



**INDIAN MARITIME UNIVERSITY
VISAKHAPATNAM CAMPUS
(Central University, Govt. of India)
Gandhigram, Visakhapatnam-530 005**

Fax: 0891-2577754, Phones: 0891-2578360 to 2578364
e-mail: info@nsdrc.res.in, website: www.nsdrc.com; www.imu.co.in

Ref: No.IMU/VSP/REG/SCPOS/ADVT/01/2013

RECRUITMENT FOR SCIENTISTS POSTS

The Indian Maritime University is established to facilitate and promote Maritime Studies and Research and to achieve excellence in the areas of Naval Architecture, Maritime Science and Technology & Marine Environment. The School of Maritime Design & Research established at the Visakhapatnam Campus of IMU, invites applications from talented and motivated candidates to work in the areas of Naval Architecture, Ocean sciences, Marine engineering, Mechanical Engineering & Computer Science, against the regular scientific posts on Deputation failing which Direct recruitment.

	Discipline	Naval Architecture & Ocean Engineering
1	No. of Posts	1
2	Name of the post	Scientist - F
3	Post Code	F-NA
4	Classification	Scientist in Pay Band – 4
5	Scale of Pay	PB-4 (37400-67000) + GP 8900
6	Age Limit for Direct Recruitment	Upper age limit 50 years Note 1: (a) Relaxable for Government servants up to Five years in accordance with the instructions or orders issued by the Central Government (b) The upper age limit in respect of SC/ST/OBC/PH challenged and other special categories of persons shall be relaxable in accordance with the orders issued by Central Government from time to time in this regard. Note 2: The crucial date for determining the age limit shall be the closing date for receipt of applications from candidates in India.
7	Educational and other Qualifications & Experience required:	Essential: 1) Ph.D in the relevant subject with 14 years of relevant experience; or 2) Master's degree in Engineering from a recognised university or equivalent with at least (55%) in any specified subject/relevant area with 17 years of relevant experience; or 3) Bachelor's degree in Engineering from a recognised university or equivalent with at least first class (60%) in any specified subject/relevant area with 19 years of relevant experience; or 4) Holding analogous posts on a regular basis; or In the Pay scale of PB-4 Rs. 37400-67000+GP of Rs.8700/- with Five years of regular service in the Government/semi Government Institutions. Relevant/Specified Subject/Relevant area: Naval Architecture, Naval Architecture & Ocean Engineering, Ocean Engineering, Naval Architecture & Ship Building,

		<p>Naval Architecture & Marine Engineering. Marine Technology with specialization in Naval Architecture.</p> <p>Relevant Experience: Experience in Basic & Detailed design / construction of Ships/offshore structures in a design organization/shipyard or Plan approval functions in specified subject/relevant area in a classification society/statutory bodies. OR Teaching and Research in an academic Institution/Research & Development Organisation/Laboratory in the field of Naval Architecture/Ocean Engineering.</p> <p>Note: For candidates possessing higher qualification in relevant subject, the relevant experience will be considered in totality prior to and after acquiring the higher qualification.</p> <p>Desirable:</p> <ol style="list-style-type: none"> 1. Should be familiar with ships/offshore structures construction, design and analysis codes, standards and software's. Good communication skills, reliable and self motivated. 2. Should have led a team of designers/ Scientists/ Surveyors/ researchers on major projects for at least 10 years.
8	Period of Probation, if any	2 Years for Direct Recruitment only

