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Introduction Floods are the most common and widespread of all natural

- disastersFloods cause damage to houses, industries, public utilities and property resulting in huge economic losses, apart from
- loss of lives
 Though it is not possible to control the flood disaster totally, by adopting suitable structural and non-structural measures the flood damages can be minimized
- For planning any flood management measure latest, reliable, accurate and timely information is required
- Remote sensing technology has made substantial contribution in every aspect of flood disaster management such as preparedness, prevention and relief.

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Flood Inundation Mapping

- Once a flood event occurs, information on flooded areas and quick assessment of damages is required for planning flood relief activities
- Satellite remote sensing provides synoptic view of the flood-affected areas at frequent intervals for assessing
 - Progression and recession of the flood inundation in short span of time which can be used for planning and organizing the relief operations effectively

Outline

- Floods and Potential use of Remote Sensing
- Real Time Monitoring of Floods
- GIS for Flood Damage Assessment
- Digital Elevation Models (DEMs)
- Delineation of Flood-prone Areas using Modified Topographic Index for Mahanadi Basin
- Integrated Approach to Flood Management
- Conclusions

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Potential uses of Remote Sensing for Flood Management

- Flood inundation mapping and monitoring
- Rapid and scientific based damage assessment
- Monitoring and mapping of flood control works
- Monitoring and mapping of changes in the river course
- Identification of river bank erosion
- Identification of chronic flood prone areas
- Inputs for flood forecasting & warning models







8.	No Satellite	Sensor/ Mode	Spatial Res(m)	Spectral Res (µm)	Swath (km)	Used For
atellites	IRS-P6	AWIFS	56	B2: 0.52-0.59 B3: 0.62-0.68 B4:0.77-0.86 B5: 1.55-1.70	740	Regional level flood mapping
ad their ²	IRS-P6	LISS-III	23.5	B2: 0.52-0.59 B3: 0.62-0.68 B4:0.77-0.86 B5: 1.55-1.70	141	District-level flood mapping
Ors ³	IRS-P6	LISS-IV	5.8 at nadir	B2: 0.52-0.59 B3: 0.62-0.68 B4:0.77-0.86	23.9	Detailed level Mapping
for ⁴	IRS-1D	WIFS	188	B3: 0.62-0.68 B4:0.77-0.86	810	Regional level flood mapping
od s	IRS-1D	LISS-III	23.5	B2: 0.52-0.59 B3: 0.62-0.68 B4:0.77-0.86 B5: 1.55-1.70	141	Detailed level Mapping
6	Aqua/ Terra	MODIS	250	36 in visible, NIR & thermal	2330	Regional level Mapping
ing ^r	IRS-P4	OCM	360	Eight narrow bands in visible & NIR	1420	Regional level Mapping
8	Cartosat-1	PAN	2.5	0.5-0.85	30	Detailed level Mapping
9	Cartosat-2	PAN	1	0.45-0.85	9.6	Detailed level Mapping
10	Radarsat-1	SAR/ ScanSAR Wide	100	C-band (5.3 cm) HH Polarization	500	Regional level mapping
11	Radarsal-1	SAR/ ScanSAR Narrow	50	C-band (5.3 cm)	300	District-level mapping
15	Radarsat-1	Standard	25	C-band	100	District-level mapping
13	Radarsat-1	Fine beam	8	C-band (5.3 cm)	50	Detailed level mapping
14	ERS	SAR	25	C-band VV Polarization	100	District-level mapping

Microwave Remote Sensing for

Microwave SAR (Synthetic

Radarsat provides such data

• In adverse cloud conditions optical data from most of the satellites will not be useful

Radar) data has all weather capability.

Aperture

Flood Mapping

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Utilization of Flood Images from RS & GIS						
S.No	Deliverables	Utilization				
1	Flood map	To map inundated areas for organizing relief operations				
2	Flood damages – Extent of inundation – Crop area submerged Number of Villages marooned – Length of Road/ railway network affected/submerged	Quick assessment of flood damages, for providing relief & Rehabilitation				
3	Flood control works and River configuration	orks and Strengthening of existing & planning of futu tion flood control works				
4	River Bank erosion	Planning anti erosion works				
5	Identification of chronic flood prone areas and Floodplain zoning	Hazard zonation & floodplain regulation, planning flood control works				



























Flow Accumulation > 5 Cell Threshold

















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Introduction

- Preparing and maintaining an accurate flood map is a difficult task.
- Ease in availability of surface elevation data has resulted in DEM based models.
- A simple method for delineation of floodprone areas, Modified topographic index, is applied for the Mahanadi Basin



Topographic Index

Topographic index (Kirkby, 1975) is defined as

$$TI = \frac{\ln a_d}{\tan \beta}$$

TI is the topographic index a_d is the drained area per unit contour length $tan \beta$ is the local slope.

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Delineation using MTI

- It allows the delineation of the portion of the basin as exposed to flood inundation assuming that it is the area characterised by the modified topographic index exceeding a given threshold TI_{ms}
- The threshold will be estimated by using a flooding map of the basin, which is assumed to have correct representation of flooding and non-flooding areas
- Modified topographic index map is compared with flood inundation map, and value of modified topographic index above which area is considered as inundated is obtained

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Delineation using MTI (Contd.)

- The objective is to define a threshold value which minimizes both errors in the delineation of the flood inundation areas.
- The sum of two errors (ER1 + ER2) represents an objective function that can be used for the estimation of the two parameters TI_{ms} and n.
- An iterative algorithm is used on this function to search for a minimum value of (ER1 + ER2), to obtain the two parameters.

Study Area

- The study area lies between East longitudes 80° 30' and 86° 50', and North latitudes 19° 15' and 23° 35'.
- Length of the river is about 900 km, and it has a catchment area of approximately 1,41,600 km².
- Climate in the basin of Mahanadi is predominantly sub-tropical.
- Annual rainfall varies from 1143 mm to 2032 mm over the entire basin, average being 1438.1 mm.





















- GIS analysis was performed on the DEMs to obtain the specific catchment area maps and slope maps.
- Analysis was also performed on the flood inundation maps obtained from NRSC.
- ArcMap, ERDAS Imagine and MapWindow GIS were used to perform all the operations.
- Iterations are carried out for each value of the exponent to obtain modified topographic index.
- It is compared with the flood inundation map to obtain 'n' and 'TI_{ms}' having the minimum error.



Methodology (Contd.)

- '*n*' and '*TI_{ms}*' obtained are used to produce flood inundation maps.
- Flood frequency analysis is performed by fitting the annual maximum flow data to three probability distributions: normal, log-normal and Gumbel distributions.
- Tests for goodness of fit were performed by using the χ^2 test and the Kolmorgov-Smirnoff test.

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Results (Contd.)

- The error reduces as the spatial resolution of the DEM reduces.
- It was also noted that ER1 (the over-estimation) was significantly larger than ER2 in all the cases.
- As the flood magnitude increases, TI_{ms} has reduced, indicating that a larger area will be under flood inundation.

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aclusions rong potential for use of RS, GIS and DEM r Flood Hazard planning, mitigation and anagement oper image processing of remotely sensed ita, DEM and spatio-temporal analyses with IS would be very effective for Flood anagement



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p://www.nrsc.gov.in/flood1.html

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