### JAMIA MILLIA ISLAMIA, NEW DELHI-110025 QUALIFICATION OF ADVT. NO. 02/2012-13 DATED 09.11.2012

FACU	ULTY OF DENTISTRY (Te	cacining)		
S.No.	Name of the Post (s)	Department of	Posts reserved for	Nature of the post(s)
)1	One Asstt. Professor	Periodontology	ST	Dental Staff (X Plan SG post)
Ouali	fication	•	1	,
A reco	ognized MDS Degree of an I ication.	ndian University/Diplo	mate of Nation	nal Board or an equivaler
02	One Asstt. Professor	Public Health Dentistry	ST	Dental Staff (XI Pla post)
	ognized MDS Degree of an I ication.  One Asstt. Professor	Microbiology	SC	Medical Staff XI Plan
	fication			
Micro M.Sc. D.(Me	Bacteriology)/M.D.(Microbio obiology)/ Ph.D.(Med.Bacter (Med.Bacteriology)with D.S ed. Microbiology)/ M.Sc.(Me	riology) M.Sc.(Med. l Sc.(Med. Bacteriology) d. Microbiology) with	Bact.) with Plo/M.Sc. (Med.	h.D.(Med. Bacteriology) Microbiology) with Ph
Micro M.Sc. D.(Me <b>Teach</b> (i) I (ii) T	bbiology)/ Ph.D.(Med.Bacter (Med.Bacteriology)with D.S	iology) M.Sc.(Med. I Sc.(Med. Bacteriology) d. Microbiology) with 2 duate qualification in the ience in the subject	Bact.) with Plo/M.Sc. (Med. D. Sc.(Med. Med. Med. Med. Med. Med. Med. Med.	h.D.(Med. Bacteriology) Microbiology) with Phicrobiology)
Micro M.Sc. D.(Me Feach (i) I (ii) T	biology)/ Ph.D.(Med.Bacter (Med.Bacteriology)with D.S ed. Microbiology)/ M.Sc.(Me ning & Research Experience Requisite recognised postgrad Three years teaching exper esident/Registrar/Demonstrate	iology) M.Sc.(Med. I Sc.(Med. Bacteriology) d. Microbiology) with E duate qualification in the ience in the subject or/Tutor.	Bact.) with Place Mact.) with Place Mact. (Med. Med. Med. Med. Med. me subject.  in a recogni	h.D.(Med. Bacteriology) Microbiology) with Phicrobiology) icrobiology) ised medical college a
Micro M.Sc. D.(Me Feach (i) l (ii) T re	biology)/ Ph.D.(Med.Bacter (Med.Bacteriology)with D.S ed. Microbiology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Bacteriology)	iology) M.Sc.(Med. I Sc.(Med. Bacteriology) d. Microbiology) with 2 duate qualification in the ience in the subject	Bact.) with Plo/M.Sc. (Med. D. Sc.(Med. Med. Med. Med. Med. Med. Med. Med.	h.D.(Med. Bacteriology) Microbiology) with Phicrobiology)
Micro M.Sc. D.(Me Teach (i) I (ii) T re	biology)/ Ph.D.(Med.Bacter (Med.Bacteriology)with D.S ed. Microbiology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Bacteriology) with D.S ed. Microbiology)/ M.Sc.(Med.Bacteriology) with D.S ed. Microbiology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Bacteriol	iology) M.Sc.(Med. I Sc.(Med. Bacteriology) d. Microbiology) with E duate qualification in the ience in the subject or/Tutor.	Bact.) with Place Mact.) with Place Mact. (Med. Med. Med. Med. Med. me subject.  in a recogni	h.D.(Med. Bacteriology) Microbiology) with Phicrobiology) icrobiology) ised medical college a
Micro M.Sc. D.(Me Feach ii) I iii) T re 04 Quali	One Asstt. Professor  fication  otherwise description  otherwise des	d. Microbiology) with a later qualification in the ience in the subject or/Tutor.	Bact.) with Place Mact.) with Place Mact. (Med. Med. Med. Med. Med. Med. Med. Med.	h.D.(Med. Bacteriology) Microbiology) with Phicrobiology) ised medical college a
Micro M.Sc. D.(Me Teach (i) l (ii) T re 04 Quali Acade M.D.	biology)/ Ph.D.(Med.Bacter (Med.Bacteriology)with D.S ed. Microbiology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Bacteriology)	iology) M.Sc.(Med. In Sc.(Med. Bacteriology) d. Microbiology) with a subject or/Tutor.  Bio-Chemistry  M.Sc. (Med. Biochem	Bact.) with Plo/M.Sc. (Med. D. Sc.(Med. Mes subject. in a recognite blind	h.D.(Med. Bacteriology) Microbiology) with Phicrobiology) ised medical college a  XI Plan  Med. Biochemistry) with
Micro M.Sc. D.(Me Teach (i) I (ii) T re  O4 Quali Acade M.D. Ph. D.	biology)/ Ph.D.(Med.Bacter (Med.Bacteriology) with D.S. (Med.Bacteriology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Biog. Research Experience (Med.Biog. Research Experience (Med.Biog. Register recognised postgrade (Med.Biog. Registrar/Demonstrate (Med.Biog. Registrar/Demonstrate (Med.Biog. Registrar/Demonstrate (Med.Biog. Registrar/Demonstrate (Med.Biog. Registrar/Demonstrate (Med.Biog. Registrar)/ MBBS with (Med.Biog. Registrary)/ M.Sc.	iology) M.Sc.(Med. I Sc.(Med. Bacteriology) d. Microbiology) with a large duale qualification in the ience in the subject or/Tutor.  Bio-Chemistry  M.Sc. (Med. Biochemistry) v.	Bact.) with Plo/M.Sc. (Med. D. Sc.(Med. Messen) e subject. in a recognitude Blind	h.D.(Med. Bacteriology) Microbiology) with Phicrobiology) ised medical college a  XI Plan  Med. Biochemistry) with
Micro M.Sc. D.(Me Teach (i) I (ii) T re  O4 Quali Acade M.D. Ph. D. Teach	biology)/ Ph.D.(Med.Bacter (Med.Bacteriology) with D.Sed. Microbiology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Biochemistry)/ M.Sc. (Med. Biochemistry)/ M.Sc. (Med	d. Microbiology) with a later qualification in the ience in the subject or/Tutor.  Bio-Chemistry  M.Sc. (Med. Biochem (Med. Biochemistry) verse.	Bact.) with Plank M.Sc. (Med.	h.D.(Med. Bacteriology) Microbiology) with Phicrobiology) ised medical college a  XI Plan  Med. Biochemistry) with
