Tel. No. 2419677/2419361 Fax: 0821-2419363/2419301

UNIVERSITY OF MYSORE
Estd. 1916

Vishwavidyanilaya Karyasoudha Crawford Hall, Mysuru- 570 005 Dated: 12.07.2019.

e-mail: registrar@uni-mysore.ac.in

www.uni-mysore.ac.in

No.AC.2(S)/785/2019-20

## **NOTIFICATION**

**Sub:** Reshuffle the paper allotment to match with the total credits required syllabus for Geography (PG) from the Academic Year 2019-20.

- **Ref:** 1. Decision of Board of Studies in Geography (PG) meeting held on 27.12.2018.
  - 2. Decision of the Faculty of Science & Technology Meeting held on 01.04.2019.
  - 3. Decision of the Academic Council meeting held on 07.06.2019.

\*\*\*\*

The Board of Studies in Geography (PG) which met on 27.12.2018 has recommended to reshuffle the paper allotment to match with the total credits required for M.Sc. Geography course from the Academic Year 2019-20.

The Faculty of Science and Technology and the Academic Council meetings held on 01.04.2019 and 07.06.2019 respectively have approved the above said proposal and the same is hereby notified.

The modified syllabus of M.Sc. Geography course is annexed. The contents may be downloaded from the University Website i.e., <a href="https://www.uni-mysore.ac.in">www.uni-mysore.ac.in</a>.

Draft approved by the Registrar

Sd/Deputy Registrar (Academic),

## To:

- 1. The Registrar (Evaluation), University of Mysore, Mysore.
- 2. The Dean, Faculty of Science & Technology, DOS in Zoology, Manasagangotri, Mysore.
- 3. The Chairperson, BOS in Geography, DOS in Geography, Manasagangotri, Mysore.
- 4. The Chairperson, Department of Studies in Geography, Manasagangotri, Mysore.
- 5. The Director, College Development Council, Moulya Bhavan, Manasagangotri, Mysore.
- 6. The Deputy/Assistant Registrar/Superintendent, AB and EB, UOM, Mysore.
- 7. The P.A. to the Vice-Chancellor/Registrar/Registrar (Evaluation), UOM, Mysore.
- 8. Office file.

## **EXISING SCHEME OF PAPERS IN GEOGRAPHY (ANNEXURE-II)**

Sl.No.	Title of the Paper	L:T:P	Type
	FIRST SEME		
1	Geographical Information System	2:0:1	HC
2	Geomorphology	2:1:0	HC
3	Techniques of Analysis in Physical	0:0:3	HC
	Geography		
4	Tourism Geography	2:1:0	SC
5.	Natural Resources Management	2:1:0	SC
6	Medical Geography	2:1:0	SC
7	Thematic Cartography	2:1:0	SC
8	Water Resources Management	2:1:0	SC
9	Geography of Settlements	2:1:0	SC
	SECOND SEMEST		***
1	Applied Climatology	2:1:0	HC
2	Conceptual Development in Geography	2:1:0	НС
3	Techniques of analysis in Human	0:0:3	НС
	Geography		
4	Models in Geomorphology	2:1:0	SC
5.	Research Methods in Geography	2:1:0	SC
6	Agricultural Geography	2:1:0	SC
7	Geography of Population Dynamics	2:1:0	SC
8	Political Geography	2:1:0	SC
9	Social Geography	2:1:0	SC
10	GIS & Remote Sensing	3:1:0	OE
11	Physical Geography	3:1:0	OE
12	Geography of Karnataka	3:1:0	OE
1	THIRD SEMEST		IIC
1	Introduction to Remote Sensing	2:1:1	HC
2	Methods of Regional Analysis	2:2:0	HC
3	Advanced Surveying	0:0:3	HC
4	Transportation Geography	2:1:0	SC
5.	Monsoon Climatology	2:1:0	SC
6	Environmental Geography	2:1:0	SC
7	Population Resources and Development	2:1:0	SC
8	Urban Geography	2:1:0	SC
9	Human Geography	3:1:0	OE
1	Economic Geography	3:1:0	НС
2	Multivariate Statistics	2:1:1	HC HC
3	Dissertation	0:0:5	HC HC
4	Disaster Management	1:1:0	SC
5	Regional Development Planning in India	1:1:0	SC
6	Bio Geography	1:1:0	SC
7	Advanced applications in Remote Sensing	1:0:1	SC
8	Applied Geomorphology	1:0:1	SC
9	Geography of India	3:1:0	OE

## PROPOSED SCHEME OF PAPERS IN GEOGRAPHY- June: 2019onwards (Annexure-II)

Sl. No.	Title of the Paper	L:T:P	Type	
---------	--------------------	-------	------	--

