The tragedy caused by the January 26, 2001 Mw 7.8 earthquake marked a turning point in the disaster awareness and preparedness in the state of Gujarat, northwest India. This earthquake took the lives of 14,000 people, injured almost 170,000 or more, damaged 1.2 million houses and destroyed thousands of classrooms and numerous other essential facilities. The state of Gujarat has been aggressive in its reconstruction program and made immense progress within a short time span of the disaster. In view of the large scale development envisaged across the state, an acute need for an institute fully dedicated to seismological research was perceived to enable sustaining accelerated development. To fulfil this requirement, the Government of Gujarat approved the establishment of the Institute of Seismological Research (ISR) in the year 2003. Subsequently, the Department of Science and Technology (DST-GoG) with funding from the World Bank and Gujarat State Disaster Management Authority (GSDMA) established ISR as a centre of excellence in modern seismological research in 2006. The ISR is unique in
India being the only institute fully dedicated to Earthquake Studies.

The vision of the institute is to understand the science of earthquake occurrences in intraplate and other regions and use this knowledge to save lives and minimize damage due to earthquakes. Currently, the strategic thrusts of the institute are:

- Earthquake monitoring through standardized surface observations. The use of modern digital technology in establishment of regional seismic networks including strong motion instruments, data acquisition and dissemination by exchange of catalogues, databases and bulletins from various sources.
- Developing new knowledge based techniques of probabilistic earthquake forecasting, micro and macro zoning of various vulnerable zones.
- Making recommendations relating to reduction of earthquake losses and using sound disaster mitigation policies and practices.
- Improve seismic safety and performance in built environment especially in highly vulnerable urban areas.
- Undertaking steps and efforts to communicate earthquake science to engineers and use the knowledge base for creating public awareness by various methods in modern communication and media methodologies in society.
- Using multidisciplinary development in geological, geodetic, archaeological, physical sciences, geochronological and paleo-seismic studies for understanding the seismo-tectonic framework under plate tectonics theory and nonlinear dynamics.
- Accurate fault characterization, global and regional forecasting, fault system dynamics, earthquake source physics and ground motion prediction.

The current activities of ISR include

- Seismicity monitoring of the Gujarat State and the Narmada Dam area using a network of 60 broadband seismological stations. With the data received by VSAT and an auto location facility, the epicenter and magnitude of an earthquake are provided within minutes.
- Seismic microzonation and seismic hazard studies for different cities to suggest seismic factor for earthquake-resistant designing of low to high-rise buildings in different areas.
- Understanding the physical processes related to earthquake genesis, with emphasis on intraplate regions.
- Long-term earthquake hazard assessment of different geological faults of Gujarat through a dense network of 22 GPS receivers, which detects minute deformation of 1 mm/year.
- Paleoseismology to unravel the record of historical earthquakes during the last 40,000 years.
- Palaeoclimatic research to decipher the climatic fluctuations in Gujarat during the last 10,000 years.
- Investigating the crustal and lithospheric structure and imaging the faults through multidisciplinary studies involving Passive Seismology, Gravity, Magneto-Tellurics and Resistivity.
- Earthquake precursory research using data from three multi-parametric geophysical observatories in Kachchh in which 11 different types of parameters are being observed.
- Assessment of Tsunami hazard and providing safety factors for Tsunami resistant designing of different types of structures, such as nuclear power plants, ports, jetties, oil pipelines and estimation of the arrival time and height of tsunami in the coastal areas.
- Creating awareness among people and allay their fear and anxieties about earthquakes. The ISR participates in mega events and demonstrates the online seismic data acquisition and location protocols, tsunami animation, earthquake effects on buildings and how to safeguard against them.
- Imparting training to students and guiding researchers. Every year ISR trains about 100 students from all over India by way of MSc/M Tech dissertation and PhD thesis.
- Exploring and disseminating new terrains of research on Seismology by organizing International Symposia and training courses. The ISR regularly organizes International symposia and training courses which are attended by participants from all over the country. Eminent
and young scientists from the country and abroad contribute by presenting their valuable and state of the art research studies.

**Noteworthy Contributions of ISR During 2011-2015**

**Highlights of the Research Outcomes During 2011-15 are given below:**

*Near Real Time Seismology*: Seismicity in Gujarat is monitored by a dense network of VSAT connected 60 broadband seismographs (BBS) (Fig. 1) which can detect earthquakes down to magnitude 2 occurring anywhere in the state or magnitude 4.5 anywhere in the world. This network is the densest in India. Earthquake parameters such as epicenter, magnitude and the affected areas with different intensities (damage potential) are informed within minutes through an auto-location program. Efforts are underway to reduce the detection time to seconds through establishment of an Earthquake Early Warning system. In addition, a network of 55 strong motion accelerographs (SMA) is deployed for recording strong motion (Fig.1) near the epicenter and estimates the decay of strong ground motion in different parts of Gujarat. The regional data is augmented by real time data from global networks for locating earthquakes outside the network.

