CORRIGENDUM

Dated: 27.11.2012


ASSOCIATE PROFESSOR (Published as Reader):

7. Civil Engineering : Two posts (SC – 1, ST – 1)

To be read as Desirable:

For Sl. No. 7. :

a) Knowledge in Concrete and Steel Structures, Concrete Technology, Tall Structure.
   Or

b) Knowledge in Numerical analysis, Structural Dynamics, Wind and Earthquake Engineering, Composite Materials, Plates and Shells.

Instead of Desirable:

For Sl. No. 7. :

a) Knowledge in Concrete and Steel Structures, Concrete Technology, Tall Structure.

b) Knowledge in Numerical analysis, Structural Dynamics, Wind and Earthquake Engineering, Composite Materials, Plates and Shells.

c) Teaching and Research experience in the field of Wastewater Treatment, Noise Pollution, Nutrient Containing Waste Treatment, Environmental Impact Analysis, Air Quality Monitoring.


e) Research experience on application of GIS and Geo-statistics Teaching experience on Remote Sensing, traffic and Transportation engineering and Traffic Management.

f) Research and field experience on Deep Foundation of Water Retaining Structures under Static and Dynamic loading.

g) Research experience on geotechnical aspects of Coastal and Ocean Engineering, River Hydraulics and Engineering, Application on Remote Sensing and GIS teaching experience on Offshore Geo-technology, Hydraulic Structures, Hydrology, Remote Sensing and GIS.
ASSISTANT PROFESSOR (Published as Lecturer) :

6. Mechanical Engineering : Eight posts (ST – 1, OBC-B* – 1, PH – 1, SC – 1)
9. Civil Engineering : One post (OBC-B*)

* Published as OBC

To be read as Specialization :

For Sl. No. 6. :
   For Five posts : Applied Mechanics (Solid Mechanics)
   For One post : Fluid Mechanics
   For One post : Machine Design
   For One post : Production Engineering

Instead of Specialization :

For Sl. No. 6. :
   (i) For 2 posts – Heat power / Machine Design / Fluid Mechanics / Production Engineering.
   (ii) For 3 posts – Applied Mechanics
   (iii) For 3 posts – Open

To be read as Desirable :

For Sl. No. 6. :
   i) Teaching & research experience in respective specializations namely Applied Mechanics (Solid Mechanics) / Machine Design / Hydraulics & Fluid mechanics / Production Engineering.
   ii) Bachelor Degree in Mechanical Engineering.

For Sl. No. 9. :
   Knowledge in Numerical Analysis, FEM, Plates and Shells, Structural Dynamics.

Instead of Desirable :

For Sl. No. 6. :
   Bachelor Degree in Mechanical Engineering.

For Sl. No. 9. :
   a) Knowledge in Numerical Analysis, FEM, Plates and Shells, Structural Dynamics.
   b) Research / Industrial experience in Solid Waste Management, Hazardous Waste Treatment.

Other details remain the same.

Note: Due to changes in specializations in different subjects under desirable qualifications, the candidates who applied for the specializations, which were withdrawn in this corrigendum dt.27.11.2012, may take refund of their application fees on intimation.

REGISTRAR