



ডিজিটিং লেকচারার প্যানেলভুক্তকরণ বিজ্ঞপ্তি

মেসিন ফিশারিজ একাডেমি, চট্টগ্রাম এর কায়েদেদের নিম্নবর্ণিত বিষয়সমূহে পাঠদানের জন্য ডিজিটিং লেকচারার প্যানেলভুক্ত করা হবে। প্যানেলভুক্ত ডিজিটিং লেকচারারপদকে সম্বন্ধে একাধিক ক্লাস পরিচালনা করতে হবে এবং এর বিপরীতে ক্লাস প্রতি সম্মানজনক সম্মানি প্রদান করা হবে। আগামী ১১ সেপ্টেম্বর ২০২২ তারিখের মধ্যে আগ্রহী প্রার্থীদেরকে জীবনকৃত্য ২ কপি পাসপোর্ট সাইজ ছবি ও শিক্ষাগতযোগ্যতার সনদপত্রসমূহের স্ক্যানকপি সহ অধ্যক্ষ, মেসিন ফিশারিজ একাডেমি, চট্টগ্রাম বরাবরে আবেদন করতে হবে। প্রশিক্ষণ প্রদানের ক্ষেত্রে প্রার্থীদের প্রয়োজনীয় যোগ্যতার বিবরণী নিম্নরূপ হতে হবেঃ

ডিজিটিং লেকচারার (নৌক্যাল বিভাগ)		
ক্রঃ	কোর্সের নাম	নিয়োগের যোগ্যতা
1.	Bangla Language (বাংলা ভাষা)	Postgraduate degree with minimum 2nd class (honors) in Bangla Language/Bangladesh Studies from any recognized university. Preference will be given to candidates with 02 years teaching experience in relevant subject.
2.	Bangladesh and Bay of Bengal Studies	Ph.D/M.Phil. in Marine Science/Political Science from any recognized university. Or MSS (Political Science) & B.Ed./MDS/BSc. (Naval Science) from any recognized university with at least 01 research publication. Preference will be given to candidates with 02 years teaching experience in relevant subject and experienced Naval Officers.
3.	a) Basic Ship's Stability b) General Cargo Operation c) Advance Cargo and Shipboard Operation	Certificate of Competency, Master Mariner with B.Sc. in Science/Studies/Maritime Studies from any recognized Maritime Authority/University. Or Postgraduate degree with minimum 2nd class in Maritime Studies/Nautical Science from any recognized university with at least 05 years shipping related job experience in Government/Autonomous/Non-govt/Private Organization. Preference will be given to candidates with 02 years teaching experience in relevant subject.
4.	a) Coastal Navigation and Chart Work b) Collision Prevention Regulation c) Ocean and Offshore Navigation	Certificate of Competency, Master Mariner with B.Sc. in Nautical Science/Studies/Maritime Studies from any recognized Maritime Authority/University. Or Postgraduate degree with minimum 2nd class in Maritime Studies/Nautical Science/MDS/BSc. (Naval Science) from any recognized university with at least 05 years shipping related job experience in Government/Autonomous/Non-govt/Private Organization. Preference will be given to Naval Officer (Lt Cdr and above) with MDS/BSc (Naval Science) degree/Specialist Naval Certificate on Navigation & Direction/05 Years Sea Service with 02 Years Teaching/Training Experience.
5.	Marine Engineering and Control System Sessional	MEO Class-1 Marine Engineering Certificate with minimum graduation degree in Marine discipline. Minimum 02 years experience needed as chief Engineer on foreign going Ship. Preference will be given to candidates with 02 years teaching experience in relevant subject
6.	a) International Trade and Ship Chartering b) Port and Shipping Operations c) Leadership and Management	Certificate of Competency, Master Mariner with B.Sc. in Nautical Science/Studies/Maritime Studies from any recognized university. Or Postgraduate degree with minimum 2nd class in Port and Shipping Management/Maritime Business Management/Maritime Studies/Nautical Science/Maritime Transport and Logistics/MDS/BSc. (Naval Science) from any recognized university with at least 05 years shipping related job experience in Govt./Autonomous/Non-government/Private Organization. Preference will be given to Naval Officer (Lt Cdr and above) with MDS/BSc (Naval Science) degree with 02 Years Sea Service and 02 Years Teaching/Training Experience.
7.	Maritime Fishing Technology	Certificate of Competency, Fishing Vessel Skipper with at least 10 years experience as Deck Officer in Commercial Fishing Vessels. Preference will be given to candidates with 02 years teaching experience in relevant subject.
8.	Cultural Event (Dance/Music/Debate/Musical Instrument)	Postgraduate degree with minimum 2nd class in related discipline from any recognized university or equivalent educational institute. Preference will be given to candidates with achievement of Scholarship/Award from Abroad and mentionable teaching experience in relevant fields.
9.	Demonstrator (Coastal Navigation and chart work /Radar and ARPA)	Certificate of Competency, DOC-3/2 from any recognized Maritime Authority. Or Higher Secondary Certificate(Science) with at least 10 years practical experience in relevant fields from Government/Autonomous/Semi-government/Non-govt./Bangladesh Navy/Private organizations Preference will be given to candidates with 02 years teaching experience in relevant subject and experienced retired naval persons.
10.	Demonstrator (Medical Technologist/ Physiotherapist)	BSc. in related discipline from any recognized university. Or Diploma in related subject from any recognized Institution. Preference will be given to candidates with 01 year teaching experience in relevant subject and experienced retired naval persons of medical branch.
11.	Parade/Band/Physical Training (PT) Instructor	Retired Navy Silors of Gunnery/Music (Band)/PTI Course qualified (not less than Petty Officer) and physically fit with the experience of Parade Training/Music (Band)/Physical Training (PT) instructional duties.
12.	Demonstrator (Catering)	Retired Navy Silors of Cook/Steward Course qualified (not less than Leading Rank) and physically fit with the experience of Catering & instructional duties or equivalent discipline.