	Discipline	Naval Architecture & Ocean Engineering
1	No. of Posts	1
2	Name of the post	Scientist - E
3	Post Code	E-NA
4	Classification	Scientist in Pay Band – 4
5	Scale of Pay	PB-4 (37400-67000) + GP 8700
6	Age Limit for Direct Recruitment	<p>Upper age limit 45 years</p> <p>Note 1: (a) Relaxable for Government servants up to Five years in accordance with the instructions or orders issued by the Central Government.</p> <p>(b) The upper age limit in respect of SC/ST/OBC/PH challenged and other special categories of persons shall be relaxable in accordance with the orders issued by Central Government from time to time in this regard.</p> <p>Note 2: The crucial date for determining the age limit shall be the closing date for receipt of applications from candidates in India.</p>
7	Educational and other Qualifications & Experience required:	<p>Essential:</p> <ol style="list-style-type: none"> 1) Ph.D in the relevant subject with 9 years of relevant experience; or 2) Master's degree in Engineering from a recognised university or equivalent with at least (55%) in any specified subject/relevant area with 12 years of relevant experience; or

		<p>3) Bachelor's degree in Engineering from a recognised university or equivalent with at least first class (60%) in any specified subject/relevant with 14 years of relevant experience; or</p> <p>4) Holding analogous posts on a regular basis; or In the pay scale of PB-3 Rs. 15600-39100+GP of Rs.7600/- with four years of experience in Government/ Semi Government Institutions.</p> <p>Relevant/Specified Subject/Relevant area: Naval Architecture, Naval Architecture & Ocean Engineering, Ocean Engineering, Naval Architecture & Ship Building, Naval Architecture & Marine Engineering, Marine Technology with specialization in Naval Architecture.</p> <p>Relevant Experience: Experience in Basic & Detailed design / construction of Ships/offshore structures in a design organization/shipyard or Plan approval functions in specified subject/relevant area in a classification society/statutory bodies.</p> <p style="text-align: center;">OR</p> <p>Teaching and Research in an academic Institution/ Research & Development Organization / Laboratory in the field of Ships/offshore structures Design.</p> <p>Note: For candidates possessing higher qualification in relevant subject, the relevant experience will be considered in totality prior to and after acquiring the higher qualification.</p> <p>Desirable:</p> <ol style="list-style-type: none"> 1. Should be familiar with integrated ship design software's such as TRIBON/ FORAN or equivalent. Good communication skills, reliable and self motivated. 2. Should have led a team of designers/ Scientists/ Surveyors/ researchers on major projects for at least 6 years.
8	Period of Probation, if any	2 Years for Direct Recruits only.

	Discipline	Naval Architecture & Ocean Engineering
1	No. of Posts	1
2	Name of the post	Scientist - D
3	Post Code	D-NA
4	Classification	Scientist in Pay Band – 3
5	Scale of Pay	PB-3 (15600-39100) + GP 7600

6	Age Limit for Direct Recruitment	<p>Upper age limit 40 years</p> <p>Note 1: (a) Relaxable for Government servants up to Five years in accordance with the instructions or orders issued by the Central Government.</p> <p>(b) The upper age limit in respect of SC/ST/OBC/PH challenged and other special categories of persons shall be relaxable in accordance with the orders issued by Central Government from time to time in this regard.</p> <p>Note 2: The crucial date for determining the age limit shall be the closing date for receipt of applications from candidates in India.</p>
7	Educational and other Qualifications & Experience required:	<p>Essential:</p> <ol style="list-style-type: none"> 1) Ph.D in the relevant subject with 4 years of relevant experience; or 2) Master's degree in Engineering from a recognised university or equivalent with at least (55%) in any specified subject/relevant area with 7 years of relevant experience; or 3) Bachelor's degree of Engineering from a recognised university or equivalent with at least first class (60%) in any specified subject/relevant area with 9 years of relevant experience; or 4) Holding analogous posts on a regular basis; or In the pay scale of PB-3 Rs. 15600-39100+GP of Rs.6600/- ; with four years of experience in Government / semi Government institutions. <p>Relevant/Specified Subject/Relevant area: Naval Architecture, Naval Architecture & Ocean Engineering, Ocean Engineering, Naval Architecture & Ship Building, Naval Architecture & Marine Engineering, Marine Technology with specialization in hydrodynamics.</p> <p>Relevant Experience: Experience in Hydrodynamic design, modeling and analysis of Ships/offshore structures in a design organization/shipyard or Plan approval functions in specified subject/relevant area in a classification society/statutory bodies.</p> <p style="text-align: center;">OR</p> <p>Teaching and Research in an academic Institution/Research & Development Organisation / Laboratory in the field of Hydrodynamics.</p> <p>Note: For candidates possessing higher qualification in relevant subject, the relevant experience will be considered in totality prior to and after acquiring the higher qualification.</p> <p>Desirable: Should be familiar with model testing, hydrodynamic experiments, CFD modeling & software's. Good communication skills, reliable and self motivated.</p> <p>Should have led a team of designers/ Scientists/ Surveyors/ researchers on major projects for at least 1 year.</p>

8	Period of probation, if any	2 Years for Direct Recruits only
---	-----------------------------	----------------------------------

	Discipline	Naval Architecture & Ocean Engineering
1	No. Of Posts	1
2	Name of the post	Scientist - C
3	Post Code	C-NA
4	Classification	Scientist in Pay Band – 3
5	Scale of Pay	PB-3 (15600-39100) + GP 6600
6	Age Limit for Direct Recruitment	Upper age limit 35 years Note 1: (a) Relaxable for Government servants up to Five years in accordance with the instructions or orders issued by the Central Government. (b) The upper age limit in respect of SC/ST/OBC/PH challenged and other special categories of persons shall be relaxable in accordance with the orders issued by Central Government from time to time in this regard. Note 2: The crucial date for determining the age limit shall be the closing date for receipt of applications from candidates in India.
7	Educational and other Qualifications & Experience required:	Essential: <ol style="list-style-type: none"> 1) Ph.D in the relevant subject or 2) Masters Degree in Engineering from a recognised university or equivalent with at least (55%) in any specified subject/relevant area with 2 years relevant experience; or 3) Bachelor's degree in Engineering from a recognised university or equivalent with at least first class (60%) in any specified subject/relevant area with 4 years of relevant experience; or 4) Holding analogous posts on a regular basis; or in the pay scale of PB-3 Rs. 15600-39100+GP of Rs.5400/-, with 3 years experience in a Government/Semi Government institution. Relevant/Specified Subject/Relevant area: Naval Architecture, Naval Architecture & Ocean Engineering, Ocean Engineering, Naval Architecture & Ship Building, Naval Architecture & Marine Engineering, Marine Technology with specialization in Ship & offshore structures. Relevant Experience: Experience in Construction, design, modeling and analysis of Ships/offshore structures in a design organization/shipyard or Plan approval functions in specified subject/relevant area in a classification society/statutory bodies. OR Teaching and Research in an academic Institution/Research & Development Organisation /Laboratory in the field of ship & offshore structures.

		<p>Note: For candidates possessing higher qualification in relevant subject, the relevant experience will be considered in totality prior to and after acquiring the higher qualification.</p> <p>Desirable: Should be familiar with structural design codes, standards, FEM analysis etc. Good communication skills, reliable and self motivated.</p>
8	Period of probation, if any	2 Years for Direct Recruits only

	Discipline	Naval Architecture & Ocean Engineering
1	No. Of Posts	3
2	Name of the post	Scientist - B
3	Post Code	B-NA
4	Classification	Scientist in Pay Band – 3
5	Scale of Pay	PB-3 (15600-39100) + GP 5400
6	Age Limit for Direct Recruitment	<p>Upper age limit 30 years</p> <p>Note 1: (a) Relaxable for Government servants up to Five years in accordance with the instructions or orders issued by the Central Government.</p> <p>(b) The upper age limit in respect of SC/ST/OBC/PH challenged and other special categories of persons shall be relaxable in accordance with the orders issued by Central Government from time to time in this regard.</p> <p>Note 2: The crucial date for determining the age limit shall be the closing date for receipt of applications from candidates in India.</p>
7	Educational and other Qualifications & Experience required:	<p>Essential:</p> <p>1. Bachelor's degree in Engineering from a recognised university or equivalent with at least first class (60%) in any specified subject/relevant area with one year of relevant experience;</p> <p>Relevant/Specified Subject/Relevant area: Naval Architecture, Naval Architecture & Ocean Engineering, Ocean Engineering, Naval Architecture & Ship Building, Naval Architecture & Marine Engineering , Marine Technology with specialization in Naval Architecture.</p> <p>Relevant Experience: Experience in basic & detailed design / construction of Ships/offshore structures in a design organization/shipyard or Plan approval functions in specified subject/relevant area in a classification society/statutory bodies.</p>