ISR has bagged the National e-Governance Award-Gold for the year 2013-14, under a new category of ‘Outstanding e-Governance Initiatives by Academic and Research Institutions’ on “Effective Seismological Monitoring Through e-Governance to Save Lives and Damage due to Earthquakes”. The award was given by two Government of India ministries (i) Department of Administrative Reforms and Public Grievances (ii) Department of Electronics and Communication. The project was aimed at establishing an advanced infrastructure for seismic monitoring in Gujarat as a preparedness effort to save lives and damage to property from earthquakes. Through online functionality and auto location the

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![Fig. 1: Map showing locations of seismic stations and MPGO’s operated by ISR](image-url)
earthquake parameters are disseminated within minutes to state authorities, disaster management team and general public through SMS, email and website. The quick availability of earthquake information as well as potential damage map and shake map increase the ability and efficiency of decision makers and significantly reduces the time delay in start of the relief work. The reliable and immediate reports provided to media allay the anxiety/fear among the people. During the last 5 years nearly 9000 shocks of M0.5-5.1 have been recorded (Fig. 2). The data available on website is used nationwide for M. Tech. dissertations and PhD theses. The outcome is also in terms of tsunami alert; earthquake hazard and loss assessment, basic as well as applied research in seismology and engineering.

The knowledge of scaling relationships is crucial for both probabilistic and deterministic seismic hazard analysis. Such scaling relations allow estimating seismic energy or faulting parameters from measured seismic magnitude or moment. The seismic sources differ not only in their size and average slip, but stress conditions differ from region to region. Events of same seismic moment may release seismic energy that differs by 2 to 3 orders. The use of global scaling relations may not be appropriate. So, the site specific regional scaling laws need to be developed and used for seismic hazard analysis. In this regard, regional scaling laws for Kachchh and Junagadh regions have been developed. Also, static stress drop and high frequency decay parameter ‘kappa’ have been estimated for Kachchh, Junagadh and Jamnagar regions of the state. In order to provide high quality data for source and earth structure studies, the Seismic Background Noise (SBN) levels should be as low as possible. The utility of seismic data is greatly increased when noise levels are reduced. A study of the SBN variations at 14 permanent BBS stations reveals large variations as a function of period, time and geographic location.

An attempt towards developing an Earthquake Early Warning System (EEWS) is made. The objective of EEWS is to forewarn urban centres a few seconds to tens of seconds prior to the arrival of destructive shear waves generated by a strong earthquake. These types of works are being initiated on a pilot basis in most countries of the world prone to strong earthquakes. ISR has developed a new methodology for rapid detection of events and estimation of the magnitude. Testing and validation of the relationships developed for Gujarat region with those of other countries is in process.

Basic Research

Paleoseismology is the study of prehistoric earthquakes, especially their location, time and size. This study is done by interpreting geological evidence created during individual paleoearthquakes and helps to understand the regional pattern of tectonic deformation and the long term behaviour of a specific fault. The strong earthquakes often leave geological evidences that are mainly related to surface faulting, folding or other deformation. A fault showing some activity in recent times is considered as active in terms of seismogenic potential and risk. Paleoseismology, Geomorphology and dating of recent tectonic features establish return periods of earthquakes and help in forecasting of earthquakes by determining ages of pre-historic earthquakes in Kachchh and rates of movements along geological faults.

ISR has been doing such studies since the time of its establishment. In the last few years, fault lines have been mapped by geological and geophysical surveys as well as remote sensing and their relative
activeness has been assessed by dating of prehistoric
tectonic episodes and paleoseismological
investigations. Potential sites are identified with the
help of remote sensing, geomorphometric studies,
identification of signs of active movement on the sites,
which indicate proximity to fault like pressure ridges
and abrupt termination of river delta etc. Several
geophysical surveys are also used to detect the
subsurface faults. Analysis of samples collected from
trenches is done in the OSL Lab for determining the
ages of the sediments and how they were formed.
The estimated deformation is corroborated with GPS
and RTK results. The same study is extended to inner
Kumaun Lesser Himalaya, Uttarakhand regions.

