

CIRT invites applications for the post of
Research Associate

Post	Research Associate
Number of Post	One
Education Qualification & Experience	<ol style="list-style-type: none"> 1. M. Tech/M. Sc/M. Plan in Transport Planning or Traffic Engineering 2. B. Tech/B. Plan in Planning or Engineering with three years experience in Urban Transport Planning
Job Description	<ol style="list-style-type: none"> 1. The candidate will be involved in transport planning related assignments 2. Assisting for preparing visionary documents, DPRs, Feasibility Study etc. 3. The work output will require time bound deliverables 4. Need to perform multiple assignments related to Public Transport, NMT, Road Safety, ITS etc. 5. Need to travel to the places for assignments and for client interaction, data collection etc.
Technical Skill Set	<ol style="list-style-type: none"> 1. Should have strong knowledge in traffic data analysis, data interpretation, data forecasting etc. 2. Knowledge in modeling software like Cube Voyager, VISUM and micro simulation assignments would be given priority 3. Should have good hands on preparation of CMP, CTTS, Rapid Transit System Operation Plans, Integrated Mobility Plans etc.
Behavioural Aspects	<ol style="list-style-type: none"> 1. Passionate for software use in planning assignments. 2. Good in communication & Co – ordination 3. Team work attitude 4. Interested to learn new technology with innovative planning approach 5. Hard work
Age limit	Maximum 30 Years on the date of notification of vacancy
Terms of Appointment	<ol style="list-style-type: none"> (a) On consolidated salary (b) On 3 years contract <p style="margin-left: 40px;">1st year – Rs.20000/- 2nd year – Rs.22500/- 3rd year – Rs.25000/-</p>
Language	Fluent in English

Resume /Bio-data with certificates should be forwarded through post to Head Admin Services Division on above address or E-mail to pers@cirtindia.com latest by 22.6.2018.