## Faculty of Engineering (1)

## Designated Meeting Site

- The Builing Entrance
- Meeting site when an earthquake of over intensity of 6 settled down.
- Primary Meeting site when "Tsunami Warning" is issued.
- Evacuate 4th floor or above!
- Secondary Evacuation, After alarm release.
- Evacuate Kannonji or Takano, if necessary.



## Faculty of Engineering (2)

## Designated Meeting Site

- The Builing Entrance
- Meeting site when an earthquake of over intensity of 6 settled down.
- Primary Meeting site when "Tsunami Warning" is issued.
- Evacuate 4th floor or above!
- Secondary Evacuation, After alarm release.
- Evacuate Kannonji or Takano, if necessary.


| Faculty of Engineering |  | Square <br> meters | Estimated <br> Capacity | Maximum <br> capacity |
| :--- | :---: | :---: | :---: | :---: |
| First Building of <br> Mech Eng. Elec Eng. <br> And Chem Mat. | 4-5th Floor • <br> Rooftop | 1,650 | 440 |  |
| Dept. of Physics <br> Eng. | 4-6th Floor • <br> Rooftop | 2,631 | 813 | 3,800 |
| Dept. of Information <br> Eng. | 4-5th Floor • <br> Rooftop | 1,300 | 360 |  |
| University Research <br> Hall I | 4th Floor • <br> Rooftop | 2,400 | 720 |  |

## If The Evcuation Alarm is Activated

- STOP all work and immediately initiate an evacuation.
- If safe to do so, RELOCATE people in immediate danger. Be aware of persons who may need assistance.
- GO to your designated meeting site. Do not use elevators.
- Please WAIT for further instructions from Mie University Disasters Headquarters.