Approaches followed are as below:

- Integrated remote sensing (CORONA images,
etc.) and field surveys for identification of
pressure ridges, drainage offsets and younger
scars.
- Geomorphic indices coupled with tectono-
gemorphology and shallow subsurface
gеophysical surveys (GPR) for site selection.
- Trenching at shortlisted sites.
- Sedimentological, geochemical, mineral
magnetic and chronological (OSL and $^{14}$C AMS)
studies from fluvial sequences.

Allah Bund (ABF), Kutch Mainland (KMF),
South Wagad (SWF), Island Belt (IBF) and Katrol
Hill (KHF) Faults in Kachchh are found to be active
as observed by Quaternary movements in trenches.
This indicates that different faults are neotectonically
active. Spatial variability in tectonic activity along
KMF, KHF suggests that the central parts of these
major faults are more active compared to the rest of
the segments. Active fault studies along Gedi Fault,
SWF shows its active nature during the Holocene
Period.

ISR has performed seismic tomography studies
on a local as well as regional scale, for Kachchh and
Saurashtra regions of the Gujarat state as well as for
the Himalayan region. ISR has evolved a technique
of 3D fault mapping by Magnetotelluric investigations.
Such surveys were done in the Kachchh region for
identification of faults and in mainland Gujarat for
locating geothermal sources. Broadband and long
period Magnetotelluric (MT) investigations in the
eastern part of the Kachchh basin are carried out to
map the deep electrical resistivity structure of the
region. The aim of the study is to obtain 2-D/3-D
gеоelectric structure of the region, which will be
integrated with the available geophysical information
to understand the migration of seismicity towards the
north-eastern part of the basin, characteristics of
various active faults, map the possible presence of
deep partial melts/fluids in the region and understand
their role in geodynamics of the region. To obtain
information on the deeper structure, long period (4–5
days, >1000 sec) data is acquired. Till date, ISR has
acquired MT data at 150 locations in Kachchh.

Delineation of faults and basement structure is also
done using high resolution gravity surveys. So far,
measurements have been made at about 1800
locations. Usually, the observations are made at 1 km
interval, but for detection of faults, the interval is as
small as 50 or 100m. The Bouguer Anomaly contour
map was prepared at 1mgal interval for the Kachchh
rift and Cambay basins and used to decipher the nature
of known faults and some hidden faults. The
coordinates of gravity stations obtained using RTK
(GPS), with excellent accuracy.

**Societal Research**

Earthquake hazard assessment is done at ISR from
macro to micro level. At the macro level, the institute
has updated the Probabilistic Seismic Hazard
Assessment map of India. Vulnerability of coastal
installations from earthquakes and tsunami is studied
along coasts of Gujarat. Also, the Seismic Hazard
Map of Gujarat has been prepared based on past
seismicity and the maximum possible magnitude along
different fault lines. A map of shear-wave velocity to
30m depth, Vs30, of Gujarat state has been prepared,
which indicates relative soil strength with depth for
different geological regimes. Vs30 has been measured
at about 500 locations by shallow seismic and PS
logging methods in different types of ground
conditions. Maps of resonance frequencies and
amplifications corresponding to them are prepared,
which indicate amplification of seismic waves for
different periods (or level of seismic hazard for
different heights of buildings) for the entire state.
Geotechnical studies are done through numerous
boreholes to 50m depth. Soil properties at every 1.5m
depth are measured in a well-equipped geotechnical
lab. The Neo-Deterministic method developed by the
Mathematics and Geosciences group of Trieste
University, Italy determines the ground motion based on the velocity structure of the entire path. This method has been used for Gujarat also and hazard is estimated.

Gujarat is the only state outside Himalayan and Sumatra-Andaman region which has a high seismic hazard due to earthquakes of magnitude 6 to 8. Even then, earthquake resistant high-rise buildings can be constructed with only 5-7% extra cost. Hence, the areas of rapid growth in Gujarat need to have prior information about earthquake safety factor to be considered. Moreover, due to different ground conditions or soil distribution with depth, seismic waves amplify differently for different heights of buildings, which has to be assessed. For this purpose, ISR is carrying out Seismic Microzonation of different cities and providing knowledge for seismic safety factor to be considered for each region of Gujarat for different heights of buildings. From this study, the structural response curves are determined which indicate acceleration for different natural periods in a 250-500m grid. This analysis involves geotechnical investigations through numerous boreholes and geophysical measurements of seismic wave velocities by seismic survey and PS logging. The liquefaction potential is also assessed. ISR has well-equipped geotechnical and geophysical labs for different lab and on-site tests. At micro level, earthquake hazard assessment is made for critical structures like Nuclear Power Plants, LNG Terminals and clusters of Skyscrapers. The institute has a unique expertise of carrying out all aspects of seismic microzonation.

