

কৰ্মচাৰী ৰাজ্য বীমা নিগম শ্ৰেম আৰু নিয়োগ মন্ত্ৰালয়, ভাৰত চৰকাৰ) কৰ্মचাरী राज्य बीमा निगम

#### (श्रम एवं रोजगार मंत्रालय, भारत सरकार)

EMPLOYEES' STATE INSURANCE CORPORATION
(Ministry of <u>Labour</u> & Employment, Govt. of India)
Guwahati-781022, ASSAM



ক.ৰা.বী.নি.—মেডিকেল কলেজ আৰু চিকিৎসালয়, বেলতলা গুৱাহাটী–781022, অসম ক. रा. ৰী. নি मेडिकल कॉलेज और अस्पताल, बेलटोला गुवाहाटी-781022 असम ESIC Medical College and Hospital, Beltola Guwahati-781022, Assam

Date: - 29.06.2025

फोन/Tel (0361)2364111, ईमेल/Email: dean-guwahati.as@esic.gov.in

\$#ল/Email: dean-guwahati.as@esic.gov.i Website: www.esic.qov.in

No. 432-A-12/12/692/2025-Estt

# ENGAGEMENT OF TEACHING FACULTY & SENIOR RESIDENT ON CONTRACTUAL BASIS FOR ESIC MEDICAL COLLEGE & HOSPITAL, BELTOLA, GUWAHATI-22

Employees' State Insurance Corporation which is a statutory body constituted under an Act of Parliament (ESI Act, 1948) and works under the administrative control of Ministry of Labour and Employment, Government of India, invites applications for immediate engagement of Teaching Faculty in the post of Professor, Associate Professor, Assistant Professor & Senior Residents at ESIC Medical College & Hospital, Beltola, Guwahati-22.

	Details of Vacancies and Reservation Position				
		Professor	Associate Professor	Assistant Professor	Senior Resident
SI No.	Department	No. of Vacancy	No. of Vacancy	No. of Vacancy	No. of Vacancy  Academic
4	Anatomy	1 UR	1 UR	1 EWS	1 UR
2	Anatomy	0	1 SC *	0	1 EWS
	Physiology				
3	Biochemistry	0	1 EWS	1 OBC	0
4	Pharmacology	1 UR	1 UR	1 OBC	0
5	Pathology	1 UR	1 UR	0	0
6	Microbiology	1 OBC	1 UR	0	0
7	FMT	1 OBC	0	0	1 OBC
8	<b>Community Medicine</b>	0	1 OBC	2 OBC & SC *	1 SC
9	General Medicine	0	1 SC	1 OBC	1 UR
10	Paediatrics	1 OBC	0	0	0
11	Dermatology	0	1 UR	1* OBC	1 UR*
12	Psychiatry	0	1 OBC	1 EWS	1 SC
13	General Surgery	1 ST	1 UR	2 ST & SC	0
14	Orthopaedics	1 EWS	1 ST	0	0
15	ENT	0	1 OBC	0	0
16	Ophthalmology	0	0	1 OBC	1 EWS
17	Obstetrics & Gynaecology	0	1 OBC*	0	0
18	Anaesthesia	1 SC	1 OBC	1 SC	1 OBC*
19	Radiodiagnosis	0	1 SC	1 SC	1 OBC
		09	16	13	10
	<b>Total Vacancies</b>	UR – 3, OBC – 3,	UR – 6, OBC – 5,	UR – <b>0</b> , OBC – <b>6</b> ,	UR – 3, OBC – 3,
		SC - 1,	SC – 3,	SC – 4,	SC – 2,
		ST – 1, EWS - 1	ST – 1, EWS - 1	ST – 2, EWS - 2	ST – 0, EWS - 2

Note 1: \*: Virtual Vacancies

2: Ex Service Man from Defence, ESIC, Railway etc may also apply for faculty position/ Specialists (FTS/ PTS).

3: Candidates who will be able to join immediately will be preferred.

