

## CORRIGENDUM

### Advertisement for Empanelment of Consultants - Advt No. 02/2017.

MAHARASHTRA REMOTE SENSING APPLICATION CENTRE  
(Autonomous Body of Planning Department, Government of Maharashtra)  
VNIT CAMPUS, SOUTH AMBAZARI ROAD, NAGPUR -440010

ADVERTISEMENT No. MRSAC/CONSULTANTS ON PROJECT MODE BASIS /CONTRACTBASIS /02/2017

#### Corrigendum - 1):

On the page No. 3, point No. 3 under 'General Instructions' read as "eligibility with respect to age, educational qualifications and experience will be determined as on the last date of closing of application i.e. on 8<sup>th</sup> August 2017", instead of 3<sup>rd</sup> April 2017 till 17.30 hrs.

#### Corrigendum - 2):

REVISED ROLE AND RESPONSIBILITIES OF CONSULTANTS (for Jr. Programmer & Asst. Programmer)  
may be read as under :

##### I. Consultant as Jr. Programmer:

1. He/ She will have to work under the control of Project Manager / Project Co-ordinator/ Head of MRSAC Br. at Mumbai / Director, MRSAC, Nagpur.
2. He/She will have to design the Web applications based on GoI guidelines and developed using Java, JSP, DOJO, Python, ArcGIS API for JS.
3. He /She will have to test the Web applications & mobile applications developed using Java, JSP, DOJO, Python, ArcGIS API for JS.
4. He/she required to work as per the directives from controlling Officer / Project Manager / Project Co-ordinator / Head MRSAC Br. office at Mumbai/ Director, MRSAC, Nagpur.

##### II. Consultant as Asst. Programmer:

1. He/ She will have to work under the control of Project Manager / Project Co-ordinator/ Head of MRSAC Br. at Mumbai / Director, MRSAC, Nagpur.
2. He/She will have to carry out Programming activities in Java, JSP, DOJO, Python, ArcGIS API for JS.
3. He/she required to work as per the directives from controlling Officer / Project Manager / Project Co-ordinator / Head MRSAC Br. office at Mumbai/ Director, MRSAC, Nagpur.

\*\*\*\*\*

All the other Information in ADVERTISEMENT No. MRSAC/CONSULTANTS ON PROJECT MODE BASIS /CONTRACTBASIS /02/2017 - remains Unchanged.

\*\*\*\*\*