



**Visvesvaraya National Institute of Technology, Nagpur
Department of Architecture and Planning**

Applications are invited for the post of **Research Assistant** to work on a multilateral research project funded by START International Inc., USA

Title of the project: “Developing Regional Circular and Ecological Sphere (R-CES) Platform in South Asia”

Name of the position available: Research Assistant

Number of Positions available: One

Nature & Duration of the Position: Temporary & Part-time basis; for total duration of six months.

Qualification: B.Arch. / B.Plan. / B.Tech. (Planning)/ B.E. (Civil Engineering) /B. Tech. (Civil Engineering)/ M.A. (Geography) with Master of Urban Planning / Environmental Planning / Regional Planning with minimum 60 % (6.75 CGPA) marks at both the levels. Proficiency in English (reading and writing), Knowledge of statistics and GIS is desirable, preferably qualified in GATE/ NET.

Emoluments: Consolidated Rs 30,000/month and other permissible expenses related with project work.

Application should reach on or before 20th July 2021 in soft format via google form link given below. Scanned and self-attested documents of photo ID/ age proof/ certificates/ degrees/ mark sheets and other necessary testimonials must be uploaded with the form. Short-listed candidates will be intimated by e-mail only. The candidate will have to attend the Online Interview at his/her own cost & arrangements. No allowances will be paid for attending the interview. Mere, possessing the prescribed qualification does not ensure that the candidate would be called for interview. Director's decision in this matter will be final and binding on the candidate.

Scanned application with full bio-data along with self attested copies of relevant testimonials as mentioned above should be **sent via following Google form link.**

<https://forms.gle/RN7YNu21ErHh2iLk8>

Principal Investigator:

Dr Sameer M. Deshkar,
Assistant Professor, Department of
Architecture and Planning, VNIT, South
Ambazari Road, Nagpur- 10.

DIRECTOR