Laboratory Contacts and Hazards Worksheet:

ROOM NUMBER		
•	Principal Investigator:	
•	In case of an emergency contact the following:	
	Nama	Dhara
		Phone: Phone:
	Name	
•	Hazards present in this laboratory - provide approximate volumes for chemicals (check all that apply):	
	_High Voltage	Radiation
	_Flammable Chemicals	Extremely Toxic Chemicals
	_Carcinogenic Chemicals	Cryogenics
	_Water Reactive Chemicals	Other (please list):
•	In your opinion, if there were a fire in this lab, what would you consider to be the greatest danger to emergency responders?	
•	In the event of a general evacuation, would it be necessary for someone in your laboratory to delay evacuation in order to shut down instruments and/or experiments? Who would have this responsibility and what is the maximum amount of time it would take to complete the shut down procedures?	
•	 On the following page, please sketch the layout of your laboratory, indicating the exits, fume hoods, lab benches and chemical storage areas, specifically water reactives, flammables and extreme toxics. Be sure to include any cut-off or inside storage rooms in your sketch. Review annually. 	
LAYOUT OF LABORATORY		
ROOM	Л :	DATE: