

Shri Mata Vaishno Devi Institute of Medical Excellence (Medical College & Associated Hospital, SMVDNSH), Kakryal



ADVERTISEMENT NOTICE

Sub: Advertisement for engagement of Faculty in Shri Mata Vaishno Devi Institute of Medical Excellence (Medical College & Associated Hospital, SMVDNSH), Kakryal.

- 1. Applications as per <u>Annexure-I</u> are invited from all the interested eligible candidates for engagement of Faculty in Shri Mata Vaishno Devi Institute of Medical Excellence (Medical College & Associated Hospital, SMVDNSH), Kakryal.
- 2. The detail about department wise available posts along with pay scale is given below:

S. No	Department	Post	Level	Pay Scale	No. of Posts
1	Anatomy	Professor	13	1,23,100-2,15,900	1
		Associate Professor	12	78,800-2,09,200	1
		Assistant Professor	11	67,700-2,08,700	1
2	Biochemistry	Associate Professor	12	78,800-2,09,200	1
3	Forensic	Professor	13	1,23,100-2,15,900	1
	Medicine	Associate Professor	12	78,800-2,09,200	1
		Assistant Professor	11	67,700-2,08,700	1
4	Community Medicine	Assistant Professor	11	67,700-2,08,700	1
	General	Professor	13	1,23,100-2,15,900	1
5	Medicine	Associate Professor	12	78,800-2,09,200	1
		Assistant Professor	11	67,700-2,08,700	1
6	Respiratory	Professor	13	1,23,100-2,15,900	1
	Medicine	Associate Professor	12	78,800-2,09,200	1
		Assistant Professor	11	67,700-2,08,700	1
7	Psychiatry	Associate Professor	12	78,800-2,09,200	1
		Assistant Professor	11	67,700-2,08,700	1
	Paediatrics	Professor	13	1,23,100-2,15,900	1
8		Associate Professor	12	78,800-2,09,200	1
	Orthopaedics	Professor	13	1,23,100-2,15,900	1
9		Associate Professor	12	78,800-2,09,200	1
10	Ophthalmology	Associate Professor	12	78,800-2,09,200	1
11	Obstetrics and Gynaecology	Professor	13	1,23,100-2,15,900	1
12	Radio-Diagnosis	Associate Professor	12	78,800-2,09,200	1
13	Ü		13	1,23,100-2,15,900	1
	Oncology	Associate Professor	12	78,800-2,09,200	1
14	Anaesthesia	Professor	13	1,23,100-2,15,900	1
15	Physical	Associate Professor	12	78,800-2,09,200	1
	Medicine and Rehabilitation	Assistant Professor	11	67,700-2,08,700	2

16	Transfusion	Professor	13	1,23,100-2,15,900	1
	Medicine (Blood	Associate Professor	12	78,800-2,09,200	1
	Bank)				
17	Hospital	Assistant Professor/	11	67,700-2,08,700	2
	Administration	Asstt. Medical			
		Superintendent			
18	Emergency	Professor	13	1,23,100-2,15,900	1
	Medicine	Associate Professor	12	78,800-2,09,200	1
		Assistant Professor	11	67,700-2,08,700	1

(*) The candidates who have applied against these posts against advertisement No. SMVDIME/Rec/13 dated 15.10.2024, are not required to apply again.

- 3. The Academic qualification and Teaching & Research experience required for each posts is mentioned in **Annexure-II**.
- 4. The terms of engagement are mentioned below:
 - a) The Faculty shall be engaged on Term Employment basis for an initial period of 05 years on the recommendations of the Selection Committees, subject to monitoring of performance and conduct on annual basis. Subsequently, the faculty shall be considered for regularization based on the performance and conduct during the Term Employment period by the Appointing Authority.
 - b) Term Employment against the sanctioned faculty posts in the SMVDIME, shall stand terminated, upon the appointee attaining 70 years of age.
 - c) Recruitment shall be made purely on Term Employment basis as per existing Rules and Regulations in SMVDIME, without conferring preferential rights on the appointee for regular appointment against the post, which shall be made strictly in accordance with relevant rules.
 - d) The maximum age at the time of appointment of various categories of posts shall be 67 years.
 - e) The services of appointee under these rules may be terminated before the end of the appointment tenure with one month's notice from either side or on payment of one month's salary in lieu of notice by the Appointing Authority.
 - f) The Appointee must execute an agreement with SMVDIME on the prescribed format.

