

# Telecom Regulatory Authority of India

A-2/14, Safdarjung Enclave, New Delhi-110029

No. 1-8/2006 – A&P

Dated:07<sup>th</sup> November 2006

To

All Ministries/Departments  
Government of India and PSUs.

**Sub: Calling applications for filling up the posts of Deputy Advisor (Financial Analysis) on deputation on foreign service terms**

Sir,

The Telecom Regulatory Authority of India, New Delhi, had called for applications for filling up the above post vide its circulars of even number dated 04<sup>th</sup> September 2006 and 11<sup>th</sup> October 2006. The requisite qualification and experience required for the post and other details are reproduced below:

Sl. No.	Name of the Post	Scale of Pay and allowances	Qualification/experience
1	Deputy Advisor (Financial Analysis)	Rs.12000-375-16500 plus allowances such as DA, HRA, CCA, etc., as per Govt. Rules.	Officers of the Central/State Govt./ PSUs (i) holding equivalent post on regular basis in the field of Costing/Financial Analysis/Accounting or (ii) officers in Senior Time Scale with 4 years of regular service in the field of Costing /Financial Analysis / Accounting or (iii) the Group 'A' officer with 8 years' regular service in Group A of which at least 4 years shall be in the Sr. Time Scale, in the field of Costing / Financial Analysis/ Accounting.

- The last date for receipt of applications has been extended to **08<sup>th</sup> December 2006**.
- The Curricular Vitae (CV) duly supported by documents will be assessed by the Selection Committee while selecting candidates for appointment to the post on deputation basis.
- All the Ministries/Departments/PSUs are requested to forward applications in the enclosed proforma alongwith attested copies of ACRs for the last five years and vigilance clearance of eligible candidates whose services could be placed at the disposal of the Authority immediately.

Yours faithfully,

Encl: As above

(Sarvjeet Singh)  
Senior Research Officer (A&P)  
Tel.: 26101985

Copy to:

- Secretary, TRAI
- All Principal Advisors /Advisors