Number of vacancies is provisional and may increase or decrease depending on actual requirement.

# Age Limit :-

- 01. For Teaching Faculty: Not exceeding 69 years on date of Document verification & Interview.
- 02. For Senior Resident: Not exceeding 45 years as on the date of Document verification & Interview.

## **PAY & ALLOWANCES:-**

The consolidated remuneration will be paid as under:-

Post	Pay
Professor	Rs. 2,11,878/-
Associate Professor	Rs. 1,40,894/-
Assistant Professor	Rs. 1,21,408/-
Senior Resident	Basic Pay Rs.67,700/- in Level 11 and other allowances
	(NPA, DA, HRA, TA) as per 7 <sup>th</sup> CPC and ESIC Hqrs instructions.

ESIC has adopted consolidated Remuneration structure for Teaching Faculty as per ESIC Headquarters OM No. F No. Z-17/11/1/2007/Med.IV(Pt. File) dated 13.04.2022 & OM F No- Z-11012/51/2022-MED-VI dated 08.12.2022.

## **Qualification & Experience:**

SI. No	Name of the Post	Education & Experience	
01A	Professor	For GENERAL DISCIPLINES:	
	8 year post PG experience	Academic Qualifications: MD/MS/DNB in the concerned subject. Teaching and Research Experience: i. Associate Professor in the subject for three years in a permitted/ recognized medical college/ institution.	
		ii. Should have at least four Research publications (at least two as Associate Professor) [only original papers, meta-analysis, systematic reviews, and case series that are published 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 author should be among the first three or corresponding author.	
		iii. Should have completed the basic course in Medical Education Technology from in situations designated by NMC.	
		iv. Should have completed the Basic course in Biomedical Research from Institutions designated by NMC.	
01 B	Professor, Emergency Medicine	Academic Qualifications: MD/DNB (Emergency Medicine)	
		OR  MD/MS/DNB in General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics.	
		Teaching and Research Experience:	
		i. As Associate Professor for three years in Emergency Medicine or	
		Subjects as mentioned above (General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics) in a permitted/ recognized/ medical college/institution.	
		ii. Special training for three years in Emergency Medicine in a teaching Institution/Centre of Excellence with dedicated service in Emergency Medicine.	
		D 2 . ( 7	