To understand the tectonic process from deformational pattern of different fault systems in the Gujarat region, a dense network of geodetic grade Differential GPS stations is deployed. Since the year 2006, crustal deformation in Gujarat is being monitored by this network. A permanent network of 22 stations is being operated across different faults continuously till today. In addition, ISR is also running 11 GPS stations in campaign mode since 2006. The campaign mode surveys are being done twice a year. Mapping of paleo river-channels to find source of potable water with the aid of remote sensing and ground check by geological and geophysical surveys are also carried out. A horizon of potable water at 250 m depth below the layer of saline water in Ramgarh area near Jaipur, Rajasthan was discovered. Finding water in perched Rajasthan is like finding gold.

An effective and economical way of mapping shallow and deep soil shear wave velocity structure and estimate the sediment thickness is by Microtremor measurements. ISR has occupied 450 single Microtremor sites in 8 districts of Gujarat and ground vibrational characteristics such as predominant frequency and amplification at these sites are estimated. Microtremor array measurements (MAM) were carried out over diverse geological formations and liquefaction sites in the Kachchh seismic zone of western India, which is host to the deadliest intraplate earthquake (Mw 7.7). The MAM were made using triangular arrays with sensors kept at 30-90 m radii. The 1-D shear wave velocity structure is determined by inversion. A good correlation between surface geology, resonant frequency, amplification and shear wave velocity is found. The ground vulnerability index values in the liquefied areas are found to be higher than those in the adjacent areas devoid of liquefaction. The results of microtremor analysis corroborate the observations from available geophysical, geological and borehole data.

Earthquake prediction research is being carried out through three Multi-parametric Geophysical Observatories (MPGO) in Kachchh region at Badargadh, Vamka and Desalpar (Fig.1). MPGO sites are in east and northeast of the aftershock zone of 2001 Bhuj earthquake (Mw 7.7), where the activity has migrated from the year 2006 onwards. Magnitude 5 earthquakes are still occurring in Kachchh occasionally and 70 shocks of magnitude “2-1” are recorded on an average, per month. A Very Broadband Seismometer, Strong Motion Accelerograph, GPS and Radon recorders are installed at all the three sites. Fluxgate magnetometers are installed at Desalpar and Vamka. Only two water level recorders at Desalpar and Badargadh are installed at the confined aquifer zone and all the others are installed at shallow depth (below 5 m). Three Overhauser Magnetometers, three Declination/Inclination Magnetometers, three ULF Magnetometers are installed and recording data. Some anomalies in the magnetic, radon and gravity measurements are observed, correlated well with small to moderate earthquakes in the region.

ISR has conducted Site specific Seismic hazard studies for the 182 m Sardar Patel Statue, which is the tallest statue in Asia, a planned 15-storey Hospital at Ahmedabad, Multi-storey commercial and
The ISR-A Premier Research Center for Seismology in India residential complexes of Ahmedabad and Industrial sites in Kachchh. Seismic Microzonation of Areas of rapid growth like Dholera Special Investment Region where a number of cities with high-rise buildings, industrial hubs, an airport, a railway station are planned; cities like Gandhidham, Anjar, Gandhinagar and Ahmedabad are completed. ISR has also completed seismotectonic study of the site for LNG storage tanks in Mundra and a cluster of skyscrapers coming up in Gujarat International Finance Tec-city, which will have numerous buildings of 30 to 100 storeys. An important finding is that the low-rise buildings of 3-7 stories need to have 60-70% higher seismic factor than that recommended in the National Code, to avoid a disaster akin to that caused by the 2001 earthquake. ISR also estimated response spectra for nuclear power plants like Kakrapar and Rawatbhata and vulnerability assessment of ports of Gujarat. Study of surface deformation mapping using Differential SAR Interferometry and Earthquake Precursory studies in Kachchh is completed. A project on probabilistic analysis of seismic losses for urban areas and lifeline networks in Kachchh is being carried out in collaboration with the Karlsruhe Institute of Technology, Germany. The Govt. of Gujarat has planned to start a 1 MW Geothermal plant in the state for the first time. Through magnetotelluric investigations, ISR has identified two geothermal source zones at Chabsar and Tuwa. Through these commercial projects ISR is connecting research with lives and society as these works have societal importance and useful for saving lives and damage of properties due to earthquakes.