		<p style="text-align: center;">OR</p> <p>Teaching and Research in an academic Institution/Research & Development Organisation/Laboratory in the field of naval architecture/ocean engineering.</p> <p>Desirable:</p> <ol style="list-style-type: none"> 1. Candidates possessing a Masters Degree in Engineering with at least (55%) in specified subject / relevant area will be considered if they possess <ol style="list-style-type: none"> a. Bachelor's degree in Engineering from a recognised university with at least first class (60%) and b. One year of relevant experience 2. Knowledge of FORAN / TRIBON / MAXSURF or other ship design packages. Good communication skills, reliable and self motivated.
8	Period of probation, if any	2 Years for Direct Recruits only

	Discipline	Mechanical/Marine Engineering
1	No. of Post	1
2	Name of the post	Scientist - C
3	Post Code	C-MME
4	Classification	Scientist in Pay Band – 3
5	Scale of Pay	PB-3 (15600-39100) + GP 6600
6	Age Limit for Direct Recruitment	<p>Upper age limit 35 years</p> <p>Note 1: (a) Relaxable for Government servants up to Five years in accordance with the instructions or orders issued by the Central Government.</p> <p>(b) The upper age limit in respect of SC/ST/OBC/PH challenged and other special categories of persons shall be relaxable in accordance with the orders issued by Central Government from time to time in this regard.</p> <p>Note 2: The crucial date for determining the age limit shall be the closing date for receipt of applications from candidates in India.</p>
7	Educational and other Qualifications & Experience required:	<p>Essential:</p> <ol style="list-style-type: none"> 1) Ph.D in the relevant subject or 2) Masters Degree in Engineering from a recognised university or equivalent with at least (55%) in any specified subject/relevant area with 2 years relevant experience; or 3) Bachelor's degree in Engineering from a recognised university or equivalent with at least first class (60%) in any specified subject/relevant area with 4 years of relevant experience; or 4) Holding analogous posts on a regular basis; or in the pay scale of PB-3 Rs. 15600-39100+GP of Rs.5400/-., with 3 years experience in a Government/Semi Government institution.

		<p>Relevant/Specified Subject/Relevant area: Marine Engineering, Naval Architecture & Marine Engineering, Marine Technology / Mechanical Engineering with specialization in Marine Engineering, Ship Machinery & Systems, Thermal Engineering, Machine Design, Structural Engineering, Robotics, Solid Mechanics, Fluid Mechanics.</p> <p>Relevant Experience: Experience in Design/Construction of Ship's machinery & systems in a design organization/shipyard or Plan approval functions in specified subject/relevant area in a classification society/statutory bodies.</p> <p style="text-align: center;">OR</p> <p>Teaching and Research in an academic Institution/Research & Development organisation / Laboratory in the field of Ship systems. OR at least 2 years of sea service as engineer in management level (as defined in STCW Convention as amended) on foreign going ships with MEO Class I (motor) certificate of Competency or equivalent. OR at least 4 years of sea service as engineer in operational level (as defined in STCW Convention as amended) on foreign going ships with MEO Class IV (motor) certificate of Competency or equivalent.</p> <p>Note: For candidates possessing higher qualification in relevant subject, the relevant experience will be considered in totality prior to and after acquiring the higher qualification.</p> <p>Desirable: Should be familiar with machinery & system design codes & standards, FEM analysis etc. Good communication skills, reliable and self motivated.</p>
8	Period of probation, if any	2 Years for Direct Recruits only