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 author should be among the first three or corresponding author.  iii. Should have completed the basic course in Medical Education Technology from Institutions designated by NMC.  iv. Should have completed the basic course in Biomedical Research from Institutions designated by NMC  Associate Professor, Emergency Medicine  OR  MD/DNB (Emergency Medicine)  OR  MD/MS/DNB in General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics  Teaching and Research Experience:  i. As Assistant Professor for four years in Emergency Medicine or Subjects as mentioned above (General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics) in a permitted/ recognized/ medical college/institution.  ii. Special training for three years in Emergency Medicine in a teaching Institution/Centre of Excellence with dedicated service in Emergency Medicine.  iii. Should have two Research Publication [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,			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]. The author should be among the first three or corresponding author.	
designated by NMC.  SI No Name of the Post Education & Experience  2 A Associate Professor S years post PG experience  Professor S years post PG experience  2 Associate Professor In the subject for four years in a permitted /recognized medical college/ institution.  3 Associate PubMed Central, Science Citation Index Expanded, Embase, Scopus, Directory of Open Access Journals (DoAl) will be considered]. The author should be among the first three or corresponding author.  3 Associate Professor, Emergency Medicine  2 Academic Qualifications: MD/MS/DNB in General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics  3 Associate Professor, Emergency Medicine  4 Academic Qualifications: MD/MS/DNB in General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics  5 Academic Qualifications: MD/MS/DNB in General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics in a permitted/ recognized/ medical college/institution.  5 Bijects as mentioned above (General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics) in a permitted/ recognized/ medical college/institution.  5 Bijects as mentioned above (General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics) in a permitted/ recognized/ medical college/institution.  5 Bijects as mentioned above (General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics) in a permitted/ recognized/ medical college/institution.  6 Bijects as mentioned above (General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics) in a permitted/ recognized/ medical college/institution.  7 Bijects as mentioned above (General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics) in a permitted/ recognized medical college/institution.  8 Bijects as mentioned above (General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics) in a permitted/ recognized medical college/institution.  9 Bijects as mentioned above (General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics) in a permitted/ recogn			· · · · · · · · · · · · · · · · · · ·	
Associate Professor 5 years post PG experience  Possibly Spars post PG experience  Professor 5 years post PG experience  Professor 6 years post PG experience  Professor 6 years post PG experience  Professor 7 years post PG experience  Professor 8 years post PG years p				
Professor 5 years post PG experience  Academic Qualifications: MD/MS/DNB in the concerned subject.  Teaching and Research Experience: i. As Assistant Professor in the subject for four years in a permitted /recognized medical college/ institution.  ii. Should have two Research Publication [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 author should be among the first three or corresponding author.  iii. Should have completed the basic course in Medical Education Technology from Institutions designated by NMC.  iv. Should have completed the basic course in Biomedical Research from Institutions designated by NMC  Associate Professor, Emergency Medicine  Associate  Academic Qualifications: MD/DNB (Emergency Medicine)  OR  MD/MS/DNB in General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics  Teaching and Research Experience: i. As Assistant Professor for four years in Emergency Medicine or Subjects as mentioned above (General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics) in a permitted/ recognized/ medical college/institution.  ii. Special training for three years in Emergency Medicine in a teaching Institution/Centre of Excellence with dedicated service in Emergency Medicine.  iii. Should have two Research Publication [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 author should be among the first three or corresponding author.  iv. Should have completed the NMC recognized Basic Course in Medical Education Technology.  v. Should have completed the basic course in Biomedical Research from Institution(s) designated by NMC.	SI No	Name of the Post	Education & Experience	
i, As Assistant Professor in the subject for four years in a permitted /recognized medical college/ institution.  ii. Should have two Research Publication [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 author should be among the first three or corresponding author.  iii. Should have completed the basic course in Medical Education Technology from Institutions designated by NMC.  Associate Professor, Emergency Medicine  Academic Qualifications:  MD/DNB (Emergency Medicine)  OR  MD/MS/DNB in General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics  Teaching and Research Experience:  i. As Assistant Professor for four years in Emergency Medicine or Subjects as mentioned above (General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics) in a permitted/ recognized/ medical college/institution.  ii. Special training for three years in Emergency Medicine in a teaching Institution/Centre of Excellence with dedicated service in Emergency Medicine.  iii. Should have two Research Publication [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 author should be among the first three or corresponding author.  iv. Should have completed the NMC recognized Basic Course in Medical Education Technology.  v. Should have completed the basic course in Biomedical Research from Institution(s) designated by NMC.	02 A	Professor	Academic Qualifications:	
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 author should be among the first three or corresponding author.  iii. Should have completed the basic course in Medical Education Technology from Institutions designated by NMC.  iv. Should have completed the basic course in Biomedical Research from Institutions designated by NMC  Associate Professor, Emergency Medicine  OR  MD/MS/DNB in General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics  Teaching and Research Experience:  i. As Assistant Professor for four years in Emergency Medicine or Subjects as mentioned above (General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics) in a permitted/ recognized/ medical college/institution.  ii. Special training for three years in Emergency Medicine in a teaching Institution/Centre of Excellence with dedicated service in Emergency Medicine.  iii. Should have two Research Publication [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 author should be among the first three or corresponding author.  iv. Should have completed the NMC recognized Basic Course in Medical Education Technology.  v. Should have completed the basic course in Biomedical Research from Institution(s) designated by NMC.		experience	i. As Assistant Professor in the subject for four years in a permitted /recognized	
