्ष कागदपत्र पडताळणी व मुलाखतीस पात्र ठरविण्यात येईल.
 - (२) प्रत्यक्ष कागदपत्र पडताळणी व मुलाखती अंती १०० गुणापैकी किमान ४१ % किंवा त्यापेक्षा जास्त गुण मिळविणा-या उमेदवारांचाच करार तत्वावरील नियुक्तीकरीता विचार केला जाईल.

नियम व अटी :-

- 9. करार पध्दतीने नियुक्तीचा कालावधी हा नियमित उमेदवार उपलब्ध होईपर्यंत ३६४ दिवसांचा कालावधी यापैकी जे अगोदर घडेल इतका राहील. तथापी सदरहु पदावर नियमित उमेदवार उपलब्ध झाल्यास कंत्राटी उमेदवाराच्या पदस्थापनेत बदल करुन देण्याचे अधिकार आयुक्त यांना राहतील.
- २. उमेदवाराचे कामकाज समाधानकारक नसल्यास, गंभीर स्वरुपाची अनियमितता व गैरवर्तणूक या कारणासाठी त्याची नियुक्ती कोणत्याही पूर्वसूचनेशिवाय संपुष्टात येईल.
- ३. करार पध्दतीने नियुक्त उमेदवाराने प्रस्थापित मानकांनुसार अध्यापन, रुग्णसेवा व अधिष्ठाता यांनी नेमून दिलेली विवक्षित कामे पार पाडणे आवश्यक राहील.
- 8. वरीलप्रमाणे विहित कामकाज पार पाडल्यानंतर महाविद्यालयीन व रुग्णालयीन कर्तव्य व जबाबदा-यांवर विपरीत परिणाम होणार नाही याची दक्षता घेऊन उमेदवारास खाजगी वैद्यकीय व्यवसाय करण्याची मुमा राहील.
- ५. करार पध्दतीने नियुक्त उमेदवारांना नियमित नियुक्तीसाठी कोणताही हक्क राहणार नाही, तसेच सदर कालावधी कोणत्याही सेवा प्रयोजनासाठी ग्राह्म धरला जाणार नाही.

- ६. करार पध्यतीने नियुवत छगेववारास त्याच्या सेवा काळावधीत केवळ नैपितीक रजा अनुक्रेय असतील.
- करार पध्यतीनै नियुक्त करण्यात आलेल्या व्यक्तीनी त्यांना प्राप्त छौणाऱ्या कागदपत्रै/माहिती व आधार सामुत्रीबाबत गोपनीयता पाळणे आवश्यक राहील.
- करार पध्यतीने नियुक्त करण्यात आलेल्या व्यक्तीनी कोणत्याही प्रकारवे प्रशासकीय व वित्तीय अधिकार प्रदान करता येणार नाहीत.
- ९. उभेदवारास नियुक्ती देण्यात आल्यानंतर किमान एक दौक्षणिक सत्र संवेषयँत त्यास कोणत्याही पिरिष्यतीत रोवा सोडता येणार नाही. तथा आशयावे अपथपत्र उमेदवारास नियुक्तीपूर्वी सादर करणे मंघनकारक असेल. असे अपथपत्र सादर करणा-या उमेदवारासच करार पघ्दतीने नियुक्ती देण्यात येईल. दौक्षणिक सत्र चालू असलेल्या कालावधीत विद्यार्थीहीत विचारात घेता उमेदवाराखा राजीनामा कोणत्याही पिरिष्यतीत स्विकारला जाणार नाही.
- 9०. बिगर रोवानिवृत्त गटातून करार पघ्दतीने नियुक्त होणा-या अध्यापकाची नंतरच्या काळात नियिक्त नियुक्ती झाल्यारा त्याला पूर्वीच्या रोवेचे कोणतेही लाग अनुझेय असणार नाहीत.
- अर्जिदाराने संबंधित पदासाठी झारीरीक दृष्ट्या पात्र असल्याचे वैद्यकीय प्रमाणपत्र सादर करावे.
- 9२. सदर जाहिरात मधील नमूद पदरांख्येत बदल करणे / सदरवी जाहिरात पुर्णत: रद्द करण्यादा अधिकार अधिष्ठाता यांनी रवत:कडे राखून ठेवला आहे.
- 93. नमूद रिक्त पदांच्या संख्येत बदल करणेबाबतचे सर्व अधिकार अधिष्ठातांना राहतील.
- 98. अर्जदाराने त्यांच्या निवडीसाठी समितीवर प्रत्यक्ष/अप्रत्यक्षरित्या कोणत्याही प्रकारचा दबाब आणल्यास त्यास निवड प्रक्रियेतून वाद करण्यात येईल.
- 94. अर्जदाराचे नाव महाराष्ट्र वैद्यकीय मंडळ अधिनियम १९६५ च्या अंतर्गत कायम नॉदणी केल्याबाबतचे प्रमाणपत्र किंवा भारतीय वैद्यकीय परिषदेचे कायम नॉदणी प्रमाणपत्र सादर करणे अनिवार्य आहे.
- 9६. उमेदवारांना मुलाखतीसाठी स्वखर्चाने उपस्थित रहावे लागेल. (मुलाखतीचे वेळापत्रक वेगळयाने कळविण्यात येईल.)
- 9७. मुलाखतीला येतांना उमेदवारांनी Online सादर केलेल्या सर्व दस्तऐवजांचे मुळ कागदपत्रे सोबत आणणे बंधनकारक राहील.