ডিজিটিং লেকচারার (মেসিন ইঞ্জিনিয়ারিং বিভাগ)

ক্রঃ	কোর্সের নাম	নিয়োগের যোগ্যতা
13.	Bangla language/Bangladesh Studies/English/Mathematics/ Physics/Chemistry/CSE/ICT	Ph.D/M.Phil in related discipline from any recognized university. Or M.Sc/MA in related discipline from any recognized university with at least 01 research publications. Preference will be given to candidates with 05 years teaching experience in relevant subject.
14.	a. Leadership & Professional Ethics b. Manuevering and Associated Systems c. Deck Machineries and Cargo Equipment d. Navigation and Marine Communication Technology e. Maritime Law and Policy	Certificate of Competency, Master Mariner from any recognized Maritime Authority. Or Certificate of Competency, Master Mariner with B.Sc. in Nautical Science/Studies/Maritime Studies from any recognized university. Or Postgraduate degree with minimum 2nd class in Port and Shipping Management/ Maritime Business Management/Maritime Studies/Nautical Science/ Maritime Transport and Logistics from any recognized university with at least 05 years shipping related job experience in Government/Autonomous/Non-government/Private Organization. Preference will be given to candidates with 05 years teaching experience in relevant subject.
15.	a. Engineering Thermodynamics b. Applied Mechanics c. Fluid Mechanics & Hydraulics d. Mechanical Drawing e. Basic Naval Architecture f. Ship Construction and Repair g. Heat Transfer h. Machine Drawing/Mechanical Drawing i. Research Methodology j. Project/Thesis k. Fishing vessel technology	Ph.D in Mechanical Engineering/Naval Architecture/EEE/IPE/Mechatronics/Chemical/Research Methodology/Project Management from any recognized university. Or BSc & MSc degree in Mechanical Engineering/Naval Architecture/EEE/IPE/Mechatronics/Chemical from any recognized university. Or Extra MEO Class-1 Marine Engineering Certificate with minimum graduation degree in Marine discipline Or MEO Class-1 Marine Engineering Certificate with minimum

	l. Offshore Renewable Energy m. Workshop Process & Materials n. Marine Workshop Practices-I o. Pump, Refrigeration & Air-Conditioning p. Marine Internal Combustion Engine-I q. Marine Propulsion & Steering r. Marine Boiler & Steam Engineering s. Marine Workshop Practices-II t. Marine Internal Combustion Engine-II u. Marine Fuels & Lubricants v. Turbocharger & Scavenging Technology w. Marine Workshop Practices-III x. Maintenance of Machineries y. Engine Room Simulator Sessional z. Marine Electrical Machineries aa. Power System Protection bb. Power Plant Technology cc. Control Engineering & Mechatronics dd. Marine Electrical Installation and Instrumentation ee. Basic Electro Technology ff. Offshore Renewable Energy gg. Recycling of Marine Structure	graduation degree in Marine discipline. Minimum 02 years experience needed as chief Engineer on foreign going Ship Preference will be given to candidates with 05 years teaching experience in relevant subject and experienced Naval Officers.
16.	Demonstrator (Physics/Engineering Chemistry)	BSc. in related discipline from any recognized university. Preference will be given to candidates with 01 year teaching experience in relevant subject.
17.	Demonstrator (Marine Engineering)	Diploma in Mechanical Engineering/Ship Construction/IPE / Mechatronics/Chemical/Marine Engineering/Computer Technology from any recognized Institution. Preference will be given to candidates with 05 years working experience in BITAC or similar organization.
18.	Demonstrator (Electrical)	Diploma in Electrical/Electronics from any recognized Institution. Preference will be given to candidates with 05 years teaching experience in relevant subject.