5. The assessment criteria for selection on various posts shall be as below:

a) Professor:

S. No	Description	Points			
Academic Qualification					
1.	On pro-rata basis with reference to marks in MBBS/BDS	30			
Specia	Special Attributes				
2.	Teaching experience as Professor/Associate Professor in a Government / Government recognized institution including the institutions authorized / recognized by MCI/DCI/NMC. The Weightage shall be calculated @ 01 point for	10			

	every completed quarter year, beyond basis eligible	
3.	Research Publications: At least four Research publications (at least two as Associate Professor) (only original papers, meta-analysis, systematic reviews and case series that are published in journals indexed in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered. The Weightage shall be calculated @ 2 point per published/accepted paper, beyond	10
4.	minimum required Publications. Participation with oral presentation including invited for lectures/guest lecturers/oration in a National/International seminar/conference/workshop relevant to the discipline with the abstract/full paper published in the proceeding/souvenir of the seminar/conference/workshop. The Weightage shall be calculated @ 0.25 point for each paper presented.	04
5.	Participation with poster presentation of paper(s) in a National/International seminar/conference/workshop relevant to the discipline with the abstract/full paper published in the proceeding/souvenir of the seminar/conference/workshop. The Weightage shall be calculated @ 0.25 point for each paper presented.	02
6.	Credit for writing a Book or a chapter in a book of the specialty concerned as 1 st or 2 nd or 3 rd author (Foreign Book/National Book published with ISBN/ISSN) and assessed by the subject matter expert to be relevant to the subject and of a level where it can be accepted as a reference material for the post applied for. The Weightage shall be calculated @ 0.5 point for each Book/Chapter	02
7.	Gold Medal for overall first position in MBBS/BDS	02
8.	Viva-voce / Interview	40
Note	Total:	100

Note

- 1. The post graduate qualification of MD/MS/DNB/MDS or higher qualification MCH/DM/DNB (Super Specialty) shall be mandatorily required as per the eligibility criteria of the post.
- 2. Mandatory norms of NMC/DCI for faculty appointment in broad specialities/ super specialities shall be applicable.
- 3. In case of a tie, candidates with higher merit in teaching experience shall be preferred. In case the tie remains unbroken, candidate with higher age shall be preferred.

b) Associate Professor:

S.	Description	Points				
No.						
Acade	Academic Qualification					
1.	On pro-rata basis with reference to marks in MBBS/BDS	30				

	ial Attributes	40
2	Teaching experience as Associate Professor/Assistant Professor in a Government/Government recognized institution including the institutions authorized/recognized by MCI/DCI/NMC. The Weightage shall be calculated @ 01 point for every completed quarter year beyond basic eligible	10
3.	teaching experience. Research Publications: At least two Research	10
3.	publications (only original papers, meta-analysis, systematic reviews and case series that are published in journals indexed in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered. The Weightage shall be calculated @ 2 point per published / accepted paper, beyond minimum required publication.	10
4.	Participation with oral presentation including invited lecturers/guest lecturers/oration in a National/International seminar/conference/workshop relevant to the discipline with the abstract/full paper published in the proceedings/souvenir of the seminar/conference/workshop. The weightage shall be calculated @ 1 point for each paper presented.	04
5.	Participation with poster presentation of paper(s) in a National/ International seminar/conference/workshop relevant to the discipline with the abstract/full paper published in the proceedings/souvenir of the seminar/conference/workshop. The weightage shall be calculated @ 0.25 point for each paper presented.	02
6.	Credit for writing a Book or a chapter in a book of the specialty concerned as 1 st or 2 nd author (Foreign Book/National Book published with ISBN/ISSN) and assessed by the subject matter expert to be relevant to the subject and of a level where it can be accepted as a reference material for the post applied for. The weightage shall be calculated @ 0.5 point for each Book	02
7.	Gold Medal for overall first position in MBBS/BDS	02
8.	Viva-voce / Interview	40
	Total:	100

Note

- 1. The post graduate qualification of MD/MS/DNB/MDS or higher qualification MCH/DM/DNB (Super Specialty) shall be mandatorily required as per the eligibility criteria of the post.
- 2. Mandatory norms of NMC/DCI for faculty appointment in broad specialities/ super specialities shall be applicable.
- 3. In case of a tie, candidates with higher merit in teaching experience shall be preferred. In case the tie remains unbroken, candidate with higher age shall be preferred.