	Discipline	Mechanical/Marine Engineering
1	No. Of Posts	1
2	Name of the post	Scientist - B
3	Post Code	B-MME
4	Classification	Scientist in Pay Band – 3
5	Scale of Pay	PB-3 (15600-39100) + GP 5400
6	Age Limit for Direct Recruitment	<p>Upper age limit 30 years</p> <p>Note 1: (a) Relaxable for Government servants up to Five years in accordance with the instructions or orders issued by the Central Government.</p> <p>(b) The upper age limit in respect of SC/ST/OBC/PH challenged and other special categories of persons shall be relaxable in accordance with the orders issued by Central Government from time to time in this regard.</p> <p>Note 2: The crucial date for determining the age limit shall be</p>

		the closing date for receipt of applications from candidates in India.
7	Educational and other Qualifications & Experience required:	<p>Essential:</p> <ol style="list-style-type: none"> Bachelor's degree in Engineering from a recognised university or equivalent with at least first class (60%) in any specified subject/relevant area with one year of relevant experience; <p>Relevant/Specified Subject/Relevant area: Marine Engineering, Naval Architecture & Marine Engineering, Marine Technology / Mechanical Engineering with specialization in Marine Engineering, Ship Machinery & Systems, Thermal Engineering, Machine Design, Structural Engineering, Robotics, Solid Mechanics, Fluid Mechanics.</p> <p>Relevant Experience: Experience in Design/Construction of Ship's machinery & systems in a design organization/shipyard or Plan approval functions in specified subject/relevant area in a classification society/statutory bodies. OR Teaching and Research in an academic Institution/Research & Development Laboratory in the field of Ship systems etc. OR at least 1 year of sea service as engineer in Operational level (as defined in STCW Convention as amended) on foreign going ships with MEO Class IV (motor) certificate of Competency or equivalent.</p> <p>Desirable:</p> <ol style="list-style-type: none"> Candidates possessing a masters degree in engineering with at least (55%) marks in specified subject / relevant area will be considered if they possess <ol style="list-style-type: none"> Bachelor's degree in Engineering from a recognised university with at least first class (60%) and One year of relevant experience Should be familiar with machinery & system design codes & standards. Good communication skills, reliable and self motivated.
8	Period of probation, if any	2 Years for Direct Recruits only

	Discipline	Oceanography
1	No. Of Posts	1
2	Name of the post	Scientist - C
3	Post Code	C-OCE
4	Classification	Scientist in Pay Band – 3
5	Scale of Pay	PB-3 (15600-39100) + GP 6600
6	Age Limit for Direct Recruitment	Upper age limit 35 years

		<p>Note 1: (a) Relaxable for Government servants up to Five years in accordance with the instructions or orders issued by the Central Government.</p> <p>(b) The upper age limit in respect of SC/ST/OBC/PH challenged and other special categories of persons shall be relaxable in accordance with the orders issued by Central Government from time to time in this regard.</p> <p>Note 2: The crucial date for determining the age limit shall be the closing date for receipt of applications from candidates in India.</p>
7	Educational and other Qualifications & Experience required:	<p>Essential:</p> <ol style="list-style-type: none"> 1) Ph.D in the relevant subject or 2) Master of Sciences from a recognised university or equivalent with at least (55%) in any specified subject/relevant area with 4 years of relevant experience; or 3) Holding analogous posts on a regular basis; or in the pay scale of PB-3 Rs. 15600-39100+GP of Rs.5400/- with 3 years experience in a Government/Semi Government institution. <p>Relevant/Specified Subject/Relevant area: Oceanography. Marine Sciences,</p> <p>Relevant Experience: Experience in research areas of Physical Oceanography, Ocean models / data collection at sea using various instruments / Modeling & assimilation OR Teaching and Research in an academic Institution Research & Development organization / Laboratory</p> <p>Note: For candidates possessing higher qualification in relevant subject, the relevant experience will be considered in totality prior to and after acquiring the higher qualification.</p> <p>Desirable: Should be familiar with oceanographic survey planning, various software's, instruments related to oceanography, Knowledge in modeling studies using MIKE 21, SEDVIEW, etc. Good communication skills, reliable and self motivated.</p>
8	Period of probation, if any	2 Years for Direct Recruits only