Micro M.Sc. D.(Me Teach (i) I (ii) T re  O4 Quali Acade M.D. Ph. D. Teach (i) R	biology)/ Ph.D.(Med.Bacter (Med.Bacteriology)with D.S ed. Microbiology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Biochemistry)/ MBBS with a comparation (Med. Biochemistry)/ M.Sc. a Research Experience equisite recognised postgradular and the comparation (Med. Biochemistry)/ M.Sc. a Research Experience equisite recognised postgradular and the comparation (Med. Biochemistry)/ M.Sc. and Research Experience equisite recognised postgradular and the comparation (Med. Biochemistry)/ M.Sc. and Research Experience equisite recognised postgradular and the comparation (Med. Biochemistry)/ M.Sc. and Research Experience equisite recognised postgradular and the comparation (Med. Biochemistry)/ M.Sc. and Research Experience equisite recognised postgradular and the comparation (Med. Biochemistry)/ M.Sc. and Research Experience equisite recognised postgradular and the comparation (Med. Biochemistry)/ M.Sc. and Research Experience equisite recognised postgradular and the comparation (Med. Biochemistry)/ M.Sc. and Research Experience equisite recognised postgradular and the comparation (Med. Biochemistry)/ M.Sc. and Research Experience equisite recognised postgradular and the comparation (Med. Biochemistry)/ M.Sc. and Research Experience equisite recognised postgradular and the comparation (Med. Biochemistry)/ M.Sc. and Research Experience equisite recognised postgradular and the comparation (Med. Biochemistry)/ M.Sc. and Research Experience equisite recognised postgradular and the comparation (Med. Biochemistry)/ M.Sc. and Research Experience equisite recognised postgradular and the comparation (Med. Biochemistry)/ M.Sc. and Research Experience equipal and the comparation (Med. Biochemistry)/ M.Sc. and Research Experience equipal and the comparation (Med. Biochemistry)/ M.Sc. and Research Experience equipal and the comparation (Med. Biochemistry)/ M.Sc. and Research Experience equipal and the comparation (Med. Biochemistry)/ M.Sc. and Research Experience equip	d. Microbiology) with a late qualification in the subject or/Tutor.  Bio-Chemistry  M.Sc. (Med. Biochemistry) we late qualification in the subject or/Tutor.	Bact.) with PlayM.Sc. (Med. D. Sc.(Med. Mes subject. in a recognite blind blistry) M.Sc. (Mes subject.	h.D.(Med. Bacteriology) Microbiology) with Phicrobiology) ised medical college a  XI Plan  Med. Biochemistry) with d.Biochemistry).
Micro M.Sc. D.(Me Teach (i) I (ii) T re  O4 Quali Acade M.D. Ph. D. Teach (i) R (ii) T	biology)/ Ph.D.(Med.Bacter (Med.Bacteriology) with D.Sed. Microbiology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Biochemistry)/ M.Sc. (Med. Biochemistry)/ M.Sc. (Med	d. Microbiology) with a late qualification in the subject or/Tutor.  Bio-Chemistry  M.Sc. (Med. Biochemistry) was a late qualification in the ce in the subject or/Tutor.	Bact.) with PlayM.Sc. (Med. D. Sc.(Med. Mes subject. in a recognite blind blistry) M.Sc. (Mes subject.	h.D.(Med. Bacteriology) Microbiology) with Phicrobiology) ised medical college a  XI Plan  Med. Biochemistry) with d.Biochemistry).
Micro M.Sc. D.(Me Teach (i) I (ii) T re  O4 Quali Acade M.D. Ph. D. Teach (i) R (ii) T R	biology)/ Ph.D.(Med.Bacter (Med.Bacteriology) with D.S. (Med.Bacteriology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Biochemistry)/ M.Sc.(Med.Biochemist	d. Microbiology) with a late qualification in the subject or/Tutor.  Bio-Chemistry  M.Sc. (Med. Biochemistry) was a late qualification in the ce in the subject or/Tutor.	Bact.) with PlayM.Sc. (Med. D. Sc.(Med. Mes subject. in a recognite blind blistry) M.Sc. (Mes subject.	h.D.(Med. Bacteriology) Microbiology) with Phicrobiology) ised medical college a  XI Plan  Med. Biochemistry) with d.Biochemistry).
Micro M.Sc. D.(Me Feach (i) I (ii) T re  O4  Quali Acade M.D. Ph. D. Feach (i) R (ii) Th R	biology)/ Ph.D.(Med.Bacter (Med.Bacteriology) with D.S. (Med.Bacteriology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Bacteriolo	d. Microbiology) with a late qualification in the subject or/Tutor.  Bio-Chemistry  M.Sc. (Med. Biochemistry) was a late qualification in the ce in the subject or/Tutor.	Bact.) with PlayM.Sc. (Med. D. Sc.(Med. Mes subject. in a recognite blind blistry) M.Sc. (Mes subject.	h.D.(Med. Bacteriology) Microbiology) with Phicrobiology) ised medical college a  XI Plan  Med. Biochemistry) with d.Biochemistry).
Micro M.Sc. D.(Me  Teach (i) I (ii) T re  O4  Quali  Acade M.D. Ph. D.  Teach (ii) R (ii) Th R	One Asstt. Professor  (Med. Biochemistry)/ MBBS with  (Med. Biochemistry)/ MSc.  (Med. Biochemistry)/ Type  (Med. Biochemistry)/ MSc.  (Med. Biochemistry)/	iology) M.Sc.(Med. In Sc.(Med. Bacteriology) d. Microbiology) with a late qualification in the ience in the subject or/Tutor.  Bio-Chemistry  M.Sc. (Med. Biochemistry) was a late qualification in the ce in the subject in a result.  K- Radiology	Bact.) with Plank M.Sc. (Med.	h.D.(Med. Bacteriology) Microbiology) with Phicrobiology) ised medical college a  XI Plan  Med. Biochemistry) with d.Biochemistry).  lical college as resident/
Micro M.Sc. D.(Me  Teach (i) I (ii) T re  O4  Quali  Acade M.D. Ph. D.  Teach (ii) R (ii) Th R	biology)/ Ph.D.(Med.Bacter (Med.Bacteriology) with D.S. (Med.Bacteriology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Bacteriology)/ M.Sc.(Med.Biochemisteriology)/ M.Sc.(Med.Biochemistrateriology)/ M.Sc. (Med.Biochemistry)/ M.Sc. (Med. Biochemistry)/ M.Sc. (Med. Biochemi	iology) M.Sc.(Med. In Sc.(Med. Bacteriology) d. Microbiology) with a late qualification in the ience in the subject or/Tutor.  Bio-Chemistry  M.Sc. (Med. Biochemistry) was a late qualification in the ce in the subject in a result.  K- Radiology	Bact.) with Plank M.Sc. (Med.	h.D.(Med. Bacteriology) Microbiology) with Phicrobiology) ised medical college a  XI Plan  Med. Biochemistry) with d.Biochemistry).  lical college as resident/