c) Assistant Professor:

S.	Description	Points
No.	mia Ovalification	
	mic Qualification	20
1.	On pro-rata basis with reference to marks in MBBS/BDS	30
•	al Attributes	
2.	Teaching Experience as Assistant Professor in relevant subject in Government / MCI /NMC /DCI recognized institutions	05
	The weightage shall be calculated @ 01 point for	
	every completed year.	0.5
3.	Research Publications: Credit for original Research papers published (only original papers, meta-analysis, systematic reviews and case series that are published in Journals indexed in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoA) will be considered. The Weightage shall be calculated @ 2.5 point per published/accepted paper, beyond minimum	05
	required Publication.	
4.	Participation with oral presentation of paper(s) in a National/International seminar/conference/workshop relevant to the discipline with the abstract/full paper published in the proceedings/souvenir of the seminar/conference/workshop. The Weightage shall be calculated @ 01 point for each paper presented.	05
5.	Participation with poster presentation of paper(s) in a National/ International seminar/conference/workshop relevant to the discipline with the abstract/full paper published in the proceedings/souvenir of the seminar/conference/workshop. The Weightage shall be calculated @ 0.5 point for each paper presented.	05
6.	Credit for writing a Book or a chapter in a book of the specialty concerned as any author (Foreign Book/National Book published with ISBN/ISSN) and assessed by the subject matter expert to be relevant to the subject and of a level where it can be accepted as a reference material for the post applied for. The weightage shall be calculated @ 1.0 point for each Book.	05
7.	Gold Medal for overall first position in MBBS/BDS	03
8.	Distinction in any subject in MBBS/BDS	02
9.	Viva-voce / Interview	40
	Total	100
Note		

- 1. The post graduate qualification of MD/MS/DNB or higher qualification MCh/DM/DNB (Super Specialty) shall be mandatorily required as per the eligibility criteria of the post.
- 2. One (01) year experience against tenured position in an Institution authorized/recognized by NMC shall also be mandatory.
- Mandatory norms of NMC for Faculty appointment in broad specialities/super specialities shall be applicable. In case of a tie, candidates with higher academic merit shall be preferred. In case the tie remains unbroken, candidate with higher age shall be preferred.

6. The Candidates shall submit the self-attested copies of the documents along-with their applications:

- a) Date of Birth Proof (10th Marks card/10th Diploma)
- b) MBBS Degree and MCI/State Medical Council Registration certificate.
- c) MBBS Marks sheets of all Prof's. (1st to Final).
- d) Post-Graduation Degree in relevant subject and MCI/State Medical Council Registration certificate.
- e) Teaching Experience as per the eligibility criteria specified in Annexure-II.
- f) Indexed Research Publications (alongwith substantial proof about Indexing) as per the criteria specified in Annexure-II.
- g) Documents in support of special attributes, as specified in the assessment criteria for each post.
- h) Demand Draft amounting to Rs. 2,000/- in favour of Accounts Officer, Shri Mata Vaishno Devi Charitable Society.
- i) Any other document, if required by selection committee during the process of recruitment.
- j) Self-Assessment sheet in terms of the criteria mentioned in para-5, with respect to total marks obtained out of '60'.

Note:

- The submission of the application and requisite documents doesn't imply that the candidate is eligible for the post.
- The eligibility of the candidate(s) shall be considered by the Screening Committees as per selection criteria prescribed for the post.
- It is the sole responsibility of the applicant(s) that the documents attached with the application should be legible and properly arranged in a series, as mentioned in the assessment criteria.
- Illegible, dark/washed out, misprinted documents and documents submitted after the last date of submission of application shall not be considered for evaluation.
- The candidates are advised to go through the requirements of educational qualification and certificates to satisfy themselves that they are eligible for the post.
- If the documents submitted by the candidates are not found substantiated or in-correct by the Committee at any point of time, the candidature will be cancelled, Criminal Proceedings under law shall be initiated or any other action as may be deemed appropriate by the committee, shall be taken.

