

MCT
MANJARA CHARITABLE TRUST
RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI

(Approved by AICTE, permanently affiliated to University of Mumbai and
recognized to DTE) NAAC Accredited NBA Accredited (UG program)
Juhu-versova Link Road, Behind HDFC Bank, Versova, Andheri (W), Mumbai-400053

Tel: (022)26707026 / 26707027 / 26707028

Email: principal.rgit@mctrgit.ac.in

website <http://www.mctrgit.ac.in>

Fax: (022)26707026

DTE Code:3135

**Admission to Ph.D. (Technology) Programme
(Academic year 2020-2021)**

Mumbai University has recognized RGIT as one of the Research Centres of University and granted permission to **enroll students for admission to Ph.D. (Technology) in the subject of Electronics & Telecommunication Engineering**

Applications are invited from eligible candidates for admission to **Ph.D. Programme** of the faculty of Technology starting from January 2021 for the year 2020-21 in **Electronics & Telecommunication Engineering** at MCT's Rajiv Gandhi Institute of Technology, Mumbai Ph.D. (Technology) Research Centre of **University of Mumbai**.

Eligibility: As per the Ordinances O.5473, O.5474, O.5476 of University of Mumbai as mentioned in VCD No. Exam./Thesis/Univ./VCD/2414 of 2010 and circular No. UG/441 of 2005 and revised ordinance dated 5th May, 2016.

Vacancy position

BRANCHES	FILLED	VACANT
EXTC	04-OPEN,01-SC, 01-DT/NT,	04* (OPEN-02, OBC-02) * seats may increase

Application form can be collected from college office and submitted against the payment of Rs. 500/- in cash from 08/01/2021 to 25/01/2021 between 9.00 a.m. and 4.00 p.m. on all working days or can be filled online using the following link till 25/01/2021.

Link for the admission form :-


<https://forms.gle/dWyJP1dV3Di3YLYv5>

Link for payment of application fees :-

https://edu.easebuzz.in/register/RAJIV/miscellaneous_fee_form

Admission will be based on the revised rules and ordinances of University of Mumbai/UGC for Admission to Ph.D. programme in faculty of Engineering & Technology.




(Dr. Sanjay U. Bokade)
Principal