working in any Hospital.

Candidate with experience in Obstetrics and Gynecology Ward and or Operation theatre shall be preferred.

Focul	Ity of Architecture & Ekistics (	Tooching)			
07	One Asstt. Professor in	Architecture &	SC	X Plan-SG	
07		Ekistics &	SC	A Flaii-SG	
	`	EKISUCS			
0 1	Engg.)				
	ification .				
i.	Essential P. F. J. (Gi. ii	<b>.</b>		5	
	First Class B.Tech. (Civil	Engg.) and First	Class Master	s Degree in Structural	
	Engg.(Civil).				
ii.	Without prejudice to the above				
	1. Teaching, research industria			a reputed organization;	
	2. Papers presented at Confer		•		
	<b>Desirable:</b> Two years teach	ning experience in	Structural De	esigned in the B.Arch.	
	Programme				
08	One Asstt. Professor in	-do-	ST	X Plan-SG	
	Architecture				
Qual	<u>ification</u>				
First (	Class Bachelor's Degree in Arch	itecture			
	OR				
(i) B	achelor's Degree in Architecture	; and			
(ii) Fi	rst Class Master's Degree in Arc	hitecture.			
. ,	_				
09	One Asstt. Professor in	-do-	Hearing	X Plan-SG	
	Architecture		Impairment		
Oual	<u>ification</u>				
	Class Bachelor's Degree in Arch	itecture			
	OR				
~					
(i) B:	achelor's Degree in Architecture	· and			
· /	achelor's Degree in Architecture rst Class Master's Degree in Arc	,			
· /	achelor's Degree in Architecture rst Class Master's Degree in Arc	,			
(ii) Fi	rst Class Master's Degree in Arc	,			
(ii) Fi	rst Class Master's Degree in Arc teaching post (s)	hitecture.	SC	X Plan-SG	
(ii) Fi	rst Class Master's Degree in Arc  teaching post (s)  One Technical Assistant	,	SC	X Plan-SG	
Non-10 Qual	rst Class Master's Degree in Arc  teaching post (s)  One Technical Assistant  ification	-do-			
Non-10 Qual	rst Class Master's Degree in Arc  teaching post (s)  One Technical Assistant	-do- ith five years experie			
(ii) Fi	rst Class Master's Degree in Arc  teaching post (s)  One Technical Assistant  ification  years Diploma in Civil Engg. w	-do- ith five years experience.	ence in surveyir	ng.	
(ii) Fi  Non-  10  Qual  Three	teaching post (s) One Technical Assistant ification years Diploma in Civil Engg. we see years Diploma in Architect Assistant	-do- ith five years experience OR ssistantship with 5 years	ence in surveying	ng.	
(ii) Fi  Non-  10  Qual  Three	rst Class Master's Degree in Arc  teaching post (s)  One Technical Assistant  ification  years Diploma in Civil Engg. w	-do- ith five years experience OR ssistantship with 5 years	ence in surveying	ng.	
Non-10 Qual Three	teaching post (s) One Technical Assistant ification years Diploma in Civil Engg. we spears Diploma in Architect Asing or in Computer aided Architect	-do- ith five years experion OR essistantship with 5 years drawing/draftic	ence in surveying	ng.	
Non-10 Quali Three makin	teaching post (s) One Technical Assistant ification years Diploma in Civil Engg. we spears Diploma in Architect Asing or in Computer aided Architect ty of Engineering and Technol	-do- ith five years experience OR essistantship with 5 years drawing/draftic	ence in surveying vears experience on g.	ng. e in Architectural model	
Non-10 Qual Three	teaching post (s)  One Technical Assistant ification years Diploma in Civil Engg. we years Diploma in Architect Asing or in Computer aided Architect ty of Engineering and Technol One Asstt. Professor in	-do- ith five years experience OR esistantship with 5 years drawing/draftice  ogy Electronics &	ence in surveying	ng.	
Non-10 Quali Three makin	teaching post (s) One Technical Assistant ification years Diploma in Civil Engg. we spears Diploma in Architect Asing or in Computer aided Architect ty of Engineering and Technol One Asstt. Professor in Electronics & Comm.	-do- ith five years experience OR essistantship with 5 years drawing/draftic	ence in surveying vears experience on g.	ng. e in Architectural model	
Non- 10 Quali Three makin  Facul 11	teaching post (s)  One Technical Assistant  ification  years Diploma in Civil Engg. we see years Diploma in Architect Assing or in Computer aided Architect  ty of Engineering and Technol One Asstt. Professor in Electronics & Comm.  ification	-do- ith five years experience OR esistantship with 5 years drawing/draftice  ogy Electronics &	ence in surveying vears experience on g.	ng. e in Architectural model	
Non-10 Quality Three makin  Facul 11  Quality i. E	teaching post (s)  One Technical Assistant  ification  years Diploma in Civil Engg. we years Diploma in Architect Assign or in Computer aided Architect  ty of Engineering and Technol One Asstt. Professor in Electronics & Comm.  ification ssential	-do- ith five years experience OR essistantship with 5 years drawing/draftice  ogy Electronics & Communication	ence in surveying vears experience on the surveying.	ng. e in Architectural model X Plan-SG	
Non-10 Quali Three makin  Facul 11  Quali i. E	teaching post (s) One Technical Assistant ification years Diploma in Civil Engg. we years Diploma in Architect Asing or in Computer aided Architect ty of Engineering and Technol One Asstt. Professor in Electronics & Comm. ification ssential First Class Master's Degree in the	-do- ith five years experience OR essistantship with 5 years drawing/draftice  ogy Electronics & Communication	ence in surveying vears experience on the surveying.	ng. e in Architectural model X Plan-SG	
Non-10 Quali Three makin  Facul 11  Quali i. E	teaching post (s) One Technical Assistant ification years Diploma in Civil Engg. we years Diploma in Architect Asing or in Computer aided Architect ty of Engineering and Technol One Asstt. Professor in Electronics & Comm. ification ssential Tirst Class Master's Degree in the Tech).	-do- ith five years experie OR ssistantship with 5 yetural drawing/draftic ogy Electronics & Communication e appropriate branch	ence in surveying vears experience on surveying.  ST  of Engineering	x Plan-SG g (Engg.) & Technology	
Non-10 Qualitation Three makin  Facul 11  Qualitation E  (() (ii. V	teaching post (s)  One Technical Assistant  ification  years Diploma in Civil Engg. we years Diploma in Architect Asing or in Computer aided Architect  ty of Engineering and Technol One Asstt. Professor in Electronics & Comm.  ification ssential First Class Master's Degree in th Tech).  Vithout prejudice to the above, the	-do- ith five years experience OR ssistantship with 5 years drawing/draftic  ogy Electronics & Communication e appropriate branches following condition	ence in surveying vears experience in surveying.  ST  of Engineering ons may be cons	x Plan-SG  g (Engg.) & Technology  sidered desirable:	
Non-10 Quali Three makin  Facul 11  Quali i. E	teaching post (s)  One Technical Assistant  ification  years Diploma in Civil Engg. we years Diploma in Architect Assign or in Computer aided Architect  ty of Engineering and Technol One Asstt. Professor in Electronics & Comm.  ification ssential First Class Master's Degree in the Tech).  Vithout prejudice to the above, the Teaching, research industrial and the computer of the state of the st	-do- ith five years experion OR sistantship with 5 years drawing/draftic ogy Electronics & Communication e appropriate branches following condition and / or professional	ence in surveying years experience on the surveying of Engineering on the surveying on the surveying of Engineering on the surveying on the surveying on the surveying on the surveying of Engineering of Engineering on the surveying of Engineering of Engineering on the surveying of Engineering o	x Plan-SG  g (Engg.) & Technology  sidered desirable:	
Non-10 Quali Three makin  Facul 11  Quali i. E	teaching post (s)  One Technical Assistant  ification  years Diploma in Civil Engg. we years Diploma in Architect Asing or in Computer aided Architect  ty of Engineering and Technol One Asstt. Professor in Electronics & Comm.  ification ssential First Class Master's Degree in th Tech).  Vithout prejudice to the above, the	-do- ith five years experion OR sistantship with 5 years drawing/draftic ogy Electronics & Communication e appropriate branches following condition and / or professional	ence in surveying years experience on the surveying of Engineering on the surveying on the surveying of Engineering on the surveying on the surveying on the surveying on the surveying of Engineering of Engineering on the surveying of Engineering of Engineering on the surveying of Engineering o	x Plan-SG  g (Engg.) & Technology  sidered desirable:	
Non-10 Quali Three makin  Facul 11  Quali i. E	teaching post (s)  One Technical Assistant  ification  years Diploma in Civil Engg. we years Diploma in Architect Assign or in Computer aided Architect  ty of Engineering and Technol One Asstt. Professor in Electronics & Comm.  ification ssential First Class Master's Degree in the Tech).  Vithout prejudice to the above, the Teaching, research industrial and the computer of the state of the st	-do- ith five years experion OR sistantship with 5 years drawing/draftic ogy Electronics & Communication e appropriate branches following condition and / or professional	ence in surveying years experience on the surveying of Engineering on the surveying on the surveying of Engineering on the surveying on the surveying on the surveying on the surveying of Engineering of Engineering on the surveying of Engineering of Engineering on the surveying of Engineering o	x Plan-SG  g (Engg.) & Technology  sidered desirable:	
Non-10 Quali Three makin  Facul 11  Quali i. E	teaching post (s)  One Technical Assistant  ification  years Diploma in Civil Engg. we years Diploma in Architect Assign or in Computer aided Architect  ty of Engineering and Technol One Asstt. Professor in Electronics & Comm.  ification ssential First Class Master's Degree in the Tech).  Vithout prejudice to the above, the Teaching, research industrial and the computer of the state of the st	-do- ith five years experion OR sistantship with 5 years drawing/draftic ogy Electronics & Communication e appropriate branches following condition and / or professional	ence in surveying years experience on the surveying of Engineering on the surveying on the surveying of Engineering on the surveying on the surveying on the surveying on the surveying of Engineering of Engineering on the surveying of Engineering of Engineering on the surveying of Engineering o	x Plan-SG  g (Engg.) & Technology  sidered desirable:	
