# **Instructions for filling Online Admission Form 2018**

- 1. All documents, Student Email Id, scanned Photo, scanned signature and scanned right thumb impression is required for filling online admission form.
- 2. Link is Online Admission Form
- 3. Click on New User
- 4. Fill-up details to register
  - a. Centre Group- Engineering
  - b. Enter personal details.
  - c. How will you be getting admitted in College/School? -
    - i. for First year Admissions-By taking New Admission(UG 1st year/PG 1st year/PHD 1st year)
    - ii. for Direct Second Year Admissions- By getting directly admitted in Second Year (After Diploma/B.Sc)
    - iii. Click on register.
- 5. Login Id and password will be displayed on screen. Please note down login id and password. Click "Yes" for Do you wish to proceed for Self-Registration with aforementioned credentials?
- 6. Fill up all details in Online Admission Form. Fields marked as \* are compulsory. Click Next on each level of form.
  - a. Under education details
    - i. for First year Admissions please fill-up SSC, HSC details
    - ii. for Direct Second Year Admissions please fill-up SSC, HSC(if applicable), Diploma details
  - b. **Under Student Employment Details** please enter **NOT APPLICABLE** in all fields and select any option from list.
- 7. Click on Submit button. Please note that form cannot be edited after submission.
- 8. Report to Admission Cell with Printout.

Note- For any queries, please contact in Office Timing only (10 am to 6 pm).

Prof. More 9860594962, Prof. Ravikumar 7977278952, Prof. Jadhav 7977716922

# Instruction For Anti –Ragging Online Form

- 1. Website link http://www.antiragging.in/Site/Affidavits\_registration\_form.aspx
- 2. Read instructions carefully. If you do not have an E mail address or forgot password then please create one before you fill in this form.
- 3. Click on "Next" (right side top corner)
- 4. Student has to enter details as required in section
  - a. Personal Details
  - b. Parent/Guardian Details
  - c. College Details-

i. State in which the college is-select Maharashtra

- ii. Is it Professional College or General College- Select Engineering
- iii. Name of the College- Type " MGM's College of Engineering &

#### Technology"

iv. Name of the Affiliated University- Select "Mumbai University"

v. Is it Deemed University- No

vi. Director/Principal Family Name- Naraynkhedkar

vii. Director/Principal First Name- Dr. Santosh

viii. Gender- Male

ix. College Phone- +91-22-27433403

x. Nearest Police Station- Kamothe, Navi Mumbai

### d. Course Details-

i. Under Graduate or Post Graduate- Select Under Graduate

ii. Name of the Course- **Branch of Engineering in which admission** confirmed

iii. Your Registration/Enrolment/Number- Mention DTE Enrollment number.

iv. How many students in class- 60

v. Year of study- 1 for First Year, 2 for Direct Second Year

- 5. Enter the string shown in the image and click on Next.
- 6. UGC Regulation Undertaking
  - i. Select all the options given and click on submit button
- 7. The Undertaking will be sent to email ID of the student, which he/she has to take a print and submit to the college with signature.

# **Instructions for Mumbai University Pre Admission Online Registration Form** 2018

- 1. All documents, Student Email Id, Scanned Photo, signature impression is required for filling online admission form.
- 2. Link is <a href="http://mum.digitaluniversity.ac/">http://mum.digitaluniversity.ac/</a>
- 3. Click on "Click here for Mumbai University Pre Admission Online Registration Form 2018
- 4. Click on Register and fill-up details.
- 5. Click on Accept. Candidate /Student Agreement screen will be displayed, Select *I have read the prospectus and rules about admission, thus clicking the below 'Agree' button*. Click on Agree and then Register.
- 6. Validate registration by entering OTP and Create new password.
- 7. Login with username and Password and fill-up details
  - a. Personal Details
  - b. Address Details
  - c. Education Details
  - d. Reservation Details
  - e. Photo sign
  - f. Contact
- 8. Submit Detail and Apply