

Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1994)

Centre for Post Graduate Studies, Bangalore Region Muddenahalli, Chickaballapur District -562 101 ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ

(ವಿ.ಟಿ.ಯು.ಅಧಿನಿಯಮ ೧೯೯೪ ರ ಅಡಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವ ವಿದ್ಯಾಲಯ)

"ಜ್ಞಾನ ಸಂಗಮ", ಬೆಳಗಾವಿ-೫೯೦೦೧ರ, ಕರ್ನಾಟಕ, ಭಾರತ

'ಸ್ನಾತಕ್ಕೋತ್ತರ ಅಧ್ಯಯನ ಕೇಂದ್ರ ಮುದ್ದೇನಹಳ್ಳಿ, ಚಿಕ್ಕಬಳ್ಳಾಮರ ಜಿಲ್ಲೆ -೫೬೨೧೦೧

Program Co-ordinator
Department of Applied Sciences

Ref: VTU/PGC/MH/AS/2021-22/8 8

24th February, 2022

ator

ould

lers a

class

to r

prac

### **NOTIFICATION**

A few vacant seats are available for admission to M.Tech. in Nano Technology at Visvesvaraya Technological University, Centre for Postgraduate Studies, Muddenahalli, Chikkaballapur. Eligible candidates can appear for seat selection process along with all original documents (marks cards of their qualifying examination, valid caste/income certificate, if applicable) and two sets of attested copies. Eligible candidates who have not attended PGCET can also apply. Admission will be offered through written test.

Eligibility: Bache lor's Degree in Engineering or Technology in Nanotechnology/ Biotechnology/ Bi omedical/ Ceramics/ Ceramics & Cement/ Chemical Engineering/ Civil Engineering/ Environmental Engineering/ Electronics & Communication/ Tele communication/ Mechanical/ Materials Sc. & Engg., Materials & Metallurgical/ Medical Electronics/ Bio molecular Engineering/ Instrumentation Technology/ Polymer Science/ Silk Technology/ Textile Technology/ Electrical & Electronics Engineering/ Industrial & Production Engineering/ Industrial Engineering & Management/ Manufacturing Science and engineering/ AMIE in appropriate Branch GATE: in above mentioned branches.

#### Fee Details:

For Karnataka Residents	Rs. 20,000/- Tuition fee (Except SC/ST/Cat-I candidates)	Rs. 16,070/- Registration and other fees (Applicable to all)
For Non Karnataka/ SAARC Residents	Rs. 20,000/- Tuition fee (Except SC/ST/Cat-I candidates)	Rs. 17,570/- Registration and other fees (Applicable to all)

### **Entrance Test and Admission Process**

Date: 03-03-2022

Reporting time: 10.30 am

#### Venue

Visvesvaraya Technological University
Centre for Postgraduate Studies, Muddenahalli, Chikkaballapur- 562101

#### For more details contact

Note: Admissions will be done as per VTU and Government norms and are subject to approval from the Universit

Dr. Dinesh Rangappa Mob: 9632764659 Dr. Ananda Kumar C. S Mob: 9741264513 Dr. Prasanna D. Shivaramu Mob:9449282192

Copy to:

1. The Hon'ble Vice Chancellor through the Sec. to VC, VTU. Belagavi for kind information.

2. The Registrar, VTU, Belagavi for kind information.

3. The Finance Officer, VTU, Belagavi for kind information.

Program Coordinator
Dept. of Applied Sciences

Program Coordinator

Visvesvaraya Technological University
Center for Post Graduate Studies, Muddenahalli,
Chikkabalapura - 562101

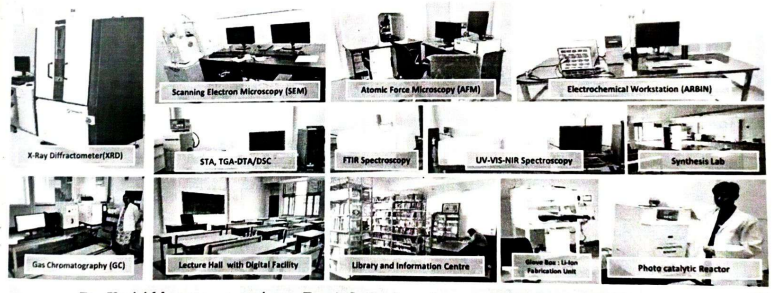


# Highlights of the University and Course

- Prestigious State Government Technological University in India.
- Ranked at 55<sup>th</sup> position NIRF in Engineering.
- Fees as per State Govt Norms.
- Highly Qualified, Motivated & Dedicated Faculty.
- World Class Laboratory facilities.
- Opportunity for Internship/Project work for selected students at premier institutions in India and abroad.
- Opportunity for start-ups by Students.

- Digital classrooms and Seminar Halls.
- Library & Information Centre.
- Scholarships will be provided as per State Govt rules.
- Industrial Visits and Guest Lectures.
- Free Transportation facilities for Chikkaballapur students.
- Separate Hostel for Boys & Girls with Individual rooms for each students.
- Free laptops for SC & ST students.

## Facilities Available



Dr. Karisiddappa Hon'ble Vice Chancellor, VTU Dr. A.S. Deshpande Registrar, VTU

Dr. H.R. Sudarshana Reddy Program Co-Ordinator ot.

For Admission Details Contact - +9196327 64659, +91 97412 64513, +91 94492 82192

Eligibility for admission to MTech in Nanotechnology: Bachelor's Degree in Engineering or Technology in Nanotechnology/ Biotechnology/ Biomedical/ Ceramics/
Ceramics & Cement/ Chemical Engineering/ Civil Engineering/ Environmental Engineering/ Electronics & Communication/ Tele communication/ Mechanical/ Materials
Sc. & Engg., Materials & Metallurgical/ Medical Electronics/ Bio molecular Engineering/ Instrumentation Technology/ Polymer Science/ Silk Technology/ Textile
Technology/ Electrical & Electronics Engineering/ Industrial & Production Engineering/ Industrial Engineering & Management/ Manufacturing Science and engineering/
AMIE in appropriate Branch GATE: In above mentioned branches.

| Entrance Test & Admission Process | Date: 03-03-2022 Time: 10.30am