Non-10  Qualities Three makin  Facul  11  Qualities  i. E  F  ('ii. V  12	teaching post (s)  One Technical Assistant  ification  years Diploma in Civil Engg. we years Diploma in Architect Assign or in Computer aided Architect  ty of Engineering and Technol  One Asstt. Professor in Electronics & Comm.  ification ssential  Tirst Class Master's Degree in the Tech).  Without prejudice to the above, the Teaching, research industrial is a Papers presented at Conference.	-do- ith five years experious OR ssistantship with 5 years drawing/draftice.  logy Electronics & Communication e appropriate branches following conditionand / or professional drawing / or in referee	ence in surveying years experience on the surveying of Engineering on the surveying on the surveying on the surveying experience in a sed journals.	x Plan-SG g (Engg.) & Technology sidered desirable: reputed organization;	
Non-i 10 Quali Three makin  Facul 11  Quali i. E F ( ii. V 1 2	teaching post (s) One Technical Assistant ification years Diploma in Civil Engg. we years Diploma in Architect Asing or in Computer aided Architect ty of Engineering and Technol One Asstt. Professor in Electronics & Comm. ification ssential Tirst Class Master's Degree in the Tech). Vithout prejudice to the above, the Teaching, research industrial in Papers presented at Conference. One Asstt. Professor in Computer Engg.	-do- ith five years experience OR sesistantship with 5 years drawing/draftic ogy Electronics & Communication e appropriate branches following conditionand / or professional drawing / or in reference of the computer	ence in surveying years experience on the surveying of Engineering on the surveying on the surveying on the surveying experience in a sed journals.	x Plan-SG g (Engg.) & Technology sidered desirable: reputed organization;	
Non-i 10 Quali Three makin  Facul 11  Quali i. E F ( ii. V 12  Quali	teaching post (s)  One Technical Assistant  ification  years Diploma in Civil Engg. we years Diploma in Architect Assign or in Computer aided Architect  ty of Engineering and Technol One Asstt. Professor in Electronics & Comm.  ification ssential First Class Master's Degree in the Tech).  Vithout prejudice to the above, the Teaching, research industrial is Papers presented at Conference.  One Asstt. Professor in Computer Engg.  ification  ification	-do- ith five years experience OR sesistantship with 5 years drawing/draftic ogy Electronics & Communication e appropriate branches following conditionand / or professional drawing / or in reference of the computer	ence in surveying years experience on the surveying of Engineering on the surveying on the surveying on the surveying experience in a sed journals.	x Plan-SG g (Engg.) & Technology sidered desirable: reputed organization;	
Non	teaching post (s)  One Technical Assistant  ification  years Diploma in Civil Engg. we years Diploma in Architect Assign or in Computer aided Architect  ty of Engineering and Technol One Asstt. Professor in Electronics & Comm.  ification ssential First Class Master's Degree in the Tech).  Without prejudice to the above, the Teaching, research industrial and the Technol one Asstt. Professor in Computer Engg.  One Asstt. Professor in Computer Engg.  ification ssential	-do- ith five years experie OR ssistantship with 5 years drawing/draftic  ogy Electronics & Communication  e appropriate branch are following condition and / or professional are and / or in referee Computer Engineering	ence in surveying years experience on some surveying.  ST  of Engineering ons may be consexperience in a sed journals.	x Plan-SG  g (Engg.) & Technology sidered desirable: reputed organization;  X Plan-SG	
Non-i 10 Quali Three makin  Facul 11  Quali i. E f (() ii. V 12  Quali i. E F F F F F F F F F F F F F F F F F F F	teaching post (s)  One Technical Assistant  ification  years Diploma in Civil Engg. we years Diploma in Architect Assign or in Computer aided Architect  ty of Engineering and Technol One Asstt. Professor in Electronics & Comm.  ification ssential First Class Master's Degree in the Tech).  Vithout prejudice to the above, the Teaching, research industrial is Papers presented at Conference.  One Asstt. Professor in Computer Engg.  ification  ification	-do- ith five years experie OR ssistantship with 5 years drawing/draftic  ogy Electronics & Communication  e appropriate branch are following condition and / or professional are and / or in referee Computer Engineering	ence in surveying years experience on some surveying.  ST  of Engineering ons may be consexperience in a sed journals.	x Plan-SG  g (Engg.) & Technology sidered desirable: reputed organization;  X Plan-SG	

ii. Without prejudice to the above, the following conditions may be considered desirable:

 Teaching, research industrial and / or professional experience in a reputed organization;
 Papers presented at Conferences and / or in refereed journals.

 One Asstt. Professor in Electronics Engg. Applied Sciences and Humanities

#### **Qualification**

#### i. Essential

First Class Master's Degree in the appropriate branch of Engineering (Engg.) & Technology (Tech).

- ii. Without prejudice to the above, the following conditions may be considered desirable:
  - 1. Teaching, research industrial and / or professional experience in a reputed organization;
  - 2. Papers presented at Conferences and / or in refereed journals.

14	One	Asstt.	Professor	in	Mechanical	ST	Non-Plan
	Mech.	Engg.			Engineering		

#### **Qualification**

#### i. <u>Essential</u>

First Class Master's Degree in the appropriate branch of Engineering (Engg.) & Technology (Tech).

- ii. Without prejudice to the above, the following conditions may be considered desirable:
  - 1. Teaching, research industrial and / or professional experience in a reputed organization;
  - 2. Papers presented at Conferences and / or in refereed journals.

15	One	Asstt.	Professor	in	University	ST	Non-Plan
	Electronics Engg.				Polytechnic		

#### Qualification

### i. <u>Essential</u>

First Class Master's Degree in the appropriate branch of Engineering (Engg.) & Technology (Tech).

- ii. Without prejudice to the above, the following conditions may be considered desirable:
  - 1. Teaching, research industrial and / or professional experience in a reputed organization;
  - 2. Papers presented at Conferences and / or in refereed journals.

16	One Asstt. Professor in Civil	Civil Engineering	Blind	Non-Plan
	Engg.			

#### **Qualification**

#### i. <u>Essential</u>

First Class Master's Degree in the appropriate branch of Engineering (Engg.) & Technology (Tech).

- ii. Without prejudice to the above, the following conditions may be considered desirable:
  - 1. Teaching, research industrial and / or professional experience in a reputed organization;
  - 2. Papers presented at Conferences and / or in refereed journals.

# Faculty of Education 17 One Associate Professor in Educational Hearing Educational Admn. Studies Impairment X Plan-SG Impairment

### Qualification

- a. A Master's Degree in Arts / Humanities / Sciences / Commerce and M. Ed. each with a minimum of 55% marks (or an equivalent grade in a point scale wherever grading system is followed), OR
  - M. A. (Education) and B. Ed. each with a minimum of 55% marks (or an equivalent grade in a point scale wherever grading system is followed);
- b. Ph. D. in Education; and
- c. At least eight years of teaching experience in University department of education or College of Education, with a minimum of three years at the M. Ed. level and has

published work in the relevant area of specialization.

