SYLLABUS

MASTER OF SCIENCE IN REMOTE SENSING & GIS



UNIVERSITY OF JAMMU JAMMU

2020-2022

EXAMINATION PROCEDURE OF M.Sc. REMOTE SENSING AND GIS

- i. The duration of course for the Master's degree in Remote Sensing and GIS shall be divided into four semesters covering two academic sessions. The first academic session will comprise of first and second semesters and the second academic session comprise of third and fourth semesters. Each semester normally comprises of 45 working days.
- ii. The minimum attendance required by a candidate will be as per University rules.
- iii. Each of Ist, IInd and IIIrd Semester shall consist of four theory courses and two laboratory courses. Fourth semester shall have two theory courses, one laboratory courses and the Project Work. Further, first and third semesters shall have Remote Sensing Field Work (GNSS Survey) and Remote Sensing Field Work (Ground Truth) respectively.
- iv. Each theory university examination shall be of THREE hours' duration whereas each laboratory University examination shall be of THREE to FOUR hours. Each theory and laboratory course shall consist of 100 marks. For theory papers 60 marks shall be for major examination and 40 marks for minor examination, while for practicals 50% marks shall be for External Examination and 50% marks for Internal Examination. Besides this, the Remote Sensing field work of respective First and Third semesters shall consist of 30 marks included in the practicals. The evaluation of Remote Sensing Field Work shall be done internally and the marks awarded included in the practicals shall be sent to the University by the Head. The Project Work of IVth semester shall be of 300 marks out of which 200 marks shall be for project report and 100 marks for the viva-voce. The evaluation of the Project report will be done by the External and Internal (Supervisor) examiners including the Viva-voce before a committee consisting of Head and external as well as internal examiners. The marks of the Project Work shall be sent to the University by the Head of the theory courses, laboratory courses, fieldwork, project work and the internal assessments (theory and laboratory).

A candidate for a pass at each semester Examination shall required to obtain:

- a. At least 36% marks or requisite Grade (as per CBCS norms) in the aggregate of the paper prescribed for the examination
- b. At least 36% marks in the practical's or requisite Grade (as per CBCS norms)

v. Minor & Major Examination: -

a. Theory

Two minor tests of 20 marks for each theory course shall be held on the dates and time specified in the Academic calendar and/or by the Head. The one major test of 60 marks for each theory course shall be held on the dates and time specified in the Academic calendar and/or by the Head.

b. Laboratory

Internal assessment of 25 marks in each laboratory course work will be done on the basis of regularity and proper maintenance of records, test and viva-voce.

Remote Sensing Field Work: -

Remote sensing Field work/training is an integral part of this Course. As such, the students of M.Sc. Ist and IIIrd Semester are required to undergo field work separately in each academic session to acquire comprehensive and detailed field training in various aspects, such as GNSS survey, field checking, ground truth studies and visit to various national remote sensing laboratories. At the end of the above field work, each student will be required to submit the field report covering all aspects for evaluation, normally within two weeks after the completion of the field work. The evaluation based on field work report, and viva - voce shall be done by the Teacher In-Charge of the Field Work and Head.

Any student failing to undergo /complete his /her Field Work & Training due to major set back such as severe or prolonged illness/ death of the nearest kith and kin shall be allowed, with the permission of Vice - Chancellor, a second chance. The student shall have to carry out, at his /her own cost, the field work in any of the area /aspect in and around Jammu provinces, as assigned by the Head and submit his /her field report for evaluation and appear at viva - voce examination along with his / her batch of students of the same year.

The attendance required during the field training is 100%. However, the attendance up to 10% may be condoned by the Vice Chancellor on the recommendation of the Teacher In-Charge duly forwarded by the Head. Such condonation shall be granted only in genuine case of severe illness of a student rendering him/her unfit to carry out the fieldwork.

Project Work: -

The subject/topic of the Project Work, related to the problems of Remote Sensing and GIS will be allotted to each student in the beginning of the M.Sc. IVth Semester. The students, in consultation with their respective supervisors, may give their choice of preference of problem /topic / area. However, the decision of the Head shall be final. Each student will be required to work independently on the problem assigned including literature consultation, data collection, fieldwork and/or training, laboratory investigations, report writing etc., under the guidance of his/her supervisor. The students will have to submit to the department three typed (bound) copies of his/her work, in the form of Project Report. After the evaluation, a copy of which will be returned to the concerned supervisor and the student separately.

Theory paper Setting

- Minor Test-I: This will be conducted from the 25% of the syllabus and will consist of 10 multiple choice type question and four descriptive choice question (10 marks each) Time allowed: 1.30 hours
- Minor Test-II: This will be conducted from the next 25% of the syllabus and will consist of 10 multiple choice type question and four descriptive choice question (10 marks each) Time allowed: 1.30 hours

Major Test:

This will be conducted from the rest of the 50% of the syllabus (80% weightage to given for the 50% syllabus not covered in Minor-I & Minor-II and 20% weightage to be given for the syllabus already covered in Minor-II, as per the following distribution of questions

- Section A: 10 multiple choice type question (Total 15 marks) to be set from the syllabus covered in Minor-I & Minor-II (06 marks) and from the remaining syllabus (09 marks)
- Section B: 5 short answer questions (Total 15 marks) to be set from the syllabus covered in Minor-I & Minor-II (06 marks) and from the remaining syllabus (09 marks)
- Section C: Two long answer type questions (Essay type) with internal choice (15 marks each) to be set from the syllabus not covered in Minor-I & Minor-II

Restructuring of M.Sc. Remote Sensing and GIS course

COURSE	TITLE OF THE COURSE		Change in	CREDITS	MAJOR	MINOR	TOTAL	
			Syllabus		EXAM	EXAM	CREDITS	
SEMESTER – I								
DSPSGTC102	Fundamentals	f Domoto Sonsing and	0%	4	60	40	-	
r SKSUTCTU2	Image Interpret	ation	2370	4	00	40		
PSRSGTC103	Aerial photogra	anny Aerial and Digital	80%	1	60	40	-	
1505010105	Photogrammet	v	0070		00	40		
PSRSGTC104	Cartography an	d Global Navigation	70%	4	60	40		
1 SIGSTETOT	Satellite System		7070	-	00	40		
PSRSGPC105	C105 Information Technology RS and Imag		5%	4	50	50		
	Interpretation		070	-	00	00		
PSRSGPC106	Photogrammet	v. Cartography and	5%	4	50	50		
GNSS		<i>y</i> ,8 <u>F</u> <i>y</i>						
	Field work: G	NSS Survey, Remote Sens	ing data with F	Field Verificati	on		24	
		SEME	ESTER – II					
**PSRSGTC201	Applied Statist	ics	0%	4	60	40		
PSRSGTC202	Digital Image I	Processing	50%	4	60	40		
PSRSGTC203	Geographical I	nformation System	25%	4	60	40	1	
PSRSGTC204	Thermal, Micro	owave and LiDAR	65%	4	60	40		
	Remote Sensin	g						
PSRSGPC 205	Statistics and D	igital Image Processing	5%	4	50	50		
PSRSGPC 206	Microwave Ren	note Sensing and GIS	100%	4	50	50	24	
		SEME	STER – III					
PSRSGTC301	Remote Sensin	g and GIS in Geosciences	55%	4	60	40		
PSRSGTC302	Remote Sensin	g and GIS in Water	70%	4	60	40		
	Resources							
PSRSGTC303	Remote Sensing and GIS in Agriculture		70%	4	60	40		
	Soil and Land Evaluation Studies						_	
PSRSGTC304	Remote Sensing and GIS in Forestry		25%	4	60	40		
*PSRSGTO305	Basics of Remote Sensing		20%	4	60	40		
PSRSGPC306	Remote Sensing and GIS in Geosciences		5%	4	50	50		
	and Water Resources						_	
PSRSGPC307	Remote Sensing and GIS in Agriculture		15%	4	50	50		
	Soil and Land I	Evaluation Studies and						
	Forestry			· ~ .:			28	
Field Work: Field Work for Ground Truth Verification								
DSDSCTC401	Domoto Consin	SEME	SIER - IV	4	(0	40		
P5K501C401	Studios		05%	4	00	40		
DSDSGTC402	Studies		50/	4	60	40		
1515010402	Finite Sensing and GIS in		570	4	00	40		
*PSRSGTO403	Euronominental Science		5%	1	60	40		
r s s s s s s s s s s s s s s s s s s s		stem	570	-	00	70		
PSRSGPC404 Remote Sensing and GIS in Urban		5%	4	50	50			
Studies and Environmental Sciences		570		50				
PSRSGDC405	Project Work	Project Report-200				1		
	5	Viva voce-100	1	12	3	00	28	

*Optional for outside department students and is not available for departmental students. ** This course will be taught by other department faculty

Evaluation Scheme

The students shall be continuously evaluated during the conduct of each course on the basis of their performance as follows:

Examination (theory)	Syllabus to be covered in the examination	Time allotted for the examination	Total Marks
Minor Test I (after 30 days)	Up to 25 %	$1\frac{1}{2}$ hour (4 credits)	20
Minor Test II (after 60 days)	Up to 50 %	$1\frac{1}{2}$ hour (4 credits)	20
Major Test (after 90 days)	Up to 100 %	3 hour (4 credits)	60

Guidelines for setting of question papers

Minor test I (25% weightage for first 5 sub-units (1.1-2.1), Time: 1½ hour Question 1: 10 multiple choice type question (10 marks) to set from first 5 sub-units (1.1-2.1) Question 2: Four short answer types questions (10 marks) from first 5 sub-units (1.1-2.1)

