

RSET's



**Deviprasad Goenka Management College of Media Studies (DGMC)**  
**RSET Campus, S. V. Road, Malad (w), Mumbai 400 064, Maharashtra, India**

Notice: 929/2022

28th Nov 2022

## **NOTICE**

### **Fire Evacuation Drill Plans for 29<sup>th</sup> Nov 2022**

The management of RSET is organising a Fire Evacuation Drill on Tuesday 29<sup>th</sup> Nov 2022.

Fire drills are a great example of why emergency preparedness professionals typically “hope for the best; prepare for the worst.” There may be a low chance of a real fire in our facility, but it’s still important to have critical information like fire exits, extinguishers, and emergency supplies memorized, so that if complications arise we can efficiently respond to.

#### **DGMC’s Mock drill will be conducted on the 29<sup>th</sup> Nov 2022 (Please note schedule)**

- SY & TY – BAFTNMP & BAMMC at 10.45 to 11.10am
- MACJ & MAFTNMP at 10.45 to 11.10am
- FY – BAFTNMP & BAMMC at 2.45pm to 3.10pm

#### **Please follow the following steps:**

1. Students / Staff will hear a siren and announcement made on the loud speaker / loud haler.
2. On hearing the announcement All DGMC students & staff to quickly evacuate their classroom / corridors (leave all belongings behind) and assemble at PDSA Turf + Court-II or Terrace. **Listen to the instructions of the Fire Marshall deputed on your respective floors.**
3. **Name of Fire Marshall on Each Floor**
  - 7<sup>th</sup> Floor Chandroday Ghosh
  - 6<sup>th</sup> Floor Ajinkya Yadav
  - 5<sup>th</sup> Floor Srinivasrao Challapalli
  - 4<sup>th</sup> Floor Viraj Bandekar
  - 1<sup>st</sup> Floor Devendra Koli
4. Students / Staff on 5<sup>th</sup>, 6<sup>th</sup> & 7<sup>th</sup> Floors to assemble on the Terrace  
Students / Staff on 4<sup>th</sup> & 1 Floors to assemble on the PDSA Turf / Court-II

5. Students to get back to their respective classes only after dispersal from the assembly area.

Look forward to your support & Cooperation to make this drill a successful mission.



**Dr. Ameer Vora**  
Principal