अधिष्ठाता व शासकीय वैद्यकीय महाविद्यालय छत्रपती संभाजीनगर

Sr. No.	Topics	Marks	
1.	Qualification:-	50	
	1. MS/MD/DM/Mch/DNB- 10 marks	30	
	2. MBBS (Aggregate marks of all years)		
	65 % to 70% and above - 20 marks		
	60% to 65 % - 15 marks		
	55% to 60% - 10 marks		
	50% to 55% - 05 marks		
	3. XII th (Aggregate marks)		
	70% to 80% and above - 20 marks		
	60% to 70 % - 15 marks		
	50% to 60% - 10 marks		
	40% to 50% - 05 marks		
2.	Additional Qualification in concerned subject (DNB/CPS/Phd/Fellowship)	5	
3.	Teaching experience in concerned specialty (Mandatory)	20	
	** For Professor 3 years teaching experience as Associate Professor		
	- 10 marks		
	& 1 marks each for additional year as a Associate Professor.		
	** For Associate Professor 4 years teaching experience as Assistant		
	Professor - 10 marks.		
	& 1 mark each for additional year as Assistant Professor)	10	
4.	Research paper publications (Mandatory)	20	
	** For Professor 4 Research publications (Atleast 2 as Associate Professor)- 05 marks. & 1 marks each for additional publication.		
	** For Associate Professor 2 Research publications – 05 marks. & 1 mark		
	** For Associate Professor 2 Research publications		
	each for additional publication.	15	
5.	Interview TOTAL :-	100	

Note:-

1. Candidate must upload all relevant documents as proof.

2. Provisional Merit list to call candidates for Interview will be prepared as per marks

obtained in Serial No 1 to 4 (Total marks obtained out of 85 marks)

3. All appointments shall be done as per MCI/NMC rules. (for rules please refer Gazette Notification-Teachers Eligibility Qualifications in Medical Institutions regulations, 2022 dt.14.02.2022.)

Govt. Medical College Aurangabad.

अलिकडिल शासकीय वैद्यकिय महाविद्यालय, छत्रपती संभाजीनगर काळातील पासपोर्ट चिकित्सालयीन प्राध्यापक व सहयोगी प्राध्यापक पदासाठी आकाराचा कलर फोटो चिकटवावा अर्जाचा नमुना प्रति. मा.अधिष्ठाता, शासकीय वैद्यकीय महाविद्यालय, छत्रपती संमाजीनगर पदाचे नाव : -विषय:-उमेदवाराचे संपूर्ण नाव :-कायमचा पत्ता:-भ्रमणध्वनी क्रमांक :-पॅन क्रं.:-आधार कार्ड क्र.:-तारीख जन्म महिना वर्ष मुलाखतीच्या दिवशीचे वर्षे महिने दिवस दिनांक वय:-जन्माची (वयाची) पडताळणी करण्यासाठी दहावीच्या प्रमाणपत्राची किंवा शाळा सोडल्याचा होय नाही दाखल्याची प्रत जोडणे आवश्यक आहे. अर्जदार इतरत्र नोकरीत आहे काय ? होय नाही नोकरीत असल्यास तपशिल देवून नियोकत्याचे ना-हरकत प्रमाणपत्र जोडणे आवश्यक आहे. होय नाही अनुभव असल्यास प्रमाणपत्र जोडावे. होय नाही अर्जासोबत प्रथम, द्वितीय, तृतीय, वर्ष एमबीबीएस पास व नापास दोन्ही गुणपत्रिका होय नाही जोडाव्यात. अर्जासोबत पदव्युत्तर परिक्षेचे गुणपत्रिका जोडाव्यात. होय नाही अर्जासोबत एम.बी.बी.एस. प्रयत्नांचे प्रमाणपत्र जोडावे. होय नाही अर्जासोबत एम.एम.सी.तसेच एम.सी.आय.चे कायम नोंदणी प्रमाणपत्र जोडावे. होय नाही एम.एम.सी. प्रमाणपत्र चालू वर्षात वैघ (रिन्युयल) केलेले असावे. होय नाही शैक्षणिक उत्तीर्ण केलेली परिक्षा प्राप्त गुण पैकी गुण टक्केवारी लागलेले प्रयत्न अर्हता तृतीय वर्ष एमबीबीएस ٩. एम.एस./एम.डी. ₹. 3. इतर अटी व शर्ती :-अर्जातील पदावरील अनुभव व अनुभव प्रमाणपत्र नसल्यास अर्ज बाद होईल. सदरील अर्जातील पदासाठी लागणारी शैक्षणिक अर्हता एन.एम.सी.च्या मानकांनुसार असावी. सर्व कागदपत्रे फार्म मधील अनुक्रमांनुसार लावणे बंधनकारक राहील. सादर केलेल्या सर्व कागदपत्रावर स्वतःचे साक्षांकन (Selt Attested) करणे आवश्यक राहील. कागदपत्रात त्रृटी आढळल्यास अर्ज बाद होईल. (आवश्यक नसलेले प्रमाणपत्र/कागदपत्रे जोडू नयेत) अर्ज पूर्ण वाचुन पूर्ण भरावा, अपुर्ण अर्ज स्विकारला जाणार नाही. अर्जदाराची स्वाक्षरी दिनांकासह :-टिप:- अर्जदाराने अर्जासोबत छायांकित सत्यप्रती जोडलेल्या असाव्यात, अर्जादाराने प्रत्येक पदासाठी/विषयांसाठी स्वतंत्र अर्ज