Minor test II (Up to 50% syllabus) Time: 11/2 hour

80% weightage for second 5 sub-units (2.2-3.2) and 20% weightage for first 5 sub-units i.e. 1.1-2.1) Question 1: 10 multiple choice type question (10 marks) to be set from second 5 sub-units (2.2-3.2) Question 2: Four short answer types questions (10 marks) from second 5 sub-units (2.2-3.2)

Major Test (80% weightage for last 10 sub-units (3.3-5.4), and 20% weightage for the first 10 sub-units (1.1-3.2). Time allowed 03 hours

Question 1: 10 multiple choice type question (15 marks) to be set from the first 10 sub-units (3 marks) and from the last 10 subunits (12 marks)

Question 2: 5 short answer questions (15 marks) to be set from first 10 sub-units (09 marks) and from the last 10 sub-units (06 marks)

The Syllabi M.Sc. Remote Sensing and GIS First Semester for the Examination to be held in the
year of Dec. 2020, Dec. 2021 and Dec. 2022
COURSE NO **PSRSGTC101TITLE: Information Technology
TITLE: Information Technology
Maximum Marks: 100Mayor Examination: 60
Minor Examination: 40Credit: 4Time allowed: 3 hours

Unit-1

- 1.1 Introduction: Hardware, software and data
- 1.2 Software: System, application, enterprise, free ware, open source
- 1.3 Coding: ASCII, UNICODE
- 1.4 DBMS, logical data model, physical and logical views, spatial databases available for natural resources and terrain

Unit-2

- 2.1 Communication systems, wired and wireless communication, communication types
- 2.2 Major types of networks-LAN, WAN, MAN etc., Topologies
- 2.3 Internet, WWW, web server, client, web browser
- 2.4 TCP/IP Protocol Suite, IP Address

Unit-3

- 3.1 Introduction to C: keywords, data types, variables, constants, expressions
- 3.2 Operators: Mathematical, Unary, Binary, Relational and Logical operators, Operator precedence and associativity
- 3.3 Conditional Control statements: if statement, if else statement, nested if statement, if else if ladder and Ternary operator, Switch case statement
- 3.4 Looping control Statements: While loop, Do while Loop, For loop, Nested loops

Unit-4

- 4.1 Functions: Definition, Types of Function, Scope, Call by Value
- 4.2 Pointers: Declaration, Definition, Indirection, Arithmetic, Call by Reference
- 4.3 Single dimensional arrays: Definition, Declaration, Accessing, Passing to function
- 4.4 Double dimensional arrays: Definition, Declaration, Accessing, Passing to function

Unit-5

- 5.1 Strings: Declaration, Initialization, Accessing, Passing to function, declaring and accessing array of strings
- 5.2 Standard and library functions: string length, string copy, finding substring, concatenating strings etc.
- 5.3 Structures & Unions: Declaring, Initializing and Accessing structures, passing structures to functions
- 5.4 Files: File opening modes, Opening and closing a data file, Reading, Writing

Books Recommended

Introduction to Information Technology by EFRAIM TURBAN, R. KELLY RAINER and RICHARD E. POTTER Published by John Wiley & Sons.

Computer Networks by Andrew S. Tanenbaum

Gottrfrield, B.S.: Programming with C, Tata McGraw Hill Publishing Co. Ltd.

Programming in C by Jamwal Shubhnandan, Pearson Publications

E. Balaguruswamy: Programming in ANSIC, Tata McGraw Hill Publishing Co. Ltd.

COURSE NO **PSRSGTC101

TITLE: Information Technology

Guidelines for setting of question papers

Minor test I (25% weightage for first 5 sub-units (1.1-2.1), Time: 1½ hour Question 1: 10 multiple choice type question (10 marks) to set from first 5 sub-units (1.1-2.1) Question 2: Four short answer types questions (10 marks) from first 5 sub-units (1.1-2.1)

Minor test II (Up to 50% syllabus) Time: 1½ hour

80% weightage for second 5 sub-units (2.2-3.2) and 20% weightage for first 5 sub-units i.e. 1.1-2.1) Question 1: 10 multiple choice type question (10 marks) to be set from second 5 sub-units (2.2-3.2) Question 2: Four short answer types questions (10 marks) from second 5 sub-units (2.2-3.2)

Major Test (80% weightage for last 10 sub-units (3.3-5.4), and 20% weightage for the first 10 sub-units (1.1-3.2). Time allowed 03 hours

Question 1: 10 multiple choice type question (15 marks) to be set from the first 10 sub-units (3 marks) and from the last 10 subunits (12 marks)

Question 2: 5 short answer questions (15 marks) to be set from first 10 sub-units (09 marks) and from the last 10 sub-units (06 marks)

COURSE NO. PSRSGTC102	TITLE: Fundament	tals of Remote Sensing and Image
Maximum Marks: 100	Interpreta	tion
Major Examination: 60	Credit: 4	Time allowed: 3 hours
Minor Examination: 40		

Unit – 1

- 1.1 Remote sensing history & development, definition, concept and principles
- 1.2 Energy resources, radiation principles, EM Radiation and EM Spectrum
- 1.3 Black body radiation, laws of radiation
- 1.4 Interaction of EMR with atmosphere and earth's surface

Unit – 2

- 2.1 Platforms aerial and space borne characteristics
- 2.2 Satellites and their characteristics Geo-stationary and Sun-synchronous
- 2.3 Earth Resources Satellites- LANDSAT, SPOT, IRS, IKONOS etc.
- 2.4 Meteorological satellites -INSAT, NOAA, GOES etc.

Unit –3

- 3.1 Basic concept and principles of active and passive sensors
- 3.2 Sensors types and their characteristics, across track (whiskbroom) and along track (pushbroom) scanning
- 3.3 Optical Imaging sensors MSS, TM, LISS, WiFS, PAN etc.
- 3.4 Concept of resolution spatial, spectral, temporal, radiometric

Unit – 4

- 4.1 Basic principles, types, steps and elements of image interpretation
- 4.2 Techniques of visual interpretation and interpretation keys
- 4.3 Multidate, multispectral and multiresoultion concepts
- 4.4 Instruments for visual interpretation

Unit – 5

- 5.1 Remote sensing data products open data and commercial EO data
- 5.2 Ground truth collection spectral signatures
- 5.3 Commonly used ground truth equipments use of spectro-radiometers
- 5.4 Display forms computer printouts, thematic maps, dot density maps

Books Recommended

Campbell, J.B.2002: Introduction to Remote Sensing. Taylor Publications

Drury, S.A., 1987: Image Interpretation in Geology. Allen and Unwin

Gupta, R.P., 1990: Remote Sensing Geology. Springer Verlag

Jensen, J.R. 2000: Remote Sensing of the Environment: An Earth Resource Perspective. Prentice Hall. Joseph George, 2003: Fundamentals of Remote Sensing. Universities Press

Lillesand, T.M., and Kieffer, R.M., 1987: Remote Sensing and Image Interpretation, John Wiley.

Sabbins, F.F., 1985: Remote Sensing Principles and interpretation. W.H. Freeman and company

COURSE NO. PSRSGTC102

TITLE: Fundamentals of Remote Sensing and Image Interpretation

Guidelines for setting of question papers

Minor test I (25% weightage for first 5 sub-units (1.1-2.1), Time: 1½ hour Question 1: 10 multiple choice type question (10 marks) to set from first 5 sub-units (1.1-2.1) Question 2: Four short answer types questions (10 marks) from first 5 sub-units (1.1-2.1)

Minor test II (Up to 50% syllabus) Time: 1½ hour

80% weightage for second 5 sub-units (2.2-3.2) and 20% weightage for first 5 sub-units i.e. 1.1-2.1) Question 1: 10 multiple choice type question (10 marks) to be set from second 5 sub-units (2.2-3.2) Question 2: Four short answer types questions (10 marks) from second 5 sub-units (2.2-3.2)

Major Test (80% weightage for last 10 sub-units (3.3-5.4), and 20% weightage for the first 10 sub-units (1.1-3.2). Time allowed 03 hours Question 1: 10 multiple choice type question (15 marks) to be set from the first 10 sub-units (3 marks) and from the last 10 subunits (12 marks) Question 2: 5 short answer questions (15 marks) to be set from first 10 sub-units (09 marks) and from the last 10 sub-units (06 marks) Questions 3 & 4: two long answer type questions (Essay type) with internal choice (15 marks each) to be set from the last 10 sub-units only

COURSE NO. PSRSGTC103 TITLE: Aerial Photography, Aerial and Digital Photogrammetry Time allowed: 3 hours Maximum Marks: 100

Credit: 4

Major Examination: 60

Minor Examination: 40

Unit – 1

- 1.1 Introduction to aerial photography - basic information, specifications, types and geometry of aerial photographs
- 1.2 Planning and execution of photographic flights
- 1.3 Aerial cameras - types and their characteristics
- 1.4 Aerial film negative and its processing- completion of photographic task

Unit –2

- 2.1 Making measurements from aerial photographs, measurement of height from aerial photographs
- 2.2 Relief displacement of vertical features and its determination
- 2.3 Vertical exaggeration and slopes - factor affecting vertical exaggeration and its determination
- 2.4 Elements of photointerpretation, symbols and colour schemes used in photointerpretation

Unit – 3

- 3.1 Introduction - definition and terms in photogrammetry
- 3.2 Theory of orientation relationship between image and corresponding ground coordinates, collinearlity and coplanarity of aerial photographs
- Aerial mosaics, scale of aerial photographs and its determination 3.3
- Stereovision and stereoscopes, stereoscopic exaggeration, concept of omega, phi and kappa, 3.4 Stereoscopic parallax and parallax equations

Unit – 4

- 4.1 Introduction to digital photogrammetry- orthophotos and digital orthophotography
- 4.2 Principles of stereo photogrammetry and digital photogrammetry
- 4.3 Model deformation and rectification
- 4.4 Triangulation, bundle core formation, DEM Orthophotogeneration

Unit – 5

- 5.1 Difference between DEM, DTM and DSM
- 5.2 Terrain analysis and modeling
- 5.3 Advances in terrain analysis
- 5.4 Potential applications of DEM in natural resources management

Books Recommended

Gupta, R.P., 1990: Remote Sensing Geology. Springer Verlag.