## NOTE: For API Score based PBAS Proforma

Download Proforma http://jmi.ac.in/Proforma/Proforma.htm

18	One Associate Professor in	TT&NFE (IASE)	Blind	Non-Plan
	Special Education			

#### **Qualification**

- a. A Master's Degree in Arts / Humanities / Sciences / Commerce and M. Ed. each with a minimum of 55% marks (or an equivalent grade in a point scale wherever grading system is followed), OR
  - M. A. (Education) and B. Ed. each with a minimum of 55% marks (or an equivalent grade in a point scale wherever grading system is followed);
- b. Ph. D. in Education; and
- c. At least eight years of teaching experience in University department of education or College of Education, with a minimum of three years at the M. Ed. level and has published work in the relevant area of specialization.

#### **NOTE:** For API Score based PBAS Proforma

Download Proforma http://jmi.ac.in/Proforma/Proforma.htm

19	One Asstt.	Professor in	-do-	SC	Non-Plan
	Education	(Computer			
	Science)				

#### **Qualification**

#### a. Foundation Courses

- 1. A Master's Degree in Science / Humanities / Arts with 50% marks (or an equivalent grade in a point scale wherever grading system is followed);
- 2. M. Ed. With at least 55% marks (or an equivalent grade in a point scale wherever grading system is followed); and
- 3. Any other stipulation prescribed by the UGC / any such affiliating body / State Government, from time to time for the positions of principal and lecturers, shall be mandatory;

OR

- 1. M. A. in Education with 55% marks (or an equivalent grade in a point scale wherever grading system is followed);
- 2. B. Ed. with at least 55% (marks or an equivalent grade in a point scale wherever grading system is followed); and
- 3. Any other stipulation prescribed by the UGC / any such affiliating body / State Government, from time to time for the positions of principal and lecturers, shall be mandatory.

#### b. Methodology Courses

- 1. A Master's Degree in subject with 50% marks (or an equivalent grade in a point scale wherever grading system is followed);
- 2. M. Ed. Degree with at least 55% marks (or an equivalent grade in a point scale wherever grading system is followed); and
- 3. Any other stipulation prescribed by the UGC / any such affiliating body / State Government, from time to time for the position of principal and lecturers, shall be mandatory.

#### **Qualification as per UGC guidelines**

- i. Good academic record as defined by the concerned university with at least 55% marks (or an equivalent grade in a point scale wherever grading system is followed) at the Master's Degree level in a relevant subject from an Indian University, or an equivalent degree from an accredited foreign university.
- ii. Besides fulfilling the above qualifications, the candidate must have cleared the National Eligibility Test (NET) conducted by the UGC, CSIR or similar test accredited by the UGC like SLET/SET.
- iii. Notwithstanding anything contained in sub-clauses (i) and (ii) to this Clause 4.4.1, candidates,

who are, or have been awarded a Ph. D. Degree in accordance with the University Grants Commission (Minimum Standards and Procedure for Award of Ph.D. Degree) Regulations, 2009, shall be exempted from the requirement of the minimum eligibility condition of NET/SLET/SET for recruitment and appointment of Assistant Professor or equivalent positions in Universities/Colleges/Institutions.

iv. NET/SLET/SET shall also not be required for such Masters Programmes in disciplines for which NET/SLET/SET is not conducted.

20	One Asstt.	Professor	in	-do-	SC	Non-Plan
	Education (Ho	ome Science	)			

#### Qualification

#### a. Foundation Courses

- 1. A Master's Degree in Science / Humanities / Arts with 50% marks (or an equivalent grade in a point scale wherever grading system is followed);
- 2. M. Ed. With at least 55% marks (or an equivalent grade in a point scale wherever grading system is followed); and
- 3. Any other stipulation prescribed by the UGC / any such affiliating body / State Government, from time to time for the positions of principal and lecturers, shall be mandatory;

OR

- 1. M. A. in Education with 55% marks (or an equivalent grade in a point scale wherever grading system is followed);
- 2. B. Ed. with at least 55% (marks or an equivalent grade in a point scale wherever grading system is followed); and
- 3. Any other stipulation prescribed by the UGC / any such affiliating body / State Government, from time to time for the positions of principal and lecturers, shall be mandatory.

#### b. Methodology Courses

- 1. A Master's Degree in subject with 50% marks (or an equivalent grade in a point scale wherever grading system is followed);
- 2. M. Ed. Degree with at least 55% marks (or an equivalent grade in a point scale wherever grading system is followed); and
- 3. Any other stipulation prescribed by the UGC / any such affiliating body / State Government, from time to time for the position of principal and lecturers, shall be mandatory.

#### **Qualification as per UGC guidelines**

- i. Good academic record as defined by the concerned university with at least 55% marks (or an equivalent grade in a point scale wherever grading system is followed) at the Master's Degree level in a relevant subject from an Indian University, or an equivalent degree from an accredited foreign university.
- ii. Besides fulfilling the above qualifications, the candidate must have cleared the National Eligibility Test (NET) conducted by the UGC, CSIR or similar test accredited by the UGC like SLET/SET.
- iii. Notwithstanding anything contained in sub-clauses (i) and (ii) to this Clause 4.4.1, candidates, who are, or have been awarded a Ph. D. Degree in accordance with the University Grants Commission (Minimum Standards and Procedure for Award of Ph.D. Degree) Regulations, 2009, shall be exempted from the requirement of the minimum eligibility condition of NET/SLET/SET for recruitment and appointment of Assistant Professor or equivalent positions in Universities/Colleges/Institutions.
- iv. NET/SLET/SET shall also not be required for such Masters Programmes in disciplines for which NET/SLET/SET is not conducted.