- The selection of the candidates shall remain provisional till the genuineness of their documents relating to educational qualifications is verified by SMVDIME.
- In case of any dispute, the decision of Chairperson of the Selection Committee shall be final.
- 7. The hard copies of applications along with requisite documents shall also have to be submitted in the office of the Executive Director, SMVDIME, Sanjeevani Guest House, SMVD Narayana Superspeciality hospital, Kakryal (between 10:00 AM to 04:00 PM). The last date for the submission of applications along with requisite documents shall be 25.11.2024 upto 04:00 PM. The date for the conduct of interviews shall be shared subsequently on the official website of SMVDIME (www.smvdime.in).

Sd/-(Dr. Yashpal Sharma) Executive Director SMVDIME, Kakryal

Adv. No. SMVDIME/Rec/16

Dated: 04 .11.2024



Shri Mata Vaishno Devi Institute of Medical Excellence (Medical College & Associated Hospital, SMVDNSH), Kakryal



Annexure-I

Application for Employment

1.	Post applied for						
	Department Passi						
3.	Name (capital letters) Pho						
4.	S/o, W/o, D/o: Sh (Self						
5.	Present Address:						
6.	Permanent Address:						
7.	Date of Birth:						
8.	Mobile No						
9.	E-mail address:						
	cuments to be enclosed:						
S. No.		Annexure No.					
1.	Date of Birth Proof (10 th Marks card/ 10 th Diploma)						
2.	MBBS Degree and MCI/State Medical Council Registrati	on					
	certificate						
3.	MBBS Marks sheets of all Prof's. (1 st to Final)						
4.	Post-Graduation Degree in relevant subject and MCI/Sta	ate					
	Medical Council Registration certificate						
5.	Teaching Experience						
6.	Indexed Research Publications& proof of indexing						
7.	Documents in support of special attributes mentioned	in					
	assessment criteria						
8.	Demand Draft						
9.	Self-Assessment sheet						
10.	Any other						
	Name:						
Dated:	Signature:						



Shri Mata Vaishno Devi Institute of Medical Excellence (Medical College & Associated Hospital, SMVDNSH), Kakryal



Annexure-II

	<u>Annexure-II</u>				
S.	Name of	Academic Qualification	Teaching & Research Experience		
No	Department/				
	Post				
1	Department of A	Anatomy			
1	Professor	i) Medical Qualification MD/MS/DNB in Anatomy	 i. Associate Professor in the Anatomy for three years in a permitted/recognised Medical College/Institution. ii. Should have at least four Research publications (at least two as Associate 		
		from NMC Recognised Institute.	Professor) (only original papers, meta-analysis, systematic reviews, and case series that are published in journals indexed in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus,		
		ii) Non-Medical Qualification	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.		
		M.Sc (Medical Anatomy) with Ph.D. Medical Anatomy	iv. Should have completed the Basic Course in Biomedical Research from Institutions designated by NMC.		
2	Associate Professor	i) Medical Qualification MD/MS/DNB in Anatomy from NMC Recognised Institute. ii) Non-Medical Qualification M.Sc (Medical Anatomy) with Ph. D. Medical Anatomy	 i. As Assistant Professor in the Anatomy for four years in a permitted/recognised 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 indexed in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered). iii. Should have completed the basic course in Medical Education Technology from Institutions designated by NMC. iv. Should have completed the Basic Course in Biomedical Research from Institutions designated by NMC. 		
3	Assistant Professor	i) Medical Qualification MD/MS/DNB in Anatomy from NMC Recognised Institute. ii) Non-Medical Qualification	One Year as Senior Resident in the Anatomy in a recognized/permitted Medical College after acquiring MD/MS Degree.		