Jensen, J.R. 2000: Remote Sensing of the Environment: An Earth Resource Perspective. Prentice Hall Lillesand, T.M., and Kieffer, R.M., 1987: Remote Sensing and Image Interpretation, John Wiley. Miller, V.C., 1961: Photogeology. McGraw Hill.

Moffitt, F.H. and Mikhail, E.M., 1980. Photogrammetry, Harper and Row,

Paine, D.P., 1981: Aerial Photography and Image Interpretation for Resource Management. John Wiley. Pandey, S.N., 1987: Principles and Applications of Photogeology. Wiley Eastern.

Rampal K.K. 1999: Hand book of Aerial Photography and Interpretation. Concept Publication

COURSE NO. PSRSGTC103 TITLE: Aerial Photography, Aerial and Digital Photogrammetry

Guidelines for setting of question papers

Minor test I (25% weightage for first 5 sub-units (1.1-2.1), Time: 1½ hour Question 1: 10 multiple choice type question (10 marks) to set from first 5 sub-units (1.1-2.1) Question 2: Four short answer types questions (10 marks) from first 5 sub-units (1.1-2.1)

Minor test II (Up to 50% syllabus) Time: 1½ hour

80% weightage for second 5 sub-units (2.2-3.2) and 20% weightage for first 5 sub-units i.e. 1.1-2.1) Question 1: 10 multiple choice type question (10 marks) to be set from second 5 sub-units (2.2-3.2) Question 2: Four short answer types questions (10 marks) from second 5 sub-units (2.2-3.2)

Major Test (80% weightage for last 10 sub-units (3.3-5.4), and 20% weightage for the first 10 sub-units (1.1-3.2). Time allowed 03 hours

Question 1: 10 multiple choice type question (15 marks) to be set from the first 10 sub-units (3 marks) and from the last 10 subunits (12 marks)

Question 2: 5 short answer questions (15 marks) to be set from first 10 sub-units (09 marks) and from the last 10 sub-units (06 marks)

COURSE NO. PSRSGTC104TITLE: Cartography and Global Navigation Satellite SystemMaximum Marks: 100Credit: 4Time allowed: 3 hoursMajor Examination: 60Time allowed: 3 hours

Minor Examination: 40

Unit – 1

- 1.1 Introduction to cartography, nature and scope of cartography
- 1.2 Scale, reference and coordinate system
- 1.3 Conventional mapping Vs digital mapping
- 1.4 Digital cartography elements of digital cartography relation between digital cartography, RS & GIS

Unit – 2

- 2.1 Cartographic transformations and reasons for transforming cartographic data
- 2.2 Map projection concept, classification and choice of map projections
- 2.3 Study of different types of maps, Survey of India national series maps, layout and numbering of topographical maps
- 2.4 Thematic maps and base maps

Unit – 3

- 3.1 Basics of map creation -principles of drawing, base materials -instruments
- 3.2 Cartographic design map design principles, symbolization and layout
- 3.3 Representation of natural and cultural features, relief representations
- 3.4 Map digitization, map compilation, fair drawing, editing of maps and map reproduction process

Unit – 4

- 4.1 Introduction to Global Navigation Satellite System (GNSS) fundamental concepts
- 4.2 GNSS system elements and signals
- 4.3 Classification of GNSS receivers
- 4.4 GNSS measurements and accuracy of GNSS

Unit –5

- 5.1 GNSS field survey design
- 5.2 GNSS data processing and data correction
- 5.3 Augmented and regional navigation system
- 5.4 Emerging trends in GNSS

Books Recommended

Anji Reddy, M. 2004: Geoinformatics for Environmental Management.B.S. Publications

Mishra R.P and Ramesh A. 1989: Fundamentals of Cartography. Concept Publishing Company

Nag P. and Kudrat M. 1998: Digital Remote Sensing. Concept Publication

Rampal K.K. 1993: Mapping and compilation. Concept publication

Robinson A., Morrison, J.L., Muehrcke P.C., Guptil S.C. 2002: Elements of Cartography. John Wiley Taylor, D.R.F. 1985: Education and Training in Contemporary Cartography, John Willey

COURSE NO. PSRSGTC104 TITLE: Cartography and Global Navigation Satellite System

Guidelines for setting of question papers

Minor test I (25% weightage for first 5 sub-units (1.1-2.1), Time: 1½ hour Question 1: 10 multiple choice type question (10 marks) to set from first 5 sub-units (1.1-2.1) Question 2: Four short answer types questions (10 marks) from first 5 sub-units (1.1-2.1)

Minor test II (Up to 50% syllabus) Time: 1½ hour

80% weightage for second 5 sub-units (2.2-3.2) and 20% weightage for first 5 sub-units i.e. 1.1-2.1) Question 1: 10 multiple choice type question (10 marks) to be set from second 5 sub-units (2.2-3.2) Question 2: Four short answer types questions (10 marks) from second 5 sub-units (2.2-3.2)

Major Test (80% weightage for last 10 sub-units (3.3-5.4), and 20% weightage for the first 10 sub-units (1.1-3.2). Time allowed 03 hours Question 1: 10 multiple choice type question (15 marks) to be set from the first 10 sub-units (3 marks) and from the last 10 subunits (12 marks) Question 2: 5 short answer questions (15 marks) to be set from first 10 sub-units (09 marks) and from the last 10 sub-units (06 marks)

COURSE NO. PSRSGPC105

TITLE: PRACTICALS RELATING TO COURSE No. **PSRSGTC101 and PSRSGTC102

Maximum Marks: 100

Credit: 4

Time allowed: 4 hours

Semester Examination: 50 Internal Assessment: 50

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- i) MS OFFICE
 - ii) MS EXCEL
 - iii) MS ACCESS
 - Internet and HTML
- Elementary C-Programming
- Working knowledge of Image analysis softwares
- Study of satellite image, metadata information and marking reference system
- Analysis of spectral reflectance curves
- Visual interpretation of satellite images
- Interpretation of different resolution IRS satellite images LISS III, LISS IV, PAN, AWIFS etc.
- Interpretation of cultural & natural details from IRS satellite image

COURSE NO PSRSGPC106

TITLE: PRACTICALS RELATING TO COURSE No. PSRSGTC103 and PSRSGTC104

Maximum Marks: 100

Credit: 4

Time allowed: 4 hours

Semester Examination: 50 Internal Assessment: 50

- Stereo test and orientation of aerial photograph
- Determination of photo scale
- Use of parallax bar, determination of heights
- Preparation of photo line index
- Identification of features on vertical aerial photographs
- Visual interpretation of aerial photographs
- Study of SOI topographic sheets
- Calculation of map numbering and imaging reference system
- Base map preparation
- Handling of GNSS, data collection and integration of GNSS data

REMOTE SENSING FIELD WORK (GNSS SURVEY)

- Familiarization with GNSS receiver and to know the set up unit
- Initialisation of the system in the field
- To get aquainted with the various functions of the GNSS
- Using GNSS with map & compass
- Area calculation by GNSS
- Navigation by way points
- Navigation by track points
- Transfer of way points
- Map preparation and map upgradation

The Syllabi M.Sc. Remote Sensing and GIS Second Semester for the Examination to be held in the year of May 2021, May 2022 and May 2023 **COURSE NO: **PSRSGTC201 TITLE: Applied Statistics** Credit: 4 Maximum Marks: 100 Time allowed: 3 hours Major Examination: 60

Minor Examination: 40

Unit -1

- 1.1 Statistical data: types and sources, discrete and continuous series, scales of measurement, measures of location and dispersion
- 1.2 Skewness, moments and kurtosis
- 1.3 Matrix algebra: types and properties of matrices, addition, subtraction, multiplication, inverse of a matrix
- 1.4 Time series - definition, components (trend, seasonal, irregular and cyclical), forecasting based on moving average, single exponential smoothing, trend fitting (linear and exponential growth)

Unit-2

- 2.1 Correlation: introduction, types, properties, product moment and rank Correlation
- 2.2 Simple linear regression with examples (using SPSS/Excel software)
- 2.3 Multiple and partial correlation: concept, computation for three variables only
- 2.4 Introduction to sampling, sampling techniques, sample size determination

Unit-3

- 3.1 Random variable-discrete and continuous, concept of classical probability and probability distribution, simple applications
- 3.2 Mathematical expectation and related elementary results
- Standard discrete distributions- binomial and poisson with applications 3.3
- 3.4 Normal distribution with applications of standard normal curve, exponential distribution with examples

Unit -4

- 4.1 Concept of sampling distribution and standard error, sampling distribution of mean
- 4.2 Concept of Hypothesis - The Elements of a Test of Hypothesis - Basic Concepts - Null and Alternative Hypotheses - Type I and Type II Errors - Test statistic, point and interval estimation, hypothesis, two types of error, level of significance and concept of confidence level
- 4.3 Small and large sample test - concerning proportions, means, variances (such as Z, t and F test)
- 4.4 Chi square test for goodness of fit and test of independence

Unit -5

- 5.1 Concept of analysis of variance (ANOVA), ANOVA with one way and two-way classification
- 5.2 Introduction to design of experiment, CRD and RBD
- 5.3 Introduction to multivariate techniques like multiple regression and multiple correlation, MANOVA, PCA, discriminant analysis and factor analysis concepts only
- 5.4 Case studies on multivariate analysis through SPSS/Excel software

Books Recommended

- 1. Paul L. Meyer: Introductory Probability and Statistical Applications, Adsion Wesley.
- 2. Kapoor and Gupta: Fundamentals of Mathematical Statistics, S Chand and Sons.
- 3. Kapoor and Gupta: Fundamentals of Applied Statistics, S Chand and Sons.
- 4. Shanti Narayan: Textbook of Matrices, S. Chand and Co.
- 5. R.A. Johnson: Applied Multivariate Statistical Analysis, Pearson.

