



GOVERNMENT OF ASSAM  
অসম ৰাজ্যিক গ্ৰামীণ জীৱিকা অভিযান  
ASSAM STATE RURAL LIVELIHOODS MISSION  
SIVA NATH GOGOI PATH, PANJABARI, GUWAHATI, ASSAM - 781037



ASRLMS/HR/Recruitment/788/2017-18/49

Date: 30/06/2017

**NOTICE**

Computer proficiency test/ Group discussion/Personal interview of shortlisted candidates for the post of State Project Manager (HR), State Project Manager (FI), Project Manager (FI), Project Manager-F&A (Skills), Project Executive –F&A (Skills), Project Executive –IT&MIS (Skills) and Project Assistant –IT&MIS (Skills), for which result has been declared on 23<sup>rd</sup> June 2017, will be held from 11/07/2017 as per schedule given below:

Schedule (Date and Reporting Time) for Group Discussion, Computer Proficiency Test and Personal Interview:

**11/07/2017:**

1. Computer Proficiency Test for PM(FI), PM(F&A),PE(F&A), PE(IT&MIS) and PA(IT&MIS) from 10.30am onwards
2. Group Discussion – SPM (HR) from 10.30am (Post Code 101)  
SPM (FI) from 11.30am (Post Code 102)
3. Personal Interview- SPM(HR) from 2.00pm (Post Code 101)

**12/07/2017:**

1. Personal Interview – SPM (FI) from 10.30am (Post Code 102)  
PM (FI) from 3.30pm (Post Code 103)

**13/07/2017:**

1. Personal Interview – PM (F&A) from 10.30am (Post Code 104)  
PE (F&A) from 11.00am (Post Code 106)  
PE (IT&MIS) from 12.00am (Post Code 107)

**14/07/2017:**

1. Personal Interview – PA (IT&MIS) from 10.30am onwards (Post Code 108)

Computer Proficiency Test will be held at State Institute of Panchyat and Rural Development, Khanapara and Personal interview/Group discussion will be held at the office of the Assam State Rural Livelihoods Mission Society, Panjabari, Guwahati. Candidates are advised to attend respective venue with tear off portion of the admit card, original copies of all mark sheets, pass certificates, cast certificates (wherever applicable), experience certificates and testimonials along with duplicates of all relevant certificates, for verification before Personal Interview.

*Nanda K Hazarika*  
State Mission Director  
ASRLMS