		M.Sc (Medical Anatomy)		
		with Ph. D. Medical Anatomy		
2. D	epartment of Biod			
1	Associate	i)Medical Qualification	i.	As Assistant Professor in the Biochemistry for four years in a
	Professor			permitted/recognised Medical College/Institution.
		MD/DNB in Biochemistry	ii.	Should have at least two Research publications (only original papers, meta-
		from NMC Recognised		analysis, systematic reviews, and case series that are published in journals
		Institute.		indexed in Medline, PubMed, Central Science Citation Index, Science Citation
				Index, Expanded Embase, Scopus, Directory of Open Access Journals
		ii) Non-Medical		(DoAJ) will be considered).
		Qualification	iii.	Should have completed the basic course in Medical Education Technology from Institutions designated by NMC.
		M.Sc. (Medical	iv.	· · · · · · · · · · · · · · · · · · ·
		Biochemistry) with Ph.D.	' ' '	Institutions designated by NMC.
		Medical Biochemistry		moditations designated by rame.
3. D	FPARTMENT OF	FORENSIC MEDICINE & TOX	ICOL	OGY
,	1 Professor	Medical Qualification	i.	Associate Professor in the Forensic Medicine & Toxicology for three years
		MD/DNB in Forensic		in a permitted/recognised Medical College/ Institution.
		Medicine &Toxicology from	ii.	Should have at least four Research publications (at least two as Associate
		NMC Recognised Institute.		Professor) (only original papers, meta-analysis, systematic reviews, and
				case series that are published in journals indexed in Medline, PubMed,
				Central Science Citation Index, Science Citation Index, Expanded Embase,
				Scopus, Directory of Open Access Journals (DoAJ) will be considered).
			iii.	Should have completed the basic course in Medical Education Technology
				from Institutions designated by NMC.
			iv.	Should have completed the Basic Course in Biomedical Research from
				Institutions designated by NMC.
4	2 Associate	Medical Qualification	i.	As Assistant Professor in the Forensic Medicine & Toxicology for four years
	Professor	MD/DNB in Forensic		in a permitted/recognised Medical College/Institution.
		Medicine & Toxicology	ii.	Should have at least two Research publications (only original papers, meta-
		from NMC Recognised		analysis, systematic reviews, and case series that are published in journals
		Institute.		indexed in Medline, PubMed, Central Science Citation Index, Science
				Citation Index, Expanded Embase, Scopus, Directory of Open Access
				Journals (DoAJ) will be considered).
			iii.	Should have completed the basic course in Medical Education Technology
				from Institutions designated by NMC.
			iv.	Should have completed the Basic Course in Biomedical Research from

				Institutions designated by NMC.
3		Medical Qualification		Year as Senior Resident in the Forensic Medicine & Toxicology in a
	Professor	MD/DNB in Forensic	recog	nized/permitted Medical College after acquiring MD/DNB Degree.
		Medicine & Toxicology		
		from NMC Recognised		
4 55	DADTHENT OF	Institute.		
		COMMUNITY MEDICINE	0	Van as Carias Davidant in the Community Madiaba in
1		Medical Qualification	One	Year as Senior Resident in the Community Medicine in a
	Professor	MD/DNB in Community	recog	nized/permitted Medical College after acquiring MD/DNB Degree.
		Medicine/MD in		
		Community Health		
		Administration from NMC		
F DE	DADTMENT OF	Recognised Institute. GENERAL MEDICINE		
3. DE		Medical Qualification	i.	Associate Professor in the General Medicine for three years in a
'	FIUIESSUI	MD/DNB in General	1.	permitted/recognised Medical College/Institution.
		Medicine from NMC	ii.	Should have at least four Research publications (at least two as Associate
		Recognised Institute.	".	Professor) (only original papers, meta-analysis, systematic reviews, and
		Recognised institute.		case series that are published in journals indexed in Medline, PubMed,
				Central Science Citation Index, Science Citation Index, Expanded Embase,
				Scopus, Directory of Open Access Journals (DoAJ) will be considered).
			iii.	Should have completed the basic course in Medical Education Technology
			""	from Institutions designated by NMC.
			iv.	Should have completed the Basic Course in Biomedical Research from
			'''	Institutions designated by NMC.
2	Associate	Medical Qualification	i.	As Assistant Professor in the General Medicine for four years in a
	Professor	MD/DNB in General		permitted/recognised medical college/institution.
		Medicine from NMC	ii.	Should have at least two Research publications (only original papers, meta-
		Recognised Institute.		analysis, systematic reviews, and case series that are published in journals
				indexed in Medline, PubMed, Central Science Citation Index, Science
				Citation Index, Expanded Embase, Scopus, Directory of Open Access
				Journals (DoAJ) will be considered).
			iii.	Should have completed the basic course in Medical Education Technology
				from Institutions designated by NMC.
			iv.	Should have completed the Basic Course in Biomedical Research from
				Institutions designated by NMC.
3	Assistant	Medical Qualification	One	Year as Senior Resident in the Community Medicine in a