Facul	ty of Natural Sciences			
21	One Associate Professor in	Mathematics	Hearing	Non-Plan
	Mathematics		Impairment	

#### **Qualification**

- Good academic record with a Ph.D. Degree in the concerned/allied/relevant disciplines.
- ii. A Master's Degree with at least 55% marks (or an equivalent grade in a point scale wherever grading system is followed).
- iii. A minimum of eight years of experience of teaching and/or research in an academic/research position equivalent to that of Assistant Professor in a University, College or Accredited Research Institution/industry excluding the period of Ph.D. research with evidence of published work and a minimum of 5 publications as books and/or research/policy papers.
- iv. Contribution to educational innovation, design of new curricula and courses, and technology mediated teaching learning process with evidence of having guided doctoral candidates and research students.
- v. A minimum score as stipulated in the Academic Performance Indicator (API) based Performance Based Appraisal System (PBAS), set out in UGC Regulation 2010 in Appendix III.

#### NOTE: For API Score based PBAS Proforma Download Proforma http://jmi.ac.in/Proforma/Proforma.htm

22	One	Asstt.	Professor	in	Biosciences	Blind	Non-Plan
	Physic	cs					

#### Qualification

- i. Good academic record as defined by the concerned university with at least 55% marks (or an equivalent grade in a point scale wherever grading system is followed) at the Master's Degree in Physics from an Indian University, or an equivalent degree from an accredited foreign university.
- ii. Besides fulfilling the above qualifications, the candidate must have cleared the National Eligibility Test (NET) conducted by the UGC, CSIR or similar test accredited by the UGC like SLET/SET.
- iii. Candidates, who are, or have been awarded a Ph. D. Degree in accordance with the University Grants Commission (Minimum Standards and Procedure for Award of Ph.D. Degree) Regulations, 2009, shall be exempted from the requirement of the minimum eligibility condition of NET/SLET/SET for recruitment and appointment of Assistant Professor or equivalent positions in Universities/Colleges/Institutions.
- iv. NET/SLET/SET shall also not be required for such Masters Programmes in disciplines for which NET/SLET/SET is not conducted.

**Desirable**: Research work in Bioinformatics

# Faculty of Humanities and Languages 23 One Professor in Hindi Hearing Impairment X Plan-SG Impairment

#### **Qualification**

- A. (i) An eminent scholar with Ph.D. qualification(s) in the concerned/allied/relevant discipline and published work of high quality, actively engaged in research with evidence of published work with a minimum of 10 publications as books and/or research/policy papers.
  - (ii) A minimum of ten years of teaching experience in university/college, and/or experience in research at the University/National level institutions/industries, including experience of guiding candidates for research at doctoral level.
  - (iii) Contribution to educational innovation, design of new curricula and courses, and technology mediated teaching learning process.
  - (iv)A minimum score as stipulated in the Academic Performance Indicator (API) based Performance Based Appraisal System (PBAS), set out in UGC Regulation 2010 in Appendix III.

#### OR

B. An outstanding professional, with established reputation in the relevant field, who has made significant contributions to the knowledge in the concerned/ allied/relevant discipline, to be substantiated by credentials.

NOTE: For API Score based PBAS Proforma Download Proforma http://jmi.ac.in/Proforma/Proforma.htm

24 One Asstt. Professor English SC Non-Plan	
---	--

#### **Qualification**

- i. Good academic record as defined by the concerned university with at least 55% marks (or an equivalent grade in a point scale wherever grading system is followed) at the Master's Degree in Physics from an Indian University, or an equivalent degree from an accredited foreign university.
- ii. Besides fulfilling the above qualifications, the candidate must have cleared the National Eligibility Test (NET) conducted by the UGC, CSIR or similar test accredited by the UGC like SLET/SET.
- iii. Candidates, who are, or have been awarded a Ph. D. Degree in accordance with the University Grants Commission (Minimum Standards and Procedure for Award of Ph.D. Degree) Regulations, 2009, shall be exempted from the requirement of the minimum eligibility condition of NET/SLET/SET for recruitment and appointment of Assistant Professor or equivalent positions in Universities/Colleges/Institutions.
- iv. NET/SLET/SET shall also not be required for such Masters Programmes in disciplines for which NET/SLET/SET is not conducted.

Scale/PB: Professor Rs. 37400-67000 with AGP Rs. 10000; Associate Professor Rs. 37400-67000 with AGP Rs. 9000 and Asstt. Professor Rs. 15600-39100 with AGP Rs. 6000, Tech. Asstt. Rs. 5200-20200 with GP 2800, Nurse: 9300-34800 with GP 4200.

Note (for S.No.3 & 4): Asstt. Professor /Lecturers in medical subjects with MBBS qualification will be considered but they will not be promoted for the post of Associate Professor /Reader as per DCI letter No. DE-Comp/2009/A-7959 dated 15 December 2009.

Note-(for S.No. 8 & 9): Only candidates registered with the Council of Architecture (COA) under the provision of the Architects Act, 1972 shall be eligible for the above posts.