

**Zonal Technology Management & Business Planning and Development Unit  
ICAR-Indian Agricultural Research Institute, New Delhi-110 012**

**Walk in Interview for the post of Research Associate-IP (RA)**

<b>Name of the project</b>	<b>Name of the position</b>	<b>No. of Post</b>	<b>Emolu-ments (fixed) P.M.</b>	<b>Essential Qualification</b>	<b>Desirable</b>	<b>Date of Interview</b>
IARI XII <sup>th</sup> Plan	Research Associate (RA)	One	Rs. 38,000/- + HRA for Masters  and  Rs.40,000+ HRA for PhDs	Ph.D or Master's degree in any branch of science {with first division or 60% marks or equivalent overall GPA along with 4 years/5 years of Bachelor degree/ integrated degree like B.Tech & MBA (5 Years)}  Graduates with Bachelor's degree in Science with acquired professional Master's degree (3 Years) like M.Tech etc/ Master's degree in Basic sciences & having qualified NET along with at least 2 years experience in Patent drafting/filing/searching and analysis; as evidence from fellowship/associateship/ other engagements	Patent Agent  Work experience in patent drafting, filing, analysis and landscaping/pr osecution & license agreement drafting	Dated: 03.09.2016  Reporting Time: 10:30 to 11.30 AM  Interview Time: 12.30 PM

**Other terms and conditions:**

1. Maximum Age: For Reserch Associate (RA) 40 years for Men and 45 years for Women (relaxation as per ICAR Norms).
2. Candidate shall produce a No objection and an experience certificate from the employer in case he/she is employed at the time of interview.
3. The above position is purely temporary and co-terminus with the project and will be made till 31.03.2017. The selected candidates shall not claim for regular appointment at this institute.
4. No TA/ DA will be paid for attending the interview.
5. Eligible candidates should appear for walk-in-interview with CV, photographs and original testimonials, and with one set of photocopies of each.

**Venue: Zonal Technology Management & Business Planning and Development (ZTM & BPD) Unit, Near KAB- II, IARI, New Delhi- 110 012**