	Discipline	Computer Science/Engineering/IT & Software
1	No. of Posts	1
2	Name of the post	Scientist - C
3	Post Code	C-IT
4	Classification	Scientist in Pay Band - 3
5	Scale of Pay	PB-3 (15600-39100) + GP 6600

6	Age Limit for Direct Recruitment	<p>Upper age limit 35 years</p> <p>Note 1: (a) Relaxable for Government servants up to Five years in accordance with the instructions or orders issued by the Central Government.</p> <p>(b) The upper age limit in respect of SC/ST/OBC/PH challenged and other special categories of persons shall be relaxable in accordance with the orders issued by Central Government from time to time in this regard.</p> <p>Note 2: The crucial date for determining the age limit shall be the closing date for receipt of applications from candidates in India.</p>
7	Educational and other Qualifications & Experience required:	<p>Essential:</p> <ol style="list-style-type: none"> 1) Ph.D in the relevant subject or 2) Masters Degree in Engineering from a recognised university or equivalent with at least (55%) in any specified subject/relevant area with 2 years relevant experience; or 3) Master of Sciences from a recognised university or equivalent with at least (55%) in any specified subject/relevant area with 4 years of relevant experience; or 4) Bachelor's degree in Engineering from a recognised university or equivalent with at least first class (60%) in any specified subject/relevant area with 4 years of relevant experience; or 5) Holding analogous posts on a regular basis; or in the pay scale of PB-3 Rs. 15600-39100+GP of Rs.5400/- with 3 years experience in a Government/Semi Government institution. <p>Relevant/Specified Subject/Relevant area: Computer Science, Information Technology, Software Engineering, Computer Applications.</p> <p>Relevant Experience: Experience in Data analysis, administration of multi OS Systems, networking, design, development and management of databases. OR Teaching and Research in an academic Institution / Research & Development Organisation / Laboratory in the field of data bases and technical data management systems or equivalent.</p> <p>Note: For candidates possessing higher qualification in relevant subject, the relevant experience will be considered in totality prior to and after acquiring the higher qualification.</p> <p>Desirable: Should have led a team of software designers/ Information Scientists on major projects for at least 1 year.</p>
8	Period of Probation, if any	2 Years for Direct Recruits only

	Discipline	Computer Science/Engineering/IT & Software
1	No. of Posts	1
2	Name of the post	Scientist 'B'
3	Post Code	B –IT
4	Classification	Scientist in Pay Band – 3
5	Scale of Pay	PB-3 (15600-39100) + GP 5400
6	Age Limit for Direct Recruitment	Upper age limit 30 years Note 1: (a) Relaxable for Government servants up to Five years in accordance with the instructions or orders issued by the Central Government. (b) The upper age limit in respect of SC/ST/OBC/PH challenged and other special categories of persons shall be relaxable in accordance with the orders issued by Central Government from time to time in this regard. Note 2: The crucial date for determining the age limit shall be the closing date for receipt of applications from candidates in India.
7	Educational and other Qualifications & Experience required:	<p>Essential:</p> <ol style="list-style-type: none"> 1. Bachelor's degree in Engineering or Technology in any specified subject/relevant area from a recognised university or equivalent with at least first class (60%) with one year relevant experience; or 2. Master of Sciences from a recognised university with (55%) in any specified subject/relevant area with one year relevant experience <p>Relevant/Specified Subject/Relevant area: Computer Science, Information Technology, Software Engineering, Computer Applications,</p> <p>Relevant Experience: Experience in systems analysis, administration / management of multi OS Systems, Maintenance of computer systems, in a Research & Development organization. or Teaching and Research in an academic Institution / Research & Development Organization /Laboratory in the field of hardware and networking..</p> <p>Desirable:</p> <ol style="list-style-type: none"> 1. Candidates possessing a masters degree in engineering with at least (55%) marks in specified subject / relevant area will be considered if they possess <ol style="list-style-type: none"> a. Bachelor's degree in Engineering from a recognised university with at least first class (60%) and b. One year of relevant experience 2. Should have knowledge of advanced data storage, virtualization and back up & recovery processes

