

## AERONAUTICAL DEVELOPMENT AGENCY

No. ADA/ADM/EST/Spl Consl/2018

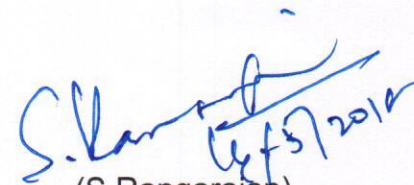
14<sup>th</sup> May, 2018

### CORRIGENDUM

Reference advertisement No. ADA/ADM/EST/Spl Consl/2018 dated 03 May, 2018, for requirement of a Consultant in the Dte of AMCA.

It is requested to send the application afresh to [pacada@jetmail.ada.gov.in](mailto:pacada@jetmail.ada.gov.in) instead of the email address inadvertently provided earlier.

The last date for applying is extended till 18<sup>th</sup> May 2018 till 1300 hrs.

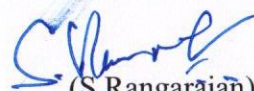


(S.Rangarajan)  
Chief Admin Officer

There is a requirement for a consultant in the Dte of AMCA, ADA with the following QRs in qualification and experience:

QR for the Post of Consultant						Dte: AMCA
Sl. No	Post	No. of Posts	Minimum Educational Qualification	Nature of Experience	Dept/Group under the Dte.	Domain /Area of work
1	Consultant	01	<p><b>Essential:</b> BE/BTech (Mech/Aero)</p> <p><b>Desirable:</b> ME/MTech(Aero)</p>	<p><b>Essential:</b></p> <ul style="list-style-type: none"> <li>• Understanding of Fighter aircraft design, Basic aerodynamics, Inboards and Mass properties, Weight and CG Envelope, System Layout, Contour Development, 3-View Generation, NMG creation and validation, 3D Surface and Solid Modeling, DMU Creation, Detail Design and Fabrication Drawings</li> <li>• Min 20 years of Experience in working with CATIA V5 R19 and above in the following CATIA workbenches.</li> </ul> <ol style="list-style-type: none"> <li>1. Mechanical Design (Part, Assembly, etc)</li> <li>2. Shape (Generative Shape Design, Free Style Surfacing, ICEM Shape Design Free Style Optimizer, etc)</li> <li>3. Ability to interpret surface quality using Free style optimizer</li> <li>4. Experience in generating Numerical Master Geometry for Aircraft</li> <li>5. Computation of geometrical properties of aircraft configuration and interpretation.</li> </ol> <p><b>Desirable:</b></p> <ul style="list-style-type: none"> <li>• Experience in working with PLM Environment.</li> <li>• Understanding of relevant MIL specs</li> <li>• Wind Tunnel Model Design</li> </ul>	<p><b>Group:</b> NGTD/AMCA Configuration</p>	<p>Aircraft Configuration design, NMG Creation</p>

Interested Candidates are requested to send their application with their bio-data, with elaborated details of their qualification and experience.

  
 (S Rangarajan)  
 Chief Admin Officer  
 14<sup>th</sup> May, 2018

No. ADA/ADM/EST/Spl Consl/2018