COURSE NO: **PSRSGTC201

TITLE: Applied Statistics

Guidelines for setting of question papers

Minor test I (25% weightage for first 5 sub-units (1.1-2.1), Time: 1½ hour Question 1: 10 multiple choice type question (10 marks) to set from first 5 sub-units (1.1-2.1) Question 2: Four short answer types questions (10 marks) from first 5 sub-units (1.1-2.1)

Minor test II (Up to 50% syllabus) Time: 11/2 hour

80% weightage for second 5 sub-units (2.2-3.2) and 20% weightage for first 5 sub-units i.e. 1.1-2.1) Question 1: 10 multiple choice type question (10 marks) to be set from second 5 sub-units (2.2-3.2) Question 2: Four short answer types questions (10 marks) from second 5 sub-units (2.2-3.2)

Major Test (80% weightage for last 10 sub-units (3.3-5.4), and 20% weightage for the first 10 sub-units (1.1-3.2). Time allowed 03 hours

Question 1: 10 multiple choice type question (15 marks) to be set from the first 10 sub-units (3 marks) and from the last 10 subunits (12 marks)

Question 2: 5 short answer questions (15 marks) to be set from first 10 sub-units (09 marks) and from the last 10 sub-units (06 marks)

COURSE NO: PSRSGTC202 Maximum Marks: 100

Major Examination: 60 Minor Examination: 40 Credit: 4

TITLE: Digital Image Processing Time allowed: 3 hours

Unit – 1

- 1.1 Introduction to digital image processing- concept of digital image, steps in DIP
- 1.2 Image processing systems -hardware and software considerations
- 1.3 Digitization of photographic image and image visualization
- 1.4 Digital image data formats, image data storage and retrieval

Unit – 2

- 2.1 Basic statistical concept in DIP
- 2.2 Fundamental of image rectification, definition, principle and procedure
- 2.3 Radiometric & geometric correction of remotely sensed data
- 2.4 Image calibration methods (DN to radiance, radiance to reflectance)

Unit – 3

- 3.1 Image enhancement techniques an overview
- 3.2 Contrast enhancement linear and non-linear, histogram equalization and density slicing
- 3.3 Spatial filtering and edge enhancement
- 3.4 Multi image manipulation -addition, subtraction, ratioing and spectral indices

Unit 4

- 4.1 Enhancement by using colours advantages, types of colour enhancements
- 4.2 Image transformation -Intensity Hue Saturation (HIS) and PCA
- 4.3 Image fusion techniques
- 4.4 Change detection techniques

Unit – 5

- 5.1 Image classification types supervised and unsupervised, advantage and limitations
- 5.2 Advanced classification techniques
- 5.3 Classification accuracy assessment
- 5.4 Overview of classification techniques for high spatial resolution and hyperspectral data

Books Recommended

Drury, S.A., 1987: Image Interpretation in Geology. Allen and Unwin

Gibson, P.J. 2000: Digital Image Processing. Routledge Publication

Gupta, R.P., 1990: Remote Sensing Geology. Springer Verlag.

Joseph George, 2003: Fundamentals of Remote Sensing. Universities Press

Lillesand, T.M., and Kieffer, R.M., 1987: Remote Sensing and Image Interpretation, John Wiley.

Nag P. and Kudrat M. 1998: Digital Remote Sensing. Concept Publication

Pratt.W.K. 2004: Digital Image Processing. John Wiley

Sabbins, F.F., 1985: Remote Sensing Principles and Interpretation. W.H. Freeman and Company

COURSE NO: PSRSGTC202

TITLE: Digital Image Processing

Guidelines for setting of question papers

Minor test I (25% weightage for first 5 sub-units (1.1-2.1), Time: 1½ hour Question 1: 10 multiple choice type question (10 marks) to set from first 5 sub-units (1.1-2.1) Question 2: Four short answer types questions (10 marks) from first 5 sub-units (1.1-2.1)

Minor test II (Up to 50% syllabus) Time: 1½ hour

80% weightage for second 5 sub-units (2.2-3.2) and 20% weightage for first 5 sub-units i.e. 1.1-2.1) Question 1: 10 multiple choice type question (10 marks) to be set from second 5 sub-units (2.2-3.2) Question 2: Four short answer types questions (10 marks) from second 5 sub-units (2.2-3.2)

Major Test (80% weightage for last 10 sub-units (3.3-5.4), and 20% weightage for the first 10 sub-units (1.1-3.2). Time allowed 03 hours Question 1: 10 multiple choice type question (15 marks) to be set from the first 10 sub-units (3 marks) and from the last 10 subunits (12 marks) Question 2: 5 short answer questions (15 marks) to be set from first 10 sub-units (09 marks) and from the last 10 sub-units (06 marks) Questions 3 & 4: two long answer type questions (Essay type) with internal choice (15 marks each) to be set from the last 10 sub-units only

COURSE NO: PSRSGTC203

Maximum Marks: 100

TITLE: Geographical Information System Credit: 4

Time allowed: 3 hours

Major Examination: 60

Minor Examination: 40

Unit - 1

- 1.1 Introduction to GIS - definition, concept and history of developments in the field of information systems
- 1.2 Computer fundamentals for GIS
- 1.3 Hardware and software requirements for GIS
- 1.4 Coordinate system and projections in GIS

Unit - 2

- 2.1 Data structure and formats
- 2.2 Spatial data models - raster and vector, data inputting & GIS
- 2.3 Spatial data quality and uncertainty
- 2.4 Data base design - editing and topology creation in GIS, linkage between spatial and nonspatial data

Unit - 3

- 3.1 Spatial data analysis - significance and type, attribute query, spatial query
- 3.2 Vector based spatial data analysis- topological analysis
- 3.3 Raster based spatial data analysis- local, neighborhood, regional and global operations
- 3.4 Buffer analysis, network analysis

Unit - 4

- 4.1 Data quality and sources of errors
- 4.2 Integration of RS and GIS data
- 4.3 Digital elevation model and derivation of parameters
- 4.4 GIS data integration and modeling

Unit - 5

- 5.1 Open sources software and cloud computing
- 5.2 Overview of spatial data infrastructure and decision support systems (DSS)
- 5.3 Overview of image processing & GIS Packages
- 5.4 Recent trends in GIS- AM/FM, Virtual 3D GIS, Mobile GIS, OLAP, Internet GIS, Open GIS, GIS customization and GIS for citizen science

Books Recommended

Anji Reddy, M. 2004: Geoinformatics for Environmental Management.B.S. Publications

Chang.T.K. 2002: Geographic Information Systems. Tata McGrawHill

Heywood.I, Cornelius S, CrverSteve. 2003: An Introduction to Geographical Information Systems. **Pearson Education**

Ram Mohan Rao. 2002: Geographical Information Systems. Rawat Publication.

Skidmore A.2002: Environmental Modeling with GIS and Remote Sensing. Taylor and Francis

Tar Bernhardsen. Geographical Information Systems. John Wiley.

Wise S.2002: GIS Basics. Taylor Publications

ESRI Map book: GIS the Language of Geography by ESRI-USA ESRI-2004

Satellite Geodesy: Gunter Seeba

COURSE NO: PSRSGTC203

TITLE: Geographical Information System

Guidelines for setting of question papers

Minor test I (25% weightage for first 5 sub-units (1.1-2.1), Time: 1½ hour Question 1: 10 multiple choice type question (10 marks) to set from first 5 sub-units (1.1-2.1) Question 2: Four short answer types questions (10 marks) from first 5 sub-units (1.1-2.1)

Minor test II (Up to 50% syllabus) Time: 1¹/₂ hour

80% weightage for second 5 sub-units (2.2-3.2) and 20% weightage for first 5 sub-units i.e. 1.1-2.1) Question 1: 10 multiple choice type question (10 marks) to be set from second 5 sub-units (2.2-3.2) Question 2: Four short answer types questions (10 marks) from second 5 sub-units (2.2-3.2)

Major Test (80% weightage for last 10 sub-units (3.3-5.4), and 20% weightage for the first 10 sub-units (1.1-3.2). Time allowed 03 hours

Question 1: 10 multiple choice type question (15 marks) to be set from the first 10 sub-units (3 marks) and from the last 10 subunits (12 marks)

Question 2: 5 short answer questions (15 marks) to be set from first 10 sub-units (09 marks) and from the last 10 sub-units (06 marks)

COURSE NO: PSRSGTC204 Maximum Marks: 100 Major Examination: 60 Minor Examination: 40 TITLE: Thermal, Microwave and Lidar Remote Sensing Credit: 4 Time allowed: 3 hours

Unit 1

- 1.1 Thermal radiation principles, thermal properties
- 1.2 Characteristics of thermal IR images and factors affecting thermal images
- 1.3 Interaction of thermal radiation with terrain elements
- 1.4 Ground and space based thermal sensors

Unit 2

- 2.1 Thermal image and types of available data products and interpretation
- 2.2 Land surface temperature mapping with thermal scanner data
- 2.3 Single channel and multichannel thermal data analysis
- 2.4 Information extraction from thermal mapping

Unit 3

- 3.1 Introduction to microwave remote sensing: active and passive microwave remote sensing
- 3.2 Interaction of passive microwave radiometers and surface materials- brightness temperature, dielectric constant, and polarization
- 3.3 Interaction of Radar and surface materials complex dielectric properties, surface roughness polarization
- 3.4 Side looking airborne radar (SLAR), Synthetic aperture radar(SAR) imaging modes

Unit – 4

- 4.1 Radar data calibration, geometric corrections and data interpretation
- 4.2 Fundamentals of interferometry and polarimetry
- 4.3 Radar Altimetry
- 4.4 Microwave remote sensing applications

Unit – 5

- 5.1 Physics of laser, laser interaction with objects
- 5.2 Platform of laser scanning (ground, air, space)
- 5.3 LiDAR components of LiDAR system, type of LiDAR (topographic, bathymetric etc.)
- 5.4 Potential applications of LiDAR data

Books Recommended

Drury, S.A., 1987: Image Interpretation in Geology. Allen and Unwin

Gupta, R.P., 1990: Remote Sensing Geology. Springer Verlag.

Jensen, J.R. 2000: Remote Sensing of the Environment: An Earth resource Perspective. Prentice Hall Joseph George, 2003: Fundamentals of Remote Sensing. Universities Press

Lillesand, T.M., and Kieffer, R.M., 1987: Remote Sensing and Image Interpretation, John Wiley. Sabbins, F.F., 1985: Remote Sensing Principles and Interpretation. W.H. Freeman and company

COURSE NO: PSRSGTC204

TITLE: Thermal, Microwave and Lidar Remote Sensing

Guidelines for setting of question papers

Minor test I (25% weightage for first 5 sub-units (1.1-2.1), Time: 1½ hour Question 1: 10 multiple choice type question (10 marks) to set from first 5 sub-units (1.1-2.1) Question 2: Four short answer types questions (10 marks) from first 5 sub-units (1.1-2.1)

Minor test II (Up to 50% syllabus) Time: 1½ hour

80% weightage for second 5 sub-units (2.2-3.2) and 20% weightage for first 5 sub-units i.e. 1.1-2.1) Question 1: 10 multiple choice type question (10 marks) to be set from second 5 sub-units (2.2-3.2) Question 2: Four short answer types questions (10 marks) from second 5 sub-units (2.2-3.2)

Major Test (80% weightage for last 10 sub-units (3.3-5.4), and 20% weightage for the first 10 sub-units (1.1-3.2). Time allowed 03 hours

Question 1: 10 multiple choice type question (15 marks) to be set from the first 10 sub-units (3 marks) and from the last 10 subunits (12 marks)

Question 2: 5 short answer questions (15 marks) to be set from first 10 sub-units (09 marks) and from the last 10 sub-units (06 marks)

COURSE NO. PSRSGPC205

TITLE: PRACTICALS RELATING TO COURSE No. **PSRSGTC201 and PSRSGTC202

Maximum Marks: 100

Credit: 4

Time allowed: 4 hours

Semester Examination: 50 Internal Assessment: 50

- Frequency distribution, moments of distribution
- Matrix algebra: types and properties of matrices, addition, subtraction, multiplication, inverse
- Correlation: concepts and methods
- Regression: Bi-variate, linear
- Exponential and power
- Multivariate, principle component analysis
- Normal, binomial, poison
- Introduction to Boolean and fuzzy logic
- Pattern analysis, measures of arrangement & dispersion autocorrelation, semivariogram analysis

Following tasks to be done using ERDAS image processing software:

- Free download Images such as Landsat (ETM+, OLI/TIRS), MODIS, NOAA, SRTM, GTOPO, ASTER
- To load digital data and to convert image data
- Display of B&W and FCC using ERDAS
- File management- raster layer and layer information
- Image enhancements spectral, radiometric and spatial
- Look up table and histogram manipulation
- Low pass filters, high pass filters, band rationing, principal component analysis
- Geometric correction and mosaicing of image
- Vector functions Spatial & attribute query
- Data import and export
- Geometric & Radiometric correction
- Unsupervised classification
- Supervised classification
- Use of model maker for band rationing
- Map composition

TITLE: PRACTICALS RELATING TO COURSE No. PSRSGTC203 and PSRSGTC204

Maximum Marks: 100

Credit: 4

Time allowed: 4 hours

Semester Examination: 50 Internal Assessment: 50

- Familiarization with ARC GIS software
- Geo-referencing in ARC GIS
- Digitization and layer creation
- Data input, data editing and topology creation
- Editing the layers (use of snap tolerance, remove overlap, gaps, union & intersect etc.)
- Non spatial data entry
- Linking spatial and non- spatial data (Join & Relate)
- Create new table, add field to table, add record to table, calculate area and perimeter
- Buffer analysis and query analysis (selection by location and selection by attributes)
- Overlay analysis
- Network analysis finding the shortest route between two places, finding the optimum path etc.
- Output map generation
- Calculation of at satellite radiance and surface radiance from thermal imagery
- Computation of brightness temperature from thermal imagery
- Calculation of thermal emissivity
- Calculation of land surface temperature
- Backscattering image generation
- Processing of radar image: speckle removal through different filters
- Radar Image Interpretation

COURSE NO. PSRSGTC301

Maximum Marks: 100

Major Examination: 60

Minor Examination: 40

Unit – 1

- 1.1 Remote sensing in geology an overview
- 1.2 Basic concept of geomorphology, earth surface process and resultant landforms
- 1.3 Spectral characteristics of rocks and minerals
- 1.4 Drainage patterns types and its significance in geological studies

Unit -2

- 2.1 Interpretation of landforms due to folding and faulting, geomorphic indices of active tectonics
- 2.2 Interpretation of fluvial landforms
- 2.3 Interpretation of glacial, coastal, eolian and volcanic landforms
- 2.4 Interpretation of karst landforms

Unit - 3

- 3.1 Lithological interpretation of igneous, sedimentary and metamorphic rocks
- 3.2 Interpretation of structural and denudational landforms cuesta, hogback, butte, mesa etc.
- 3.3 Interpretation of landforms related to igneous, sedimentary and metamorphic rocks
- 3.4 Digital Elevation Model, terrain evaluation and geomorphological mapping

Unit – 4

- 4.1 Identification and mapping of geological structures: folds, faults, unconformities and lineaments
- 4.2 Structural and tectonic landforms mapping and analysis
- 4.3 Neo-tectonics and active tectonic
- 4.4 Seismicity and geodynamics in NW Himalaya

Unit – 5

- 5.1 Remote sensing in mineral exploration an overview and application of remote sensing in mineral exploration Indian examples
- 5.2 Remote sensing in oil exploration features helpful in detection of target areas for oil exploration
- 5.3 Engineering geological investigation, alignment studies roads, tunnels, canals etc. site selection studies dams, bridges, highways, airstrips etc
- 5.4 Geological hazards mapping and disaster management

Books Recommended

Drury, S.A., 1987: Image Interpretation in Geology. Allen and Unwin

Gupta, R.P., 1990: Remote Sensing Geology. Springer Verlag.

Jensen, J.R. 2000: Remote Sensing of the Environment: An Earth Resource Perspective. Prentice Hall Lillesand, T.M., and Kieffer, R.M., 1987: Remote Sensing and Image Interpretation, John Wiley.

Paine, D.P., 1981: Aerial Photography and Image Interpretation for Resource Management. John Wiley.

Pandey, S.N., 1987: Principles and Applications of Photogeology. Wiley Eastern.

Ray, R.G., 1969: Aerial Photographs in Geologic Interpretations. USGS Prof, Paper 373.

Sabbins, F.F., 1985: Remote Sensing Principles and Interpretation. W.H. Freeman and Company

Skidmore A.2002: Environmental Modeling with GIS and Remote Sensing. Taylor and Francis

TITLE: Remote Sensing and GIS in Geosciences Credit: 4 Time allowed: 3 hours

COURSE NO. PSRSGTC301

TITLE: Remote Sensing and GIS in Geosciences

Guidelines for setting of question papers

Minor test I (25% weightage for first 5 sub-units (1.1-2.1), Time: 1½ hour Question 1: 10 multiple choice type question (10 marks) to set from first 5 sub-units (1.1-2.1) Question 2: Four short answer types questions (10 marks) from first 5 sub-units (1.1-2.1)

Minor test II (Up to 50% syllabus) Time: 1½ hour

80% weightage for second 5 sub-units (2.2-3.2) and 20% weightage for first 5 sub-units i.e. 1.1-2.1) Question 1: 10 multiple choice type question (10 marks) to be set from second 5 sub-units (2.2-3.2) Question 2: Four short answer types questions (10 marks) from second 5 sub-units (2.2-3.2)

Major Test (80% weightage for last 10 sub-units (3.3-5.4), and 20% weightage for the first 10 sub-units (1.1-3.2). Time allowed 03 hours

Question 1: 10 multiple choice type question (15 marks) to be set from the first 10 sub-units (3 marks) and from the last 10 subunits (12 marks)

Question 2: 5 short answer questions (15 marks) to be set from first 10 sub-units (09 marks) and from the last 10 sub-units (06 marks)

Credit: 4

TITLE: Remote Sensing and GIS in Water Resources

Time allowed: 3 hours

COURSE NO. PSRSGTC302

Maximum Marks: 100

Major Examination: 60

Minor Examination: 40

Unit-1

- 1.1 Basic concept of water resources: hydrological cycle and water balance
- 1.2 Issues in water resources development, management and utilization
- 1.3 Spectral characteristics of water and snow and relevance of RS techniques for hydrological investigations
- 1.4 Surface water, snow cover and glacier interpretation, mapping and monitoring using remote sensing

Unit - 2

- 2.1 Remote sensing in ground water exploration and factors affecting ground water occurrence
- 2.2 Fundamentals of groundwater hydrology Porosity, permeability, transmissibility, specific yield, specific retention and hydraulic conductivity and types of aquifers
- 2.3 Drainage mapping and morphometric analysis
- 2.4 Darcy's law and Groundwater flow, surface and groundwater interaction, control and occurrence of groundwater movement

Unit- 3

- 3.1 Remote sensing in evaluating hydrogeological features and elements
- 3.2 Significance of geological mapping of rocks and structures and their hydrogeological properties in groundwater exploration
- 3.3 Ground water targeting in various terrain types hard rock terrain and in alluvial terrain
- 3.4 Geophysical investigation and satellite based measurements for groundwater studies

Unit- 4

- 4.1 Watershed management- introduction, philosophy and concept and role of remote sensing and GIS in watershed conservation, planning and management
- 4.2 Geospatial methods for Watershed mapping and physical characterization
- 4.3 Soil erosion and runoff estimation using hydrological modeling
- 4.4 Water harvesting structures and optimum site selection for rain water harvesting

Unit- 5

- 5.1 Snow and glacial runoff modeling
- 5.2 Flood and flood plain mapping, monitoring and zoning
- 5.3 Water quality monitoring and hydrogeological modeling using RS and GIS
- 5.4 Hydrological response to climate change and Land use/ land cover change

Books Recommended

Anji Reddy, M. 2004: Geoinformatics for Environmental Management.B.S. Publications

Chow, V.T., 1988: Advances in Hydro Science McGraw Hill

Drury, S.A., 1987: Image Interpretation in Geology. Allen and Unwin

Gupta, R.P., 1990: Remote Sensing Geology. Springer Verlag.

Jensen, J.R. 2000: Remote Sensing of the Environment: An Earth Resource Perspective. Prentice Hall

Karanth, K.R., 1987: Groundwater Assessment-Development and Management. Tata McGraw Hill.

Lillesand, T.M., and Kieffer, R.M., 1987: Remote Sensing and Image Interpretation, John Wiley.

Miller, V.C., 1961: Photogeology. McGraw Hill.

Paine, D.P.,1981: Aerial Photography and Image Interpretation for Resource Management. John Wiley. Pandey, S.N.,1987: Principles and Applications of Photogeology. Wiley Eastern.

Sabbins, F.F., 1985: Remote Sensing Principles and Interpretation. W.H. Freeman and company

Todd, D.K., 1980: Groundwater Hydrology. John Wiley Rajora, R., 2003: Integrated Watershed Management. Rawat Publication

The Syllabi M.Sc. Remote Sensing and GIS Third Semester for the Examination to be held in the year of Dec.2021, Dec.2022 and Dec.2023

COURSE NO. PSRSGTC302 TITLE: Remote Sensing and GIS in Water Resources

Guidelines for setting of question papers

Minor test I (25% weightage for first 5 sub-units (1.1-2.1), Time: 1½ hour Question 1: 10 multiple choice type question (10 marks) to set from first 5 sub-units (1.1-2.1) Question 2: Four short answer types questions (10 marks) from first 5 sub-units (1.1-2.1)

Minor test II (Up to 50% syllabus) Time: 1½ hour

80% weightage for second 5 sub-units (2.2-3.2) and 20% weightage for first 5 sub-units i.e. 1.1-2.1) Question 1: 10 multiple choice type question (10 marks) to be set from second 5 sub-units (2.2-3.2) Question 2: Four short answer types questions (10 marks) from second 5 sub-units (2.2-3.2)

Major Test (80% weightage for last 10 sub-units (3.3-5.4), and 20% weightage for the first 10 sub-units (1.1-3.2). Time allowed 03 hours

Question 1: 10 multiple choice type question (15 marks) to be set from the first 10 sub-units (3 marks) and from the last 10 subunits (12 marks)

Question 2: 5 short answer questions (15 marks) to be set from first 10 sub-units (09 marks) and from the last 10 sub-units (06 marks)

TITLE: Remote Sensing and GIS in Agriculture, Soil and

Land Evaluation Studies

Maximum Marks: 100

Credit: 4

Time allowed: 3 hours

Major Examination: 60 Minor Examination: 40

Unit -1

- 1.1 Remote sensing in agriculture - an overview
- 1.2 Spectral characteristics of crops and factors affecting spectral signatures of crops
- 1.3 Principles of crop identification and crop acreage estimation
- 1.4 RS and GIS applications in crop inventory

Unit – 2

- 2.1 Crop condition and stress assessment using RS techniques
- 2.2 Agro-meteorology -its importance and application of RS in agro-meteorology
- Crop yield modeling using remote sensing 2.3
- Drought assessment and monitoring through remote sensing 2.4

Unit –3

- 3.1 Land use / land cover - basic concept, classification and mapping using remote sensing
- 3.2 Soil physical properties and classification schemes
- 3.3 Soil mapping using aerial and satellite remote sensing data
- 3.4 Distribution of soil types in India and introduction of remote sensing in soil survey

Unit – 4

- 4.1 Wasteland: mapping and management using remote sensing
- 4.2 Land degradation -degraded soils, their identification and mapping of degraded lands
- 4.3 Salt affected soil and mapping of salt affected soil using remote sensing
- 4.4 Soil erosion and erosion hazard assessment through remote sensing

Unit –5

- 5.1 Land use capability classification (LUCC), Land irrigability classification (LCC)
- 5.2 Irrigation infrastructure and command area mapping using remote sensing and GIS
- 5.3 Soil moisture estimation and crop water requirement assessment using RS
- 5.4 Land evaluation for optimal land use planning

Books Recommended

Anji Reddy, M. 2004: Geoinformatics for Environmental Management.B.S. Publications Gupta, R.P., 1990: Remote Sensing Geology. Springer Verlag.

Jensen, J.R. 2000: Remote Sensing of the Environment: An Earth resource Perspective. Prentice Hall Lillesand, T.M., and Kieffer, R.M., 1987: Remote Sensing and Image Interpretation, John Wiley. Skidmore A.2002: Environmental Modeling with GIS and Remote Sensing. Taylor and Francis

COURSE NO. PSRSGTC303

TITLE: Remote Sensing and GIS in Agriculture, Soil and Land Evaluation Studies

Guidelines for setting of question papers

Minor test I (25% weightage for first 5 sub-units (1.1-2.1), Time: 1½ hour Question 1: 10 multiple choice type question (10 marks) to set from first 5 sub-units (1.1-2.1) Question 2: Four short answer types questions (10 marks) from first 5 sub-units (1.1-2.1)

Minor test II (Up to 50% syllabus) Time: 1½ hour

80% weightage for second 5 sub-units (2.2-3.2) and 20% weightage for first 5 sub-units i.e. 1.1-2.1) Question 1: 10 multiple choice type question (10 marks) to be set from second 5 sub-units (2.2-3.2) Question 2: Four short answer types questions (10 marks) from second 5 sub-units (2.2-3.2)

Major Test (80% weightage for last 10 sub-units (3.3-5.4), and 20% weightage for the first 10 sub-units (1.1-3.2). Time allowed 03 hours Question 1: 10 multiple choice type question (15 marks) to be set from the first 10 sub-units (3 marks) and from the last 10 subunits (12 marks) Question 2: 5 short answer questions (15 marks) to be set from first 10 sub-units (09 marks) and from the last 10 sub-units (06 marks) Questions 3 & 4: two long answer type questions (Essay type) with internal choice (15 marks each) to be set from the last 10 sub-units only

COURSE NO. PSRSGTC304 Maximum Marks: 100 Major Examination: 60

Minor Examination: 40

TITLE: Remote Sensing and GIS in Forestry Credit: 4 Time allowed: 3 hours

Unit – 1

- 1.1 Forest: Introduction and distribution of forests
- 1.2 Forest types of India
- 1.3 Forestry: Introduction and concept of forestry
- 1.4 Role of RS and GIS in forestry

Unit – 2

- 2.1 Interaction of EMR with vegetation and spectral characteristics of vegetation
- 2.2 Temporal characteristics of vegetation
- 2.3 Vegetation indices for monitoring vegetation health and forest fires
- 2.4 Forest cover mapping through RS and GIS

Unit – 3

- 3.1 Forest types and forest density mapping
- 3.2 Remote Sensing application in forest cover change detection
- 3.3 Remote Sensing application in mapping of stressed vegetation
- 3.4 Study of association between rock and forest types using RS and GIS

Unit – 4

- 4.1 Biomass estimation by non-destructive method
- 4.2 Growing stock estimation using RS and GIS
- 4.3 Remote sensing application in formulation of forest working plan
- 4.4 Role of advanced remote sensing techniques in forest studies

Unit – 5

- 5.1 Bio diversity studies using RS and GIS
- 5.2 Wildlife habitat analysis using RS and GIS
- 5.3 Biological invasion and monitoring of invasive species through RS and GIS
- 5.4 Forest management information system (FMIS)

Books Recommended

Anji Reddy, M. 2004: Geoinformatics for Environmental Management. B.S. Publications Franklin S.E. 2001. Remote Sensing for Sustainable Forest Management. Lewis Publication Gupta, R.P., 1990: Remote Sensing Geology. Springer Verlag.

Jensen, J.R. 2000: Remote Sensing of the Environment: An Earth Resource Perspective. Prentice Hall Lillesand, T.M., and Kieffer, R.M., 1987: Remote Sensing and Image Interpretation, John Wiley.

COURSE NO. PSRSGTC304

TITLE: Remote Sensing and GIS in Forestry

Guidelines for setting of question papers

Minor test I (25% weightage for first 5 sub-units (1.1-2.1), Time: 1½ hour Question 1: 10 multiple choice type question (10 marks) to set from first 5 sub-units (1.1-2.1) Question 2: Four short answer types questions (10 marks) from first 5 sub-units (1.1-2.1)

Minor test II (Up to 50% syllabus) Time: 1½ hour

80% weightage for second 5 sub-units (2.2-3.2) and 20% weightage for first 5 sub-units i.e. 1.1-2.1) Question 1: 10 multiple choice type question (10 marks) to be set from second 5 sub-units (2.2-3.2) Question 2: Four short answer types questions (10 marks) from second 5 sub-units (2.2-3.2)

Major Test (80% weightage for last 10 sub-units (3.3-5.4), and 20% weightage for the first 10 sub-units (1.1-3.2). Time allowed 03 hours

Question 1: 10 multiple choice type question (15 marks) to be set from the first 10 sub-units (3 marks) and from the last 10 subunits (12 marks)

Question 2: 5 short answer questions (15 marks) to be set from first 10 sub-units (09 marks) and from the last 10 sub-units (06 marks)

COURSE NO. *PSRSGTO305

Maximum Marks: 100

Major Examination: 60 Minor Examination: 40 Credit: 4

TITLE: Basics of Remote Sensing Time allowed: 3 hours

UNIT-1

- 1.1 Overview of remote sensing: definition, concept, history & scope
- 1.2 Satellite characteristics, satellite for earth observation studies and planetary mission
- 1.3 Concepts of sensor resolution: spatial, spectral, temporal and radiometric resolution
- 1.4 Electromagnetic radiation (EMR) and electromagnetic spectrum (EMS). Interactions of EMR with atmosphere, interaction of EMR with earth's surface features; vegetation, water and soil

UNIT-2

- 2.1 Principles of visual image interpretation: elements of visual image interpretation, importance and factors governing the interpretability
- 2.2 Data reception and data transmission, data quality and sources of remote sensing data
- 2.3 Spectral signatures: homogeneity/heterogeneity, size, statistical inference
- 2.4 Ground truth collection: importance, methods, and ground truth details

UNIT-3

- 3.1 Digital Image processing (DIP): Introduction and DIP systems
- 3.2 Digital data and storage formats (BSQ, BIL and BIP)
- 3.3 Statistics and digital image processing particularly histogram and scatter plots
- 3.4 Pre-processing of satellite data (radiometric and geometric corrections)

UNIT - 4

- 4.1 Concept of image classification: supervised, unsupervised classification
- 4.2 Classification algorithms: maximum likelihood, minimum distance to mean, parallel piped
- 4.3 Classification accuracy: error matrix, errors of commission and omissions, kappa statistics
- 4.4 Advanced classification techniques

UNIT- 5

- 5.1 Application of remote sensing for monitoring of natural hazards and disaster management
- 5.2 Applications of remote sensing in vegetation studies
- 5.3 Applications of remote sensing in water resources and urban studies
- 5.4 Applications of remote sensing in geosciences

Books recommended:

Remote Sensing and Image Interpretation, Lillesand and Kiefer: John Wiley and Sons, Inc.

Remote Sensing Digital Image Analysis, John A. Richards: Springer-Verlag, 1993

Introductory Digital Image Processing, A Remote Sensing Perspective, John R. Jensen, Prentice Hall

Digital Image Processing, R.C. Gonzales, R. E. Woods: Addison Wesley, 1993

Techniques for Image Processing and Classification in Remote Sensing, R. A. Schowengerdt: Academic Press, 1983

International Journal of Photogrammetry and Remote Sensing (ISPRS), Taylor and Francis UK Photogrammetric Engineering and Remote Sensing, US

Asian Journal of Geoinformatics, Asian Society on Remote Sensing

Indian Journal of Remote Sensing, Indian Society of Remote Sensing

COURSE NO. *PSRSGTO305

TITLE: Basics of Remote Sensing

Guidelines for setting of question papers

Minor test I (25% weightage for first 5 sub-units (1.1-2.1), Time: 1½ hour Question 1: 10 multiple choice type question (10 marks) to set from first 5 sub-units (1.1-2.1) Question 2: Four short answer types questions (10 marks) from first 5 sub-units (1.1-2.1)

Minor test II (Up to 50% syllabus) Time: 1¹/₂ hour

80% weightage for second 5 sub-units (2.2-3.2) and 20% weightage for first 5 sub-units i.e. 1.1-2.1) Question 1: 10 multiple choice type question (10 marks) to be set from second 5 sub-units (2.2-3.2) Question 2: Four short answer types questions (10 marks) from second 5 sub-units (2.2-3.2)

Major Test (80% weightage for last 10 sub-units (3.3-5.4), and 20% weightage for the first 10 sub-units (1.1-3.2). Time allowed 03 hours

Question 1: 10 multiple choice type question (15 marks) to be set from the first 10 sub-units (3 marks) and from the last 10 subunits (12 marks)

Question 2: 5 short answer questions (15 marks) to be set from first 10 sub-units (09 marks) and from the last 10 sub-units (06 marks)

COURSE NO. PSRSGPC306

TITLE: PRACTICALS RELATING TO COURSE No. PSRSGTC301 and PSRSGTC302

Maximum Marks: 100

Credit: 4

Time allowed: 4 hours

Semester Examination: 50 Internal Assessment: 50

- Visual interpretation of satellite images and aerial photographs to study the following: geomorphology, lithology, geology and structure, surface water, snow and glacier
- Digital image processing for the study of geomorphology, structure, and lineaments
- Digital Terrain Modeling
- Geomorphic mapping
- Structural/ Lineament mapping
- Drainage mapping and morphometric analysis
- Hydrogeomorphology interpretation
- Preparation of groundwater potential zone maps
- Estimation of evapotranspiration using remote sensing based energy balance
- Climatic water balance through empirical method

COURSE NO. PSRSGPC307

TITLE: PRACTICALS RELATING TO COURSE No. PSRSGTC303 and PSRSGTC304

Maximum Marks: 100

Credit: 4

Time allowed: 4 hours

Semester Examination: 50 Internal Assessment: 50

- Land use / land cover mapping
- Waste land mapping
- Soil erosion mapping
- Identification of degraded lands
- Spectral indices for vegetation and soil monitoring
- Crop acreage estimation studies
- Digital image enhancements for vegetation/forest
- Vegetation mapping from satellite images
- Digital classification for forest cover mapping
- Identification of forest species from aerial photographs/ high resolution images
- Forest change detection studies

REMOTE SENSING FIELD WORK (GROUND TRUTH)

Pre field preparations

- Preparation of various thematic maps in the lab
- Image Classification in the lab for land use/ land cover classes

Field work

- Filed validation of the above mentioned themes and maps in the field
- Study of the different signatures for the different land use classes in the field.
- Ground truth collection
- Any other relevant data collection in the field

Post Field work in the lab

- Training site selection for supervised classification
- Thematic map generation
- Thematic maps correction after the field checking Report submission

COURSE NO. PSRSGTC401

TITLE: Remote Sensing and GIS in Urban Studies

Maximum Marks: 100

Credit: 4

Time allowed: 3 hours

Major Examination: 60 Minor Examination: 40

Unit – 1

- 1.1 Remote sensing in human settlement and urban planning an overview
- 1.2 Principles of urban area development planning and land use
- 1.3 Data requirement for urban and regional planning
- 1.4 Large scale mapping for cadastral database in urban areas

Unit – 2

- 2.1 Settlement patterns image characterization and recognition
- 2.2 Urban and Rural settlements detection, interpretation, delineation and analysis
- 2.3 Methods of population estimation using remote sensing
- 2.4 Concepts of URDPFI guidelines

Unit – 3

- 3.1 Slum, squatter settlement detection, interpretation, delineation and analysis
- 3.2 Built up extraction and Urban material characterization using microwave and hyperspectral data
- 3.3 Urban sprawl and change detection studies
- 3.4 Transportation/ road network analysis through RS and GIS

Unit - 4

- 4.1 Urban land use classification, mapping and analysis
- 4.2 Remote sensing applications in regional and district level planning
- 4.3 Site selection and suitability analysis for urban development
- 4.4 Remote sensing in monitoring master plan / new town development area

Unit – 5

- 5.1 Urban environment studies: Green spaces, Solid waste management, Urban pollution
- 5.2 Urban growth modeling
- 5.3 Urban hazards and risk management through RS and GIS
- 5.4 Government of India initiatives for urban planning: Smart cities, AMRUT, Swachch Bharat, Housing for all, HRIDAY

Books Recommended

Anji Reddy, M. 2004: Geoinformatics for Environmental Management.B.S. Publications

Gupta, R.P., 1990: Remote Sensing Geology. Springer Verlag.

Jensen, J.R. 2000: Remote Sensing of the Environment: An Earth Resource Perspective. Prentice Hall Lillesand, T.M., and Kieffer, R.M., 1987: Remote Sensing and Image Interpretation, John Wiley.

COURSE NO. PSRSGTC401

TITLE: Remote Sensing and GIS in Urban Studies

Guidelines for setting of question papers

Minor test I (25% weightage for first 5 sub-units (1.1-2.1), Time: 1½ hour Question 1: 10 multiple choice type question (10 marks) to set from first 5 sub-units (1.1-2.1) Question 2: Four short answer types questions (10 marks) from first 5 sub-units (1.1-2.1)

Minor test II (Up to 50% syllabus) Time: 1½ hour

80% weightage for second 5 sub-units (2.2-3.2) and 20% weightage for first 5 sub-units i.e. 1.1-2.1) Question 1: 10 multiple choice type question (10 marks) to be set from second 5 sub-units (2.2-3.2) Question 2: Four short answer types questions (10 marks) from second 5 sub-units (2.2-3.2)

Major Test (80% weightage for last 10 sub-units (3.3-5.4), and 20% weightage for the first 10 sub-units (1.1-3.2). Time allowed 03 hours Question 1: 10 multiple choice type question (15 marks) to be set from the first 10 sub-units (3 marks) and from the last 10 subunits (12 marks) Question 2: 5 short answer questions (15 marks) to be set from first 10 sub-units (09 marks) and from the last 10 sub-units (06 marks) Questions 3 & 4: two long answer type questions (Essay type) with internal choice (15 marks each) to be set from the last 10 sub-units only

COURSE NO. PSRSGTC402

TITLE: Remote Sensing and GIS in Environmental Sciences

Maximum Marks: 100

Credit: 4

Time allowed: 3 hours

Major Examination: 60 Minor Examination: 40

Unit –1

- 1.1 Ecological, biological aspects of environment
- 1.2 Environmental pollution and types of environmental pollution
- 1.3 Change detection studies with the help of multi temporal data
- 1.4 Remote sensing in pollution monitoring

Unit – 2

- 2.1 Air quality mapping and monitoring
- 2.2 Remote sensing in water quality mapping, monitoring and management
- 2.3 Solid waste management introduction classification and environmental problems
- 2.4 Remote sensing and GIS in solid waste & waste water management

Unit – 3

- 3.1 Man made disasters: introduction and types
- 3.2 Application of remote sensing & GIS in management of man-made disasters
- 3.3 Nuclear fuel, power plants, nuclear waste management, global and Indian scenario
- 3.4 Forest fire and fire risk assessment and management using RS & GIS

Unit – 4

- 4.1 Natural disasters introduction and types
- 4.2 Disaster management cycle and role of remote sensing and GIS in disasters management
- 4.3 Remote sensing and GIS application in hazard zonation mapping
- 4.4 Remote sensing and GIS application in post disasters

Unit – 5

- 5.1 Overview of UN sustainable development goals (SDG) and potential remote sensing applications
- 5.2 Impact assessment basic concepts, environmental impact assessment (EIA) methods
- 5.3 EIA of mining areas and river valley project through remote sensing
- 5.4 Environmental management plan (EMP), its importance and role of GIS in preparation of EMP

Books Recommended

Anji Reddy, M. 2004: Geoinformatics for Environmental Management.B.S. Publications

Gupta, R.P., 1990: Remote Sensing Geology. Springer Verlag.

Jensen, J. R. 2000: Remote Sensing of the Environment: An Earth Resource Perspective. Prentice Hall Lillesand, T.M., and Kieffer, R.M., 1987: Remote Sensing and Image Interpretation, John Wiley. Skidmore A.2002: Environmental Modeling with GIS and Remote Sensing. Taylor and Francis

COURSE NO. PSRSGTC402 TITLE: Remote Sensing and GIS in Environmental Sciences

Guidelines for setting of question papers

Minor test I (25% weightage for first 5 sub-units (1.1-2.1), Time: 1½ hour Question 1: 10 multiple choice type question (10 marks) to set from first 5 sub-units (1.1-2.1) Question 2: Four short answer types questions (10 marks) from first 5 sub-units (1.1-2.1)

Minor test II (Up to 50% syllabus) Time: 1½ hour

80% weightage for second 5 sub-units (2.2-3.2) and 20% weightage for first 5 sub-units i.e. 1.1-2.1) Question 1: 10 multiple choice type question (10 marks) to be set from second 5 sub-units (2.2-3.2) Question 2: Four short answer types questions (10 marks) from second 5 sub-units (2.2-3.2)

Major Test (80% weightage for last 10 sub-units (3.3-5.4), and 20% weightage for the first 10 sub-units (1.1-3.2). Time allowed 03 hours Question 1: 10 multiple choice type question (15 marks) to be set from the first 10 sub-units (3 marks) and from the last 10 subunits (12 marks) Question 2: 5 short answer questions (15 marks) to be set from first 10 sub-units (09 marks) and from the last 10 sub-units (06 marks) Questions 3 & 4: two long answer type questions (Essay type) with internal choice (15 marks each) to be set from the last 10 sub-units only

Course No.*PSRSGTO403Title: Fundamentals of Geographical Information SystemMaximum Marks: 100Credit: 4Time allowed: 3 hours

Major Examination: 60

Minor Examination: 40

Unit –1

- 1.1 Introduction- definition, historical perspective, components of GIS and types of GIS
- 1.2 Technology trends in GIS, relationship between geoinformatics, information technology and sensor technology, distributing computing (cloud GIS, SDI)
- 1.3 Concept of data, geographic data sources (Remote Sensing, GNSS, maps and field observations)
- 1.4 Introduction to spatial decision problem, decision sport system, overview of internet GIS, location based services

Unit -2

- 2.1 Data models: Concept and types, Raster data model, Vector data model
- 2.2 Data input: methods, data quality, data errors, data editing
- 2.3 Databases: Database concepts, development, implementation and design
- 2.4 Database management system (DBMS): Network DBMS, Hierarchical DBMS, Relational DBMS, object oriented DBMS

Unit-3

- 3.1 Introduction to interpolation, types of interpolation: thiessen polygons, inverse distance, weighted splines and krigging
- 3.2 Geospatial analysis: introduction, vector-based analysis and raster-based analysis
- 3.3 Digital Elevation Model (DEM): definition, methods of development, and applications of DEM
- 3.4 Network analysis: concept and models

Unit -4

- 4.1 Basic concepts of (GNSS), accuracy and error corrections in GNSS
- 4.2 Fundamental of mobile mapping, application of GNSS in resources surveys and mapping
- 4.3 Concept of absolute and differential global positioning system
- 4.4 Types of GNSS receivers, GNSS satellite signal, GNSS data, error correction techniques in GNSS Unit -5
- 5.1 Utility mapping using GIS, land suitability analysis
- 5.2 GIS for environmental impact analysis (EIA)
- 5.3 Disaster vulnerability analysis (landslide hazard zonation)
- 5.4 Geospatial modeling: introduction, importance and techniques, land degradation modeling

Books Recommended

Geographic Information Systems for Land Resources Assessment. Burrough, P.A.: Oxford: Oxford University Press.

Fundamentals of Geographic Information Systems, Michael N. Demers: John Wiley and Sons, Inc. Fundamentals of Spatial Information Systems, Laurini, R and Thompson, D.: Academic Press London Exploring Spatial Analysis in Geographical Information Systems, Chou, Y. H.: Onward Press, New Mexico, US

International Journal of Geographical Information Systems

ESRI Map book: GIS the Language of Geography by ESRI-USA ESRI-2004 Satellite Geodesy: Gunter Seeba

Course No.*PSRSGTO403 Title: Fundamentals of Geographical Information System

Guidelines for setting of question papers

Minor test I (25% weightage for first 5 sub-units (1.1-2.1), Time: 1½ hour Question 1: 10 multiple choice type question (10 marks) to set from first 5 sub-units (1.1-2.1) Question 2: Four short answer types questions (10 marks) from first 5 sub-units (1.1-2.1)

Minor test II (Up to 50% syllabus) Time: 1½ hour

80% weightage for second 5 sub-units (2.2-3.2) and 20% weightage for first 5 sub-units i.e. 1.1-2.1) Question 1: 10 multiple choice type question (10 marks) to be set from second 5 sub-units (2.2-3.2) Question 2: Four short answer types questions (10 marks) from second 5 sub-units (2.2-3.2)

Major Test (80% weightage for last 10 sub-units (3.3-5.4), and 20% weightage for the first 10 sub-units (1.1-3.2). Time allowed 03 hours Question 1: 10 multiple choice type question (15 marks) to be set from the first 10 sub-units (3 marks) and from the last 10 subunits (12 marks) Question 2: 5 short answer questions (15 marks) to be set from first 10 sub-units (09 marks) and from the last 10 sub-units (06 marks) Questions 3 & 4: two long answer type questions (Essay type) with internal choice (15 marks each) to be set from the last 10 sub-units only

COURSE NO. PSRSGPC404

TITLE: PRACTICALS RELATING TO COURSE No. PSRSGTC401 and PSRSGTC402

Maximum Marks: 100

Credit: 4

Time allowed: 4 hours

Semester Examination: 50 Internal Assessment: 50

- Urban land use mapping
- Indices for built up area extraction
- Determination and delineation of settlement urban, rural
- Highway, canal, sewage alignment
- Land use change detection
- Forest fire risk generation
- Water turbidity analysis
- Identification of land slides
- Hazard zonation mapping
- Mapping of mining areas to identify the overburdens and land degradation
- Impact assessment of road construction and site identification for setting of industries etc.

COURSE NO. PSRSGDC405 PROJECT WORK

• To carry out project work on a problem based on Remote Sensing and GIS application in the available Infrastructures in their own Institution or one of the national Remote Sensing Institutes/ laboratories /GIS Companies etc. to get aquainted with various image processing and GIS softwares.