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techniques can
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development plans for the watershed area in consonance with the production potential and limitation of terrain resources, and can also be used for assessing the impact of these measures

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before actual
implementation
in the field.

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Remote Sensing
is a technology
to gather
information and
analyzing an
object or

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phenomenon without making any physical contact. This technology is used in numerous fields like geography, hydrology, ecology, oceanography, glaciology, geology. A geographic

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information system is a tool that is used for mapping and analyzing feature events on Earth.

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Applications of
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The following

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points highlight the top fifty applications of remote sensing.

Some of the applications are: 1.

Measuring gravity with the GRACE satellites

2. Deriving elevation and contours using photogrammetry

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Glacier Melts
and Effects:

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Another application of remote sensing and GIS is the meltdown of the glaciers and their effects on the sea level. You can easily assess the effects of global warming and alarming symptoms of the

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rise of the
water sea level
and its effects
through the
study of the
satellite
imageries data.

*Applications of
Remote Sensing |
Planning Tank*
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applications in

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Waste management modeling are detailed. • The uses of GIS and remote sensing in various cases across the globe are presented. • The analysis shows the efficacy of approach in acquiring data from the remote

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site. • The techniques are used in capturing, handling, and transmitting the required data.

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applications for
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GIS is predominantly a data-handling technology, while remote sensing is a data retrieval and analysis technology. This book addresses the need to combine remotely sensed data with cartographic,

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Socioeconomic,
and
environmental
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begins with
theoretical
discussions,
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series of
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areas in urban

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Remote sensing
is the art and
science of
making

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Measurements of the earth using sensors on airplanes or satellites. These sensors collect data in the form of images and provide specialized capabilities for manipulating, analyzing, and

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visualizing
those images.
Remote sensed
imagery is
integrated
within a GIS.

*What are GIS and
remote sensing?*

During the
flooding they
act to reduce
flood levels and
to trap

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Suspended solids and attached nutrients. GIS provide options for wetland mapping and design projects for wetland conservation quickly with the help of GIS. Integration with Remote Sensing data helps to

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complete wetland
mapping on
various scale.

67 Important GIS Applications and Uses

As this DEM
downloaded in
tiles so one may
need more than
one DEM tile for
study area.

Therefore it is

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Necessary to mosaic these tiles to make a single tile of DEM. In this steps of both processes - download and mosaic are shared to create DEM, which can be further used further for different remote

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Remote and GIS
based
applications.

GIS & Remote Sensing

This course
provides an
introduction to
GIS (geographic
information
systems) and
Remote Sensing
for spatial

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analysis with
the emphasis on
open source
software
available for
free as well as
free spatial
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that offer a
possibility to
get started with
the GIS, Remote
Sensing, and
spatial data

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include
monitoring
deforestation in
areas such as
the Amazon
Basin, glacial
features in
Arctic and
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regions, and
depth sounding
of coastal and
ocean depths.

Military

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Remote sensing during the Cold War made use of stand-off collection of data about dangerous border areas.

*Remote sensing -
Wikipedia*

In this chapter,
an effort is
made to

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highlight remote sensing (R S) and geographic information system (GIS) and their applicability in data scarce regions for water resources analysis and mana...

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