## Recruitment for the post of Project Assistant at DTR&DC, Kurseong under NTRF In-House Project

National Tea Research Foundation (NTRF) a registered body requires qualified and experienced agricultural research scientist for contractual appointment as per details below:

1	Name of the Post	Project Assistant at DTR&DC, Kurseong, Darjeeling under the project "Studies on residues of certain new generic molecules in Tea".
2	No. of Vacancies	One
3	Duration	Initially for 1 year and annually renewable.
4	Eligibility Criteria : a) Academic	M.Sc. in Chemistry / Entomology.
	b) Job Experience	Desirable experience on field trial experiment related to pest and pesticides. The candidate has to discharge any other duties and responsibilities as may be assigned to him/her from time to time by the competent authority of NTRF.
5	Age limit	Within 32 years
6	Proposed Emoluments : a) Salary	• The suitable candidate will be entitled for the salary of Rs.20,000/- p.m. (consolidated).
7	Other Entitlements	<ul> <li>In the exigency of the NTRF's work if the candidate is deputed on official tour for outstation, candidate will be entitled for necessary facilities as applicable to the officials of NTRF.</li> <li>Entitlement of Casual Leave as per norms of NTRF.</li> </ul>

Note :

- Upper age limit may be relaxed for the candidate more suitable for the job.
- NTRF / Tea Board reserves the right to cancel any application/candidature at its own discretion and no correspondence in this regard will be entertained from the applicants.
- Interested candidate may appear for walk-in Interview on <u>16<sup>th</sup> November, 2016</u> <u>at 11a.m. at Tea Board, 14, B.T.M. Sarani, 8<sup>th</sup> Floor Kolkata-700001,</u> They can send their complete bio-data with all credential and copies of publications in advance within <u>10<sup>th</sup> November, 2016</u> to the Secretary, NTRF, 14, B.T.M. Sarani, Kolkata – 700001 both in hard copies and a soft copy by e-mail: <u>ntrf.india@gmail.com</u>). If the number of candidates turned up is more, there may be a screening test having short / multiple question.