Institutions designated by NMC.  iv. Should have completed the basic course in Biomedical Research from Institutions designated by NMC  Associate Professor, Emergency Medicine Professor, Emergency Medicine  Academic Qualifications: MD/DNB (Emergency Medicine) OR  MD/MS/DNB in General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics  Teaching and Research Experience:  i. As Assistant Professor for four years in Emergency Medicine or Subjects as mentioned above (General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics) in a permitted/ recognized/ medical college/institution.  ii. Special training for three years in Emergency Medicine in a teaching Institution/Centre of Excellence with dedicated service in Emergency Medicine.  iii. Should have two Research Publication [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 author should be among the first three or corresponding author.  iv. Should have completed the NMC recognized Basic Course in Medical Education Technology.  v. Should have completed the basic course in Biomedical Research from Institution(s) designated by NMC.			ii. Should have two Research Publication [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 author should be among the first three or corresponding author.	
designated by NMC  Associate Professor, Emergency Medicine  Academic Qualifications: MD/DNB (Emergency Medicine)  OR  MD/MS/DNB in General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics  Teaching and Research Experience:  i. As Assistant Professor for four years in Emergency Medicine or Subjects as mentioned above (General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics) in a permitted/ recognized/ medical college/institution.  ii. Special training for three years in Emergency Medicine in a teaching Institution/Centre of Excellence with dedicated service in Emergency Medicine.  iii. Should have two Research Publication [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 (DoAl) will be considered]. The author should be among the first three or corresponding author.  iv. Should have completed the NMC recognized Basic Course in Medical Education Technology.  v. Should have completed the basic course in Biomedical Research from Institution(s) designated by NMC.				
Professor, Emergency Medicine  MD/DNB (Emergency Medicine)  OR  MD/MS/DNB in General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics  Teaching and Research Experience:  i. As Assistant Professor for four years in Emergency Medicine or Subjects as mentioned above (General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics) in a permitted/ recognized/ medical college/institution.  ii. Special training for three years in Emergency Medicine in a teaching Institution/Centre of Excellence with dedicated service in Emergency Medicine.  iii. Should have two Research Publication [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 author should be among the first three or corresponding author.  iv. Should have completed the NMC recognized Basic Course in Medical Education Technology.  v. Should have completed the basic course in Biomedical Research from Institution(s) designated by NMC.				
Medicine  MD/MS/DNB in General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics  Teaching and Research Experience:  i. As Assistant Professor for four years in Emergency Medicine or  Subjects as mentioned above (General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics) in a permitted/ recognized/ medical college/institution.  ii. Special training for three years in Emergency Medicine in a teaching Institution/Centre of Excellence with dedicated service in Emergency Medicine.  iii. Should have two Research Publication [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 author should be among the first three or corresponding author.  iv. Should have completed the NMC recognized Basic Course in Medical Education Technology.  v. Should have completed the basic course in Biomedical Research from Institution(s) designated by NMC.	02B	Professor,	MD/DNB (Emergency Medicine)	
Orthopedics  Teaching and Research Experience:  i. As Assistant Professor for four years in Emergency Medicine or  Subjects as mentioned above (General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics) in a permitted/ recognized/ medical college/institution.  ii. Special training for three years in Emergency Medicine in a teaching Institution/Centre of Excellence with dedicated service in Emergency Medicine.  iii. Should have two Research Publication [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 author should be among the first three or corresponding author.  iv. Should have completed the NMC recognized Basic Course in Medical Education Technology.  v. Should have completed the basic course in Biomedical Research from Institution(s) designated by NMC.			OR	
i. As Assistant Professor for four years in Emergency Medicine or  Subjects as mentioned above (General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics) in a permitted/ recognized/ medical college/institution.  ii. Special training for three years in Emergency Medicine in a teaching Institution/Centre of Excellence with dedicated service in Emergency Medicine.  iii. Should have two Research Publication [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 author should be among the first three or corresponding author.  iv. Should have completed the NMC recognized Basic Course in Medical Education Technology.  v. Should have completed the basic course in Biomedical Research from Institution(s) designated by NMC.				
Subjects as mentioned above (General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics) in a permitted/ recognized/ medical college/institution.  ii. Special training for three years in Emergency Medicine in a teaching Institution/Centre of Excellence with dedicated service in Emergency Medicine.  iii. Should have two Research Publication [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 author should be among the first three or corresponding author.  iv. Should have completed the NMC recognized Basic Course in Medical Education Technology.  v. Should have completed the basic course in Biomedical Research from Institution(s) designated by NMC.			Teaching and Research Experience:	
Anesthesia, Orthopedics) in a permitted/ recognized/ medical college/institution.  ii. Special training for three years in Emergency Medicine in a teaching Institution/Centre of Excellence with dedicated service in Emergency Medicine.  iii. Should have two Research Publication [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 author should be among the first three or corresponding author.  iv. Should have completed the NMC recognized Basic Course in Medical Education Technology.  v. Should have completed the basic course in Biomedical Research from Institution(s) designated by NMC.			i. As Assistant Professor for four years in Emergency Medicine or	
Institution/Centre of Excellence with dedicated service in Emergency Medicine.  iii. Should have two Research Publication [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 author should be among the first three or corresponding author.  iv. Should have completed the NMC recognized Basic Course in Medical Education Technology.  v. Should have completed the basic course in Biomedical Research from Institution(s) designated by NMC.				
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 author should be among the first three or corresponding author.  iv. Should have completed the NMC recognized Basic Course in Medical Education Technology.  v. Should have completed the basic course in Biomedical Research from Institution(s) designated by NMC.				
Technology.  v. Should have completed the basic course in Biomedical Research from Institution(s) designated by NMC.			iii. Should have two Research Publication [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 author should be among the first three or corresponding author.	
designated by NMC.				
SI No Name of the Post Education & Experience				
	SI No	Name of the Post	Education & Experience	

03A	Assistant Professor	Academic Qualifications: MD/MS/DNB in the concerned subject.		
	riolessoi	Teaching and Research Experience:		
		<ul> <li>a) Essential: One year as Senior Resident in the concerned subject in a recognized/permitted medical college after acquiring MD/MS Degree.</li> <li>b) Desirable: Three years as Senior Resident /Tutor/Demonstrator/Registrar/Assistant Professor/Lecturer in the concerned subject in a recognized/permitted medical college after acquiring MD/MS Degree.</li> </ul>		
		Determination of equivalence of the qualification of DNB (Broad Specialties)		
		with MD/MS The Diplomate of National Board (DNB) in broad specialty and super specialty qualifications when granted in a medical institution with attached hospital or in a hospital with the strength of five hundred or more beds, by the National Board of Examinations, shall be equivalent in all respects to the corresponding broad specialty (MD/MS) and super specialty (DM/MCh) postgraduate qualification, but in all other cases, senior residency in a medical college for an additional period of <b>one year</b> shall be required for such qualification to be equivalent for the purposes of teaching.		
03 B	Assistant Professor in	Academic Qualifications: MD/DNB (Emergency Medicine)		
	Emergency Medicine	OR		
		MD/MS/DNB in General Medicine, Gen. Surgery, Resp. Medicine, Anesthesia, Orthopedics		
		Teaching and Research Experience:		
		<ul> <li>a) Essential: One year as Senior Resident in the concerned subject in a recognized/permitted medical college after acquiring MD/MS Degree.</li> <li>b) Desirable: Three years as Senior Resident /Tutor/Demonstrator/Registrar/Assistant Professor/Lecturer in the concerned subject in a recognized/permitted medical college after acquiring MD/MS Degree</li> </ul>		
		<b>Determination of equivalence of the qualification of DNB (Broad Special</b> with MD/MS		
		The Diplomate of National Board (DNB) in broad specialty and super specialty qualifications when granted in a medical institution with attached hospital or in a hospital with the strength of five hundred or more beds, by the National Board of Examinations, shall be equivalent in all respects to the corresponding broad specialty (MD/MS) and super specialty (DM/MCh)		
		postgraduate qualification, but in all other cases, senior residency in a medical college for an additional period of one year shall be required for such qualification to be equivalent for the purposes of teaching.		
03 C	Assistant Professor in Statistics	Academic Qualifications: Qualification & Experience will be as per latest NMC norms (on the date of interview).		
SI. No	Name of the Post	Education & Experience		
04	Senior Resident on contract basis under Three (03) years Senior Residency Scheme	MBBS with PG Degree or equivalent in concerned specialty from recognized university.		

# Index of Broad Specialties in which Persons with Non-Medical Qualifications may be Appointed as Faculty (Assistant Professor and beyond)

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

<sup>\*</sup>The academic qualification, teaching and research experience will be as per latest guidelines of NMC.

## **Terms of Contract/ Tenure :-**

## 1. Teaching Faculty:

The initial period of contract of teaching faculty will be for 3 (Three) years at the outset, which may be further extended upto 2 (Two) years on yearly basis subject to satisfactory performance. The maximum tenure of engagement/contract will be 5 (Five) years or attaining 70 years of age or joining of regular faculty, whichever is earlier.

#### 2. Senior Resident:

The period of contract is for a period of 03 (three) years subject to renewal / extension every year, which is also subject to satisfactory performance / service. For Academic Senior Resident

#### **General instructions:**

- 1. The recruitments will be purely on contractual basis and selected candidates will have no claim for regularization of the service in the hospital.
- 2. Private practices of any kind will not be allowed for full time contractual engagements.
- 3. ESI Corporation may increase or decrease or cancel filling up of any or all the post without assigning any reasons at the discretion of the Appointing Authority.
- 4. No TA/DA will be paid to the candidates for appearing in the interview.
- 5. Canvassing in any form shall be disqualification.
- 6. Hostel accommodation/ quarters will not be provided.
- 7. The candidate who is in service should submit "No Objection Certificate" from the employer at the time of interview.
- 8. The posts are contractual and the contractual engagement may be terminated/ discontinued by either side giving one month prior notice to this effect without assigning any reason.
- 9. The decision of the Selection Board will be final on all aspects of selection and no further correspondence will be entertained under any circumstances.
- 10. In case of non-availability of the candidates of appropriate category, candidates from other category can be considered for appointment on contractual basis for period of less than 45 days against reserved posts for SC, ST & OBC as per order No.36036/3/2018 Estt. (Res.) dated 15.05.2018 of Govt. of India. The contract will be renewable with further advertisement in absence of reserved candidates.
- 11. The Selection is subject to the candidates proving their medical fitness.
- 12. In case of selection, OFFER OF APPOINTMENT will be issued as per requirement.
- 13. The selected candidates will have to furnish a DD/Bankers Cheque for an amount of Rs. 30,000/-(Rupees Thirty Thousand only) drawn in favour of "ESI Fund Account No. 1" payable at Guwahati, towards security deposit.
- 14. If the selected candidate resigns/terminates his/her contract within 09 months of commencement of the contract with or without prior notice, the amount of Rs. 30,000/- deposited as security money will be forfeited. 15. No Private practice is allowed during the tenure of service in ESIC.
- 16.Retired candidates from Central/ State Govt. / PSU from the equivalent posts are eligible to apply. Persons working in recognized/ approved Private Medical Institutions fulfilling eligibility criteria for the post may also apply.
- 17. Certain specialties like Statistics, Anatomy, Physiology, and Pharmacology for which non-medical teaching faculties may be hired, the engagement will be at same rates as for medical teaching faculty except that their consolidated remuneration will be arrived after reducing the element of NPA.
  - a) Candidates with eligibility for a higher post, i.e. Professor/ Associate Professor, would be permitted to be interviewed against a lower post, i.e. Associate/ Assistant Professor.
  - b) In event of selection of such candidates, the candidate would be considered for placement with suitable upgradation of the lower post as per eligibility; and recommendation of the selection board.