Research on Paleotsunami and Paleoclimate

ISR has initiated Paleotsunami studies in the west coast of India. Several large boulders are seen in the west coast which are possibly results of paleotsunami. The study aims to ascertain whether these are transported by a tsunami and if so, the source. Possibility of transportation by storm or by human activity is ruled out on the basis of the biological features present on the boulders and the physical or geomorphological field characteristics. The western coast of India is susceptible to tsunamis generated from multiple sources such as the Makran Subduction Zone (MSZ), Owen Fracture Zone (OFZ) and Carlsberg ridge. The work also tried to examine the possibility of an earthquake-cum-landslide generated tsunami along the Owen Fracture zone. Although several studies from around the world have identified submarine landslides as a source of tsunami, there have been fewer studies documenting their implications in coastal hazard scenarios. Direction and force of transport of boulders were estimated which are lying along the coast. Measurements of the boulder dimensions, namely the (a) long, (b) medium and (c) shorter axis were recorded in addition to their distance from the high tide line. Also, their respective shape and orientation of along long axis were recorded. Samples of some boulders were collected and their density was measured in the laboratory of ISR. In order to evaluate the characteristics of waves responsible for the boulder deposits, evaluation of the minimum wave height capable of dislodging and transporting the boulders is first made followed by the estimation of the inundation distance of the waves. ISR first reported boulder sized palaeotsunami deposits along western coast of India during the last 3 ka with a wave height of 4 m along the Gujarat coast.

A broad correspondence of the monsoon reconstruction based on the valley-fill and the channel-fill deposits with that of the regional climate pattern indicates that the Kachchh peninsula in the western India responded in accordance with the regional climatic variability during the post-LGM period. A progressive strengthening of monsoon was observed between 17 and 12 ka and an overall strengthened monsoon with fluctuation is inferred between 12 ka and ≈8 ka. This was followed by a steady decline in monsoon strength during 8 ka to 3 ka. Presence of the younger fill sequences proximal to the present day river channel dated to ~1 ka indicates a short-lived phase of renewed and strengthened Indian Summer Monsoon before the onset of present day aridity.

ISR has carried out aggradation and incision studies in the Kachchh region which reveal monsoonal fluctuations since the last 15 ka. Fluvial terrace formation is often regulated by external forcings like climate, tectonic and eustatic changes. The terrace sedimentary record, particularly in a dry land environment, preserves the discrete signatures of these external forcings, thus enabling to reconstruct the fluvial response to late Quaternary palaeo environmental changes and factors governing them. Studies of ISR focused on reconstructing the
Aggradation/incision phases in the Lotia River in the eastern segment of the Northern Hill Range (NHR) of the Kachchh Peninsula, which drains from Mesozoic rocks before cutting through the Kachchh Mainland Fault (KMF) to finally debouch in the Banni Plains. Reconstruction based on tectonic geomorphology, sedimentology, sediment geochemistry, mineral magnetics, and OSL chronology suggests the fluvial response to monsoon variability archived during the last 15 ka. The time frame was also marked by incision enhanced by uplift along the KMF, which led to strath terrace formation. The accommodation space thus created was filled by the aggradational event between 14.8 ka and 10.6 ka. Sedimentological and geochemical parameters also suggested that the time period between 12.5 ka and 11.5 ka showed a decline in monsoon strength, which coincides with ‘Younger Dryas’. Sediments spanning between 10.6 ka and 7.8 ka are absent from the archive, which is most likely that the manifestation of the early Holocene optimum that led to severe erosional processes. Based on the OSL chronology of bedrock strath terrace, ISR reported a minimum uplift rate of 1.04 mm/a for the eastern KMF during the Late Pleistocene-Holocene period, hinting at the seismically active nature of KMF during this period. The terrace formation in eastern Northern Hill Range is chiefly regulated by tectonic uplifts along the KMF.

**Future Outlook**

- To pursue research in exploration for minerals and ground water using interdisciplinary approaches involving terrestrial and airborne observations.
- To undertake application of high performance computational seismology, modeling and interpretations, including use of artificial intelligence tools for visualization of earth processes, delineating hydrocarbon reservoirs and other resources for sustainable development.
- To undertake research in Earthquake Mechanics and Engineering for development of new concepts, new algorithms and numerical simulation of geological structures. The chaotic nature of brittle deformation and detection of various kinds of precursory signals.
- To undertake, promote and encourage various levels of long term original research, education and training in pure and applied seismology. The focus will be on developing earthquake system science to understand origins, properties and consequences of earthquakes.
- To evolve and participate in the development of seismic policies, seismology syllabus in academic institutions, study tours at regional, national and international organizations so as to develop quantitative understanding of limits of earthquake predictability and explain concerns to public institutions.

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