8	Period of Probation, if any	Two years for Direct Recruits only

	Discipline	Computer Science/Engineering/IT & Software
1	No. of Posts	1
2	Name of the post	Senior Project Technical Assistant
3	Post Code	SPTA-IT
4	Classification	Sr. Project Technical Assistant in Pay Band - 2
5	Scale of Pay	PB-2 (9300-34800) + GP 4800
6	Age Limit for Direct Recruitment	Upper age limit 30 years Note 1: (a) Relaxable for Government servants up to Five years in accordance with the instructions or orders issued by the Central Government. (b) The upper age limit in respect of SC/ST/OBC/PH challenged and other special categories of persons shall be relaxable in accordance with the orders issued by Central Government from time to time in this regard. Note 2: The crucial date for determining the age limit shall be the closing date for receipt of applications from candidates in India.
7	Educational and other Qualifications & Experience required:	Essential: <ol style="list-style-type: none"> 1. Bachelor's degree in Engineering from a recognised university or equivalent with at least first class (60%) in any specified subject/relevant area; or 2. A recognised Diploma in engineering with at least first class (60%) in the relevant area with 4 years of relevant experience; or 3. Master of Sciences from a recognised university or equivalent with at least (55%) in any specified subject/relevant area; or 4. Bachelor of Sciences from a recognised university with first class (60%) in any specified subject/relevant area with 2 years relevant experience. Relevant/Specified Subject/Relevant area: Computer Science, Information Technology, Software Engineering, Computer Applications. Relevant Experience: Experience in system administration and Maintenance of computer systems. Desirable: Professional Certification in hardware & networking (CISCO or equivalent). Certification in OS (Microsoft & Linux), knowledge of advanced data storage & retrieval techniques, virtualization.
7	Period of Probation, if any	2 Years for Direct Recruits only

TERMS AND CONDITIONS

01	Candidates should send their application only in prescribed format given below. Candidates should enclose attested copies of certificate, in support of age, Community, educational qualifications, experience etc., along with the filled in application through proper channel in a sealed envelope.
02	Candidates should furnish their telephone and fax numbers and e-mail ID for fast-track purposes.
03	Attested copies of ACRs pertaining to last five years should be enclosed by the present employer along with the Vigilance Certificate and cadre clearance, wherever applicable.
04	The University reserves the right not to appoint anyone for the position advertised.
05	Canvassing in any form will disqualify the candidates.
06	The name of the position applied for shall be superscribed on the envelop without fail.
07	If the cover containing an application is not marked properly as per the information given above, it is likely to be misplaced. The University does not take any responsibility of such misplaced applications.
08	No correspondence will be entertained from candidates regarding postal delays, conduct of and result of written test/interview and reason for not being called for written test/interview and not being selected.
09	Applications received after the stipulated date or incomplete in any respect or not readable easily will not be entertained and no further correspondence will be made in this regard.
10	The filled in applications complete in all respects, through proper channel wherever applicable , should reach 'The Director, Indian Maritime University, Visakhapatnam Campus, Gandhigram, Visakhapatnam – 530 005' on or before 15th January 2014 , failing which they will be summarily rejected.
11	It is again emphasized that if an application not prepared as per instructions given above, the application will be summarily rejected, without any communication.
12	The University reserves the right to correct any typographical error(s) in the notification.
REGISTRAR i/c INDIAN MARITIME UNIVERSITY	