C DE	Professor	MD/DNB in Community Medicine/MD in Community Health Administration from NMC Recognised Institute.	recognized/permitted Medical College after acquiring MD/DNB Degree.
		RESPIRATORY MEDICINE	
1	Professor	Medical Qualification MD/DNB in Respiratory Medicine from NMC Recognised Institute.	 i. Associate Professor in the Respiratory Medicine for three years in a permitted/recognised Medical College/Institution. ii. Should have at least four Research publications (at least two as Associate Professor) (only original papers, meta-analysis, systematic reviews, and case series that are published in journals indexed in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered). iii. Should have completed the basic course in Medical Education Technology from Institutions designated by NMC. iv. Should have completed the Basic Course in Biomedical Research from Institutions designated by NMC.
2	Associate	Medical Qualification	i. As Assistant Professor in the Respiratory Medicine for four years in a
	Professor	MD/DNB in Respiratory Medicine from NMC Recognised Institute.	permitted/recognised 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 indexed in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered). iii. Should have completed the basic course in Medical Education Technology from Institutions designated by NMC. iv. Should have completed the Basic Course in Biomedical Research from Institutions designated by NMC.
3		Medical Qualification	One Year as Senior Resident in the Respiratory Medicine in a recognized/
	Professor	MD/DNB in Respiratory Medicine from NMC Recognised Institute.	permitted Medical College after acquiring MD/DNB Degree.
7. DE	PARTMENT OF	PSYCHIATRY	
1	Associate	Medical Qualification	i. As Assistant Professor in the Psychiatry for four years in a
	Professor	MD/DNB in Psychiatry	permitted/recognised Medical College/Institution.
		from NMC Recognised	ii. Should have at least two Research publications (only original papers, meta-
		Institute.	analysis, systematic reviews, and case series that are published in journals

			indexed in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered). iii. Should have completed the basic course in Medical Education Technology from Institutions designated by NMC. iv. Should have completed the Basic Course in Biomedical Research from Institutions designated by NMC.
2	Assistant Professor	Medical Qualification MD/DNB in Psychiatry from NMC Recognised Institute.	One Year as Senior Resident in the Psychiatry in a recognized/permitted Medical College after acquiring MD/DNB Degree.
8. DE	PARTMENT OF		
1	Professor	Medical Qualification MD/DNB in Paediatrics from NMC Recognised Institute.	 i. Associate Professor in the Paediatrics for three years in a permitted/recognised Medical College/Institution. ii. Should have at least four Research publications (at least two as Associate Professor) (only original papers, meta-analysis, systematic reviews, and case series that are published in journals indexed in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered). iii. Should have completed the basic course in Medical Education Technology from Institutions designated by NMC. iv. Should have completed the Basic Course in Biomedical Research from Institutions designated by NMC.
2	Associate Professor	Medical Qualification MD/DNB in Paediatrics from NMC Recognised Institute.	 i. As Assistant Professor in the Paediatrics for four years in a permitted/recognised 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 indexed in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered). iii. Should have completed the basic course in Medical Education Technology from Institutions designated by NMC. iv. Should have completed the Basic Course in Biomedical Research from Institutions designated by NMC.
9. DE	PARTMENT OF	ORTHOPAEDICS	· · · · · · · · · · · · · · · · · · ·
1	Professor	Medical Qualification	i. Associate Professor in the Orthopaedics for three years in a permitted/recognised Medical College/Institution.

		MS/DNB in Orthopaedics from NMC Recognised Institute.	ii. iii. iv.	Should have at least four Research publications (at least two as Associate Professor) (only original papers, meta-analysis, systematic reviews, and case series that are published in journals indexed in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered). Should have completed the basic course in Medical Education Technology from Institutions designated by NMC. Should have completed the Basic Course in Biomedical Research from Institutions designated by NMC.
2		Medical Qualification	i.	As Assistant Professor in the Orthopaedics for four years in a
	Professor	MS/DNB in Orthopaedics		permitted/recognised Medical College/Institution.
		from NMC Recognised Institute.	ii.	Should have at least two Research publications (only original papers, meta- analysis, systematic reviews, and case series that are published in journals indexed in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered).
			iii.	Should have completed the basic course in Medical Education Technology
				from Institutions designated by NMC.
			iv.	Should have completed the Basic Course in Biomedical Research from Institutions designated by NMC.
10. D	EPARTMENT OF	OPHTHALMOLOGY		
1	Associate Professor	Medical Qualification MS/MD/DNB in	i.	As Assistant Professor in the Ophthalmology for four years in a permitted/recognised Medical College/Institution.
	1 10103001	Ophthalmology from NMC Recognised Institute.	ii.	Should have at least two Research publications (only original papers, meta- analysis, systematic reviews, and case series that are published in journals indexed in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered).
			iii.	Should have completed the basic course in Medical Education Technology from Institutions designated by NMC.
			iv.	Should have completed the Basic Course in Biomedical Research from Institutions designated by NMC.
11. D	EPARTMENT OF	OBSTETRICS & GYNAECOL	OGY	, ,
1	Professor	Medical Qualification	i.	Associate Professor in the Obstetrics & Gynaecology for three years in a
		MD/MS/DNB in Obstetrics		permitted/recognised Medical College/Institution.
		& Gynaecology from NMC	ii.	Should have at least four Research publications (at least two as Associate
		Recognised Institute.		Professor) (only original papers, meta-analysis, systematic reviews, and

