COURSE CONTENT

- Basic aspects of Disaster Management
- Global Disasters' Trends & Disaster Profile
- OfIndia, Mega Disasters and Lessons Leant
- Disaster Management Cycle and Framework
- Pre-Disaster & Post-disaster Preparedness
- Pandemic Management in India
- Disaster Safe Designs and Constructions
- Disaster Management & Mitigation
- Resilience Building
- Role of GIS & GPS advance technology

RESOURCE PERSONS

Course faculties are eminent experts from premier institutes / R & D organizations, IIT, NIT, NIDM, GIDM, GSDMA apart from Faculty members of Applied Mechanics department. Experts from industries are invited to share the latest developments and their practical experience with the participants.

APPLY ONLINE

Aspirants can register by filling online Google registration form:

https://forms.gle/NULVeezuZmy7PmW47
Registration closes on 30.07.2022

No Registration fees.

Training is available on DTE, Gujarat TNA Portal

UKGANIZING CUMMIT I EE

Patron

Dr. R. K. Gajjar

Principal

L.D. College of Engineering, Ahmedabad

Dr. B. J. Shah

Principal

Government Engineering College, Modasa

CONVENER

Prof. Dr. G. M. Tank

Professor & Head

Applied Mechanics Department

L.D. College of Engineering, Ahmedabad

COORDINATOR

Major Dr. C. S. Sanghvi

Professor & Head

Applied Mechanics Department

Government Engineering College, Modasa

CO-COOKDINA LOKS

Prof. D. H. Raval, Assistant Professor

Prof P. H. Andharia, Assistant Professor

Applied Mechanics Department,

L.D. College of Engineering, Ahmedabad

CORRESPONDENCE ADDRESS

Applied Mechanics Department,
L.D. College of Engineering,

0 0

Navrangpura,

Ahmedabad -380015

Gujarat, India

CONTACT DETAILS

Major Dr. C. S. Sanghvi (M- 94283 S0436)

Email: cssanghvi@gecmodasa.org

Prof. D. H. Raval (M- 9925031404)

Email: <u>deeparaval@ldce.ac.in</u>

Prof. P. H. Andharia (M-9879538139)

Email: payal.andharia@ldce.ac.in