All eligible and interested candidates may appear for walk-in-interview along with all the testimonials in original and their one self-attested copy as per schedule of "Walk-in-interview" on the date & time mentioned against their respective specialty. Outstation candidates can send their self-attested dossiers via email to <a href="mailto:deanbeltolaguwahati@gmail.com">deanbeltolaguwahati@gmail.com</a>.

## **Documents Required:-**

- 1. Age Proof (Class 10th certificate/Birth certificate)
- 2. MBBS Certificate.
- 3. PG Degree/ Diploma Certificate.
- 4. MCI/SMC Registration Certificate with MD/MS/DNB qualification.
- 5. M.Sc Certificate (For Anatomy, Physiology, Biochemistry & Statistics) with PhD degree (if required).
- 6. BCME & BCBR Certificate wherever necessary.
- 7. Two Recent Passport size Photographs.
- 8. Caste Certificate for SC/ST/OBC & I&A Certificate for EWS candidates. OBC candidates are required to submit latest OBC Certificate as per Central Govt. Proforma, not more than One year old from the date of interview. **No relaxation/reservation would be applicable to SC/ST/OBC/EWS candidate applying for unreserved vacancies).** Persons with Disability have to submit PWD Certificate for getting reservation as per GoI rules.
- 7. No Objection Certificate from present employer, if applicable. No candidate will be allowed to appear in the interview without NOC from his employer (Also applicable for Doctors under Bond).
- 8. Experience Certificate, wherever applicable.

Date & Time of Interview: 30.06.2025

## **Venue of Interview:**

Chamber of the Dean, ESIC Medical College & Hospital, Beltola, Guwahati-781022.

Candidates for teaching faculties of outstation may appear the interview in online mode. However, Senior Residents are not allowed to appear Online. The meeting code will be shared on the day of interview.

### Reporting Time for Document verification: 09:00 am to 09:30 am.

#Candidates, whose documents are verified only will be allowed to attend WALK IN INTERVIEW.

All applicants are hereby requested to fill the application and send the same along with MCI/ SMC Number, Contact number via email to <a href="mailto:deanbeltolaguwahati@gmail.com">deanbeltolaguwahati@gmail.com</a>. They are also allowed to come for the Interview with all relevant documents without any prior application.

\*This advertisement supersedes all the previously published advertisement of this institute (related to Faculties and Senior Residents).

SD/-

Dean ESIC Medical College Beltola, Guwahati-22

PASTE HERE
RECENT
PASSPORT
SIZE & SELF
ATTESTED
PHOTOGRAPH

# COMMON APPLICATION FORM FOR WALK-IN-INTERVIEW FOR RECRUITMENT OF TEACHING FACULTY/ SUPERSPECIALIST/ SPECIALIST/ SENIOR RESIDENT ON PURELY CONTRACTUAL BASIS

SI. No.	Particulars	Details (To be filled in BLOCK LETTERS only)		
1	Post applied for			
2	Subject			
3	Name			
4	Father's/Husband's Name			
5	Date of Birth			
6	Age as on the date of interview			
7	Citizenship			
8	Permanent Address			
9	Present Address			
10	Mobile No.			
11	E-Mail ID			
12	Gender			
13	Category (UR/OBC/ SC/ ST/ EWS)			
14	Religion			
15	Height (in inches)			
16	Aadhar No.			
17	Marital Status			
18	Educational Qualification with year of passing	Name of Course	Year of Passing	
19	Registration No. & details thereof			
20	Experience (if any) Govt./Pvt. Hospital/Institution (in years/months)			
21	List of Enclosures			

## **Declaration:-**

I undertake that all the information given by me are correct to the best of my knowledge and I solemnly affirm that if any information given by me found wrong at any stage, my candidature for the post will automatically stand cancelled.

(Signature of the Candidate)