			iii. iv.	case series that are published in journals indexed in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered). Should have completed the basic course in Medical Education Technology from Institutions designated by NMC. Should have completed the Basic Course in Biomedical Research from Institutions designated by NMC.
12. D		RADIO-DIAGNOSIS		
1	Associate Professor	Medical Qualification MD/DNB in Radio-Diagnosis from NMC Recognised Institute.	i. ii. iii. iv.	As Assistant Professor in the Radio-Diagnosis for four years in a permitted/recognised Medical College/Institution. Should have at least two Research publications (only original papers, meta-analysis, systematic reviews, and case series that are published in journals indexed in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered). Should have completed the basic course in Medical Education Technology from Institutions designated by NMC. Should have completed the Basic Course in Biomedical Research from Institutions designated by NMC.
13. D	EPARTMENT OF	RADIATION ONCOLOGY		
1	Professor	Medical Qualification MD/DNB in Radiation Oncology from NMC Recognised Institute.	i. ii. iii. iv.	Associate Professor in the Radiation Oncology for three years in a permitted/recognised Medical College/Institution. Should have at least four Research publications (at least two as Associate Professor) (only original papers, meta-analysis, systematic reviews, and case series that are published in journals indexed in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered). Should have completed the basic course in Medical Education Technology from Institutions designated by NMC. Should have completed the Basic Course in Biomedical Research from Institutions designated by NMC.
2	Associate Professor	Medical Qualification MD/DNB in Radiation Oncology from NMC Recognised Institute.	i. ii.	As Assistant Professor in the Radiation Oncology for four years in a permitted/recognised Medical College/Institution. Should have at least two Research publications (only original papers, meta-analysis, systematic reviews, and case series that are published in journals indexed in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access

			Journals (DoAJ) will be considered). iii. Should have completed the basic course in Medical Education Technology from Institutions designated by NMC.		
			iv. Should have completed the Basic Course in Biomedical Research from Institutions designated by NMC.		
14. D	EPARTMENT OF	ANAESTHESIA			
1	Professor	Medical Qualification	i. Associate Professor in the Anaesthesia for three years in a		
		MD/MS/DNB in Anaesthesia	permitted/recognised Medical College/Institution.		
		from NMC Recognised	ii. Should have at least four Research publications (at least two as Associate		
		Institute.	Professor) (only original papers, meta-analysis, systematic reviews, and		
			case series that are published in journals indexed in Medline, PubMed,		
			Central Science Citation Index, Science Citation Index, Expanded Embase,		
			Scopus, Directory of Open Access Journals (DoAJ) will be considered).		
			iii. Should have completed the basic course in Medical Education Technology		
			from Institutions designated by NMC.		
			iv. Should have completed the Basic Course in Biomedical Research from		
			Institutions designated by NMC.		
	1	PHYSICAL MEDICINE & REI			
1	Associate	Medical Qualification	i. As Assistant Professor in the Physical Medicine & Rehabilitation for four		
	Professor	MD/DNB in Physical	years in a permitted/recognised Medical College/Institution.		
		Medicine & Rehabilitation	ii. Special Training for three years in the respective new broad specialty		
		from NMC Recognised Institute.	subject in a teaching Institution/Centre of Excellence with dedicated service in that speciality.		
			iii. Should have at least two Research publications (at least two Associate		
			Professor) (only original papers, meta-analysis, systematic reviews, and		
			case series that are published in journals indexed in Medline, PubMed,		
			Central Science Citation Index, Science Citation Index, Expanded Embase,		
			Scopus, Directory of Open Access Journals (DoAJ) will be considered).		
			iv. Should have completed the basic course in Medical Education Technology		
			from Institutions designated by NMC.		
			v. Should have completed the Basic Course in Biomedical Research from Institutions designated by NMC.		
2	Assistant	Medical Qualification	Special training for three years in the Physical Medicine & Rehabilitation in a		
	Professor	MD/DNB in Physical	teaching Institution/Centre of Excellence with dedicated service in the speciality.		
	1 10100001	Medicine & Rehabilitation	todorning montation, control of Executioned with acaieated service in the speciality.		
		from NMC Recognised			
		Institute.			

