

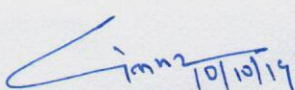
F.No.A-11019/16/2011/UIDAI/RO-Delhi  
**Government of India**  
Ministry of Electronics & Information Technology (Meity)  
Unique Identification Authority of India (UIDAI)  
Ground Floor, Near Pragati Maidan Metro Station,  
Pragati Maidan, New Delhi- 110001

Dated, 10<sup>th</sup> October, 2019

**SUB : Extension of last date for submission of application for filling up for the post of Aastt. Accounts Officer (AAO) on deputation in UIDAI RO-Delhi.**

**Reference** : UIDAI RO-Delhi Circular of even number dated 17.09.2019 (Website Link- <https://uidai.gov.in>) inviting applications for filling up 1 post of Aastt. Accounts Officer (AAO) in the pay Matrix Level-8 (pre-revised pay Band II Rs. 9300-34800 plus Grade Pay of Rs. 4800) on deputation basis in its RO-Delhi.

The date of submission of applications through proper channel for the above post is hereby further extended upto 22.11.2019. Those who have applied against circular dated 17.09.2019 through proper channel need not apply afresh. However, new applicants and applicants who earlier submitted only advance copy of the application may submit their applications complete in all respect through proper channel within the extended date. **Since this vacancy is to be filled up on deputation basis, private candidates are not eligible.**

  
Pankaj Goyal  
Assistant Director General (Admn)

Distributions -

1. All ministries/Departments of the Govt of India, It is requested that the vacancy may be given wide publicity in the attached & subordinate offices under them.
2. All the state Governments, including Union Territories are requested o give wide publicity to the vacancy in their various Departments/Offices.
3. All public Sectors Undertaking/Statutory or Autonomous Organisations/O/o JS Trg. & CAO/AIR HQ/ Director (Estt.), Bureau of Indian Standard, New Delhi.
4. Under Secretary (CS-II), CS-Division, Deptt of personnel & Training, Lok Nayak Bhavan, New Delhi- with the request to upload the enclosed vacancy circular on the DoP&T's website.