#### NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL P.O. SRINIVASNAGAR, MANGALORE-575 025

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Date: 01.06.2019

#### **OFFICIAL MEMORANDUM**

Sub : Post graduate Programme (Ph.D.) Selection /Admission for the year 2019-20 Intimation for Interview

With reference to his/her application for admission to Postgraduate Programmes (Ph.D.)

Mr. /Ms. ..... is requested to appear for a written test &/or an interview before the Selection Committee at his/her own cost. He/she should produce all the original records such as Date of Birth Certificate, Degree Certificate, Degree Marks Cards (all the 4 year), Valid GATE Score Card, Class 10<sup>th</sup> & 12<sup>th</sup> Marks Card, SC/ST Certificate/ OBC Certificate (if applicable), PwD (if applicable), Conduct Certificate and Testimonials.

<b>Course Applied For</b>	:	Ph.D.
Place of interview	:	Marine Structures Seminar Hall, Applied Mechanics Department, NITK,
		<u>SURATHKAL</u>
Written Test Date & Tim	e:	<u>June 20, 2019, at 08.30 A.M. to 10.00 A.M, Venue: AM007</u>
Interview Date & Time	:	<u>June 20, 2019 at 10.30 A.M. Onwards</u>

NOTE:

- 1. Candidates should come prepared to appear for a written aptitude test before the interview. Outline syllabus for the aptitude test (refer annexure below) is same as that of basic Degree in relevant field and the **scientific calculator** is allowed.
- 2. Candidate can leave the exam hall only after 10.00 am.
- 3. Candidates who have not submitted marks of final examination along with application form shall produce the same at the time of admission. However candidates who have written final year examinations & are yet to obtain final semester marks cards should submit the same on or before the deadline set by the institute.
- 4. The candidates who have qualified from the other universities (other than NITK) have to produce Migration Certificate in order to validate their admission.
- 5. Candidates are required to make necessary arrangements on their own for travel and accommodation.
- 6. Sponsored candidates should have been serving in the sponsoring organization for period of at least 2 years after qualifying degree and have to a produce a letter from their Employer stating that the candidate is deputed for higher studies in M.Tech (Research) course in the Institute on **full salary** during the study period. The Employer should indicate that the candidate will not be withdrawn mid-way before the completion of the course (sponsorship letter should be in format provided in the Application form).
- Candidates are expected to give 10 minutes presentation through PPT. Maximum number of slides should be limited to 12.
- 8. Thirty objective type questions will be asked during the written test and each question will carry one mark. For each wrong answer, 0.25 marks will be deducted.

# **Annexure**

## Syllabus for the PhD Written Test

### PART A (Compulsory) – Basic Sciences, Mathematics and Engineering

**Engineering Mechanics:** System of Forces, Free-Body Diagrams, Equilibrium Equations; Internal Forces in Structures; Plane Truss, Second Area Moment.

**Solid Mechanics:** Bending Moment and Shear Force in Statically Determinate Beams; Simple Stress and Strain Relationships; Simple Bending Theory, Flexural and Shear Stresses, Uniform Torsion, Buckling of Column.

**Fluid Mechanics:** Properties of Fluids, Fluid Statics; Continuity, Momentum, Energy and Corresponding Equations; Potential Flow, Applications of Momentum and Energy Equations; Laminar and Turbulent Flow; Flow in Pipes, Pipe Networks; Concept of Boundary Layer and its Growth.

**Numerical Methods:** Accuracy and Precision; Error Analysis. Numerical Solutions of Linear and Non-Linear Algebraic Equations; Least Square Approximation, Newton's and Lagrange Polynomials, Numerical Differentiation, Integration by Trapezoidal and Simpson's rule, Single and Multi-Step Methods for First Order Differential Equations.

**Calculus:** Functions of Single Variable; Limit, Continuity and Differentiability; Mean Value Theorems, Local Maxima and Minima.

# PART B (Select Relevant Section) – Core Subjects

### Section 1 (Marine Structures)

**Marine Structures:** Basics of Wave Hydrodynamics, Wave Structure Interactions, Oceanography, Design Aspects of Marine Structures, Port Planning, Marine Geotechnical Engineering.

#### Section 2 (Water Resources Engineering)

**Hydrology:** Hydrologic Cycle, Water Budget, World Water Quantities, Precipitation and Abstractions: Forms of Precipitation, Data Analysis, Rain-Gauge Networks; Infiltration – Processes, Infiltration Indices and Horton's Equation; Evaporation and Evapotranspiration – Pan Evaporation, Empirical Equations for Estimating Evaporation and Evapotranspiration; Transpiration; Runoff and Hydrographs: Rainfall Runoff Relations, Time Area Concept, Flow Duration Curve, Mass Curve, Flow Hydrograph, Unit Hydrograph (UH) and its Analysis.

#### Section 3 (RS & GIS)

**Remote Sensing & GIS:** Energy Sources & Radiation Principles, EMR & Spectrum, Emission, Transmission, Spectral Response Pattern, Components of GIS, Co-ordinate System, MAP Projections, Input Data for GIS, Types of Output, Level & Scale, Data Quality.

Sd/-HEAD OF THE DEPARTMENT