16. D	16. DEPARTMENT OF TRANSFUSION MEDICINE (BLOOD BANK)				
1	Professor	Medical Qualification MD/DNB in Transfusion Medicine (Blood Bank) from NMC Recognised Institute.	 i. Associate Professor in the Transfusion Medicine (Blood Bank) for three years in a permitted/recognised Medical College/Institution. ii. Should have at least four Research publications (at least two as Associate Professor) (only original papers, meta-analysis, systematic reviews, and case series that are published in journals indexed in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered). iii. Should have completed the basic course in Medical Education Technology from Institutions designated by NMC. iv. Should have completed the Basic Course in Biomedical Research from Institutions designated by NMC. 		
2	Associate Professor	Medical Qualification MD/DNB in Transfusion Medicine (Blood Bank) from NMC Recognised Institute.	 As Assistant Professor in the Transfusion Medicine (Blood Bank) for four years in a permitted/recognised Medical College/Institution. Should have at least two Research publications (only original papers, meta-analysis, systematic reviews, and case series that are published in journals indexed in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered). Should have completed the basic course in Medical Education Technology from Institutions designated by NMC. Should have completed the Basic Course in Biomedical Research from Institutions designated by NMC. 		
17. DEPARTMENT OF HOSPITAL ADMINISTRATION			N		
1	Assistant Professor/ Assistant Medical Superintendent	Medical Qualification MD/DNB in Hospital Administration from NMC Recognised Institute.	One Year as Senior Resident in the Hospital Administration in a recognized/permitted Medical College after acquiring MD/DNB Degree.		
18. D	1	EMERGENCY MEDICINE			
1	Professor	Medical Qualification MD/DNB in Emergency from NMC Recognised Institute.	 i. As Associate Professor in the Emergency Medicine for three years in a permitted/recognised Medical College/Institution. ii. Special Training for three years in the respective new broad specialty subject in a teaching Institution/Centre of Excellence with dedicated service in that speciality. iii. Should have at least four Research publications (at least two as Associate Professor) (only original papers, meta-analysis, systematic reviews, and 		

			case series that are published in journals indexed in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered). iv. Should have completed the NMC recognised basic course in Medical Education Technology. v. Should have completed the Basic Course in Biomedical Research from Institution (s) designated by NMC.
2	Associate Professor	Medical Qualification MD/DNB in Emergency from NMC Recognised Institute.	 i. As Assistant Professor in the Emergency Medicine for four years in a permitted/recognised Medical College/Institution. ii. Special Training for three years in the respective new broad specialty subject in a teaching Institution/Centre of Excellence with dedicated service in that speciality. iii. Should have at least two Research publications (at least two Associate Professor) (only original papers, meta-analysis, systematic reviews, and case series that are published in journals indexed in Medline, PubMed, Central Science Citation Index, Science Citation Index, Expanded Embase, Scopus, Directory of Open Access Journals (DoAJ) will be considered). iv. Should have completed the basic course in Medical Education Technology from Institutions designated by NMC. v. Should have completed the Basic Course in Biomedical Research from Institutions designated by NMC.
3	Assistant Professor	Medical Qualification MD/DNB in Emergency from NMC Recognised Institute.	Special training for three years in the Emergency Medicine in a teaching Institution/Centre of Excellence with dedicated service in the speciality.

Note: It is to clarify that the experience as 'Lecturer' shall be considered at par with 'Assistant Professor' against these advertised posts.

Sd/-(Dr. Yashpal Sharma) Executive Director SMVDIME, Kakryal