ডিজিটিং লেকচারার (মেরিন ফিশারিজ বিভাগ)		
ক্রম	কোর্সের নাম	নিয়োগের যোগ্যতা
19.	স্বাধীন বাংলাদেশের অভ্যুত্থানের ইতিহাস (History of the Emergence of Independent Bangladesh)	Post Graduate degree in relevant subject from any recognized university. Preference will be given to candidates with 05 years teaching experience in relevant subject.
20.	Aquaculture	Ph.D/M.Phil. in Oceanography/Marine Science/Marine Fisheries /Aquaculture from any recognized university. Or Post Graduate degree in Marine Science/Marine Fisheries/ Fisheries from any recognized university with at least 01 research publication in International Journal. Preference will be given to candidates with 05 years teaching experience in relevant subject.
21.	Fisheries Microbiology	Ph.D/M.Phil. in Marine Science/Marine Fisheries/Fisheries/ Microbiology from any recognized university. Or Post Graduate degree in Marine Science/Marine Fisheries/ Fisheries/Microbiology from any recognized university with at least 01 research publication in International Journal. Preference will be given to candidates with 05 years teaching experience in relevant subject.
22.	Fish Processing Technology	Ph.D/M.Phil. in Marine Science/Marine Fisheries/Fisheries from any recognized university. Or Post Graduate degree in Marine Science/Marine Fisheries/ Fisheries from any recognized university with at least 01 research publication in International Journal. Preference will be given to candidates with 05 years teaching experience in relevant subject.
23.	Biostatistics	Ph.D/M.Phil. in Marine Science/Biostatistics from any recognized university. Or Post Graduate degree in Marine Science/Biostatistics from any recognized university with at least 01 research publication in International Journal. Preference will be given to candidates with 05 years teaching experience in relevant subject.
24.	Marine Biotechnology	Ph.D/M.Phil. in Oceanography/Marine Science/Marine Biotechnology/Biotechnology from any recognized university. Or Post Graduate degree in Marine Science/Marine Biotechnology /Biotechnology from any recognized university with at least 01 research publication in International Journal. Preference will be given to candidates with 05 years teaching experience in relevant subject.
25.	Food Safety and Quality Control	Ph.D/M.Phil. in Marine Science/Marine Fisheries/Food Safety and Quality Control from any recognized university. Or Post Graduate degree in Marine Science/Marine Fisheries/ Fisheries from any recognized university with at least 01 research publication in International Journal. Preference will be given to candidates with 05 years teaching experience in relevant subject.
26.	Fishing Gears and Methods	Ph.D/M.Phil. in Marine Science/Marine Fisheries/Fisheries from any recognized university. Or Post Graduate degree in Marine Science/Marine Fisheries/ Fisheries from any recognized university with at least 01 research publication in International Journal. Preference will be given to candidates with 05 years teaching experience in relevant subject.
27.	Fish Disease and Parasitology	Ph.D/M.Phil. in Marine Science/Marine Fisheries/Fisheries/ Zoology from any recognized university. Or Post Graduate degree in Marine Science/Marine Fisheries/ Fisheries/Zoology from any recognized university with at least 01 research publication in International Journal. Preference will be given to candidates with 05 years teaching experience in relevant subject.
28.	Marine Pollution and EIA	Ph.D/M.Phil. in Marine Science/Marine Fisheries/Marine Pollution/Oceanography from any recognized university. Or Post Graduate degree in Marine Science/Marine Fisheries/ Marine Pollution from any recognized university with at least 01 research publication in International Journal. Preference will be given to candidates with 05 years teaching experience in relevant subject.
29.	Marine Fisheries Management	Ph.D/M.Phil. in Marine Science/Marine Fisheries/Marine Fisheries Management from any recognized university. Or Post Graduate degree in Marine Science/Marine Fisheries/ Marine Fisheries Management from any recognized university with at least 01 research publication. Preference will be given to candidates with 05 years teaching experience in relevant subject.
30.	Demonstrator (Marine Fisheries)	MSc. in Marine Science/Marine Fisheries/Fisheries/ Oceanography from any recognized university. Preference will be given to candidates with 05 years teaching experience in relevant subject.
31.	Fish Museum Curator	BSc.(Pass) from any educational institute. Preference will be given to candidates with 02 years working experience in relevant subject.

২। উল্লেখ্য যে, সরকারি, আধা-সরকারি ও স্বায়ত্বশাসিত প্রতিষ্ঠানে চাকরিরত প্রার্থীকে সংশ্লিষ্ট দপ্তরের প্রধান হতে অনুমতি পত্র সংগঠন পূর্বক আবেদন পত্রের সাথে দাখিল করতে হবে। মংসা ও প্রাণিসম্পদ মন্ত্রণালয়ের মংসা-এ অধিশাখা স্মারক নং- ৩৩.০০.০০০.১২৮.১৮.০০৭.২১-২৬১, তারিখঃ ১৪ ডিসেম্বর ২০২১ মূলে প্যানেলভুক্ত ডিজিটিং লেকচারারদের নতুন করে আবেদন করার প্রয়োজন নেই। একাডেমি সংক্রান্ত কোনো তথ্য জানতে হলে Browse করুন: www.mfacademy.gov.bd অথবা যোগাযোগ করুন: ০২৫৫৭-৬৩৬৮৫৭/০২৩২৩-৩৫২০৫৩ নম্বরে।

