# Faculty of Engineering (1)

## • 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.



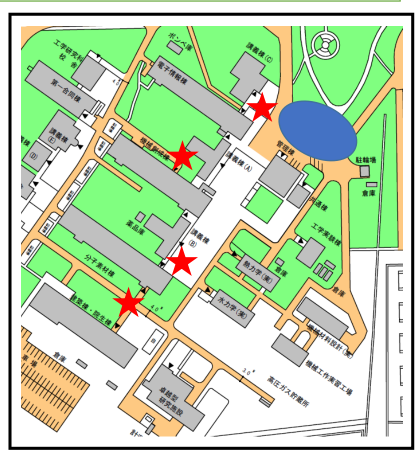
Faculty of Engineering		Square meters	Estimated Capacity	Maximum capacity
Dept. of Electrical Eng.	4th Floor • Rooftop	1,870	388	3,800
Dept. of Mechanical Eng.	4th Floor • Rooftop	1,820	368	
Dept. of Chemistry for Materials	Rooftop	900	0	
Dept. of Architecture	4th Floor	883	353	

### 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.



**EMERGENCY** 

IN FORMATION

## **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 meters	Estimated Capacity	Maximum capacity
First Building of Mech Eng. Elec Eng. And Chem Mat.	4-5th Floor • Rooftop	1,650	440	3,800
Dept. of Physics Eng.	4-6th Floor • Rooftop	2,631	813	
Dept. of Information Eng.	4-5th Floor • Rooftop	1,300	360	
University Research Hall I	4th Floor • 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.