	FIRST SEMESTER			
1	Conceptual Development in Geography	2:1:0	НС	
2	Principles of Geomorphology and Geology	2:1:0	НС	
3	Techniques of Analysis in Physical	0:0:3	НС	
	Geography			
4	Tourism Geography	2:1:0	SC	
5.	Natural Resources Management	2:1:0	SC	
6	Political Geography	2:1:0	SC	
7	Social Geography	2:1:0	SC	
8	Water Resources Management	2:1:0	SC	
9	Geography of Settlements	2:1:0	SC	
	SECOND SEMESTER	2.1.0	110	
1	Applied Climatology	2:1:0	HC	
2	Geographical Information System	2:0:1	HC	
3	Techniques of analysis in Human Geography	0:0:3	НС	
4	Concepts in Geomorphology	2:1:0	SC	
5.	Research Methods in Geography	2:1:0	SC	
6	Agricultural Geography	2:1:0	SC	
7	Geography of Population Dynamics	2:1:0	SC	
8	Bio Geography	2:1:0	SC	
9	Thematic Cartography	2:1:0	SC	
10	GIS & Remote Sensing	3:1:0	OE	
			~ —	
11		3:1:0	OE	
11 12	Physical Geography	3:1:0 3:1:0	OE OE	
	Physical Geography Geography of Karnataka THIRD SEMESTER	3:1:0		
12	Physical Geography Geography of Karnataka THIRD SEMESTER Introduction to Remote Sensing	<b>3:1:0</b> 2:1:1	OE HC	
12 1 2	Physical Geography Geography of Karnataka THIRD SEMESTER Introduction to Remote Sensing Methods of Regional Analysis	2:1:1 2:2:0	OE	
12	Physical Geography Geography of Karnataka THIRD SEMESTER Introduction to Remote Sensing Methods of Regional Analysis Advanced Surveying	2:1:1 2:2:0 0:0:3	HC HC HC	
12 1 2 3 4	Physical Geography Geography of Karnataka THIRD SEMESTER Introduction to Remote Sensing Methods of Regional Analysis Advanced Surveying Transportation Geography	2:1:1 2:2:0 0:0:3 2:1:0	HC HC HC SC	
11 2 3 4 5.	Physical Geography Geography of Karnataka  THIRD SEMESTER  Introduction to Remote Sensing Methods of Regional Analysis Advanced Surveying Transportation Geography Monsoon Climatology	2:1:1 2:2:0 0:0:3 2:1:0 2:1:0	HC HC SC SC	
12 1 2 3 4 5.	Physical Geography Geography of Karnataka THIRD SEMESTER Introduction to Remote Sensing Methods of Regional Analysis Advanced Surveying Transportation Geography Monsoon Climatology Environmental Geography	2:1:1 2:2:0 0:0:3 2:1:0 2:1:0 2:1:0	HC HC SC SC SC SC	
11 2 3 4 5. 6	Physical Geography Geography of Karnataka  THIRD SEMESTER  Introduction to Remote Sensing Methods of Regional Analysis Advanced Surveying Transportation Geography Monsoon Climatology	2:1:1 2:2:0 0:0:3 2:1:0 2:1:0	HC HC SC SC SC SC SC	
12 1 2 3 4 5. 6 7 8	Physical Geography Geography of Karnataka  THIRD SEMESTER Introduction to Remote Sensing Methods of Regional Analysis Advanced Surveying Transportation Geography Monsoon Climatology Environmental Geography Population Resources and Development Urban Geography	2:1:1 2:2:0 0:0:3 2:1:0 2:1:0 2:1:0 2:1:0 2:1:0	HC HC SC SC SC SC SC SC	
12 1 2 3 4 5. 6 7 8 9	Physical Geography Geography of Karnataka  THIRD SEMESTER  Introduction to Remote Sensing Methods of Regional Analysis Advanced Surveying Transportation Geography Monsoon Climatology Environmental Geography Population Resources and Development	2:1:1 2:2:0 0:0:3 2:1:0 2:1:0 2:1:0 2:1:0	HC HC SC SC SC SC SC	
12 1 2 3 4 5. 6 7 8	Physical Geography Geography of Karnataka  THIRD SEMESTER  Introduction to Remote Sensing Methods of Regional Analysis Advanced Surveying Transportation Geography Monsoon Climatology Environmental Geography Population Resources and Development Urban Geography Fluvial Geomorphology Human Geography	2:1:1 2:2:0 0:0:3 2:1:0 2:1:0 2:1:0 2:1:0 2:1:0	HC HC SC SC SC SC SC SC	
12 1 2 3 4 5. 6 7 8 9 10	Physical Geography Geography of Karnataka  THIRD SEMESTER Introduction to Remote Sensing Methods of Regional Analysis Advanced Surveying Transportation Geography Monsoon Climatology Environmental Geography Population Resources and Development Urban Geography Fluvial Geomorphology Human Geography FOURTH SEMESTER	3:1:0  2:1:1 2:2:0 0:0:3 2:1:0 2:1:0 2:1:0 2:1:0 3:1:0 3:1:0	HC HC HC SC SC SC SC SC SC OE	
12 1 2 3 4 5. 6 7 8 9 10	Physical Geography Geography of Karnataka  THIRD SEMESTER  Introduction to Remote Sensing Methods of Regional Analysis Advanced Surveying Transportation Geography Monsoon Climatology Environmental Geography Population Resources and Development Urban Geography Fluvial Geomorphology Human Geography FOURTH SEMESTER Economic Geography	3:1:0  2:1:1 2:2:0 0:0:3 2:1:0 2:1:0 2:1:0 2:1:0 3:1:0 3:1:0	HC	
12 1 2 3 4 5. 6 7 8 9 10	Physical Geography Geography of Karnataka  THIRD SEMESTER  Introduction to Remote Sensing Methods of Regional Analysis Advanced Surveying Transportation Geography Monsoon Climatology Environmental Geography Population Resources and Development Urban Geography Fluvial Geomorphology Human Geography FOURTH SEMESTER Economic Geography Multivariate Statistics	3:1:0  2:1:1 2:2:0 0:0:3 2:1:0 2:1:0 2:1:0 2:1:0 3:1:0 2:1:1	HC	
12 1 2 3 4 5. 6 7 8 9 10	Physical Geography Geography of Karnataka  THIRD SEMESTER  Introduction to Remote Sensing Methods of Regional Analysis Advanced Surveying Transportation Geography Monsoon Climatology Environmental Geography Population Resources and Development Urban Geography Fluvial Geomorphology Human Geography  FOURTH SEMESTER Economic Geography Multivariate Statistics Dissertation	3:1:0  2:1:1 2:2:0 0:0:3 2:1:0 2:1:0 2:1:0 2:1:0 3:1:0 2:1:0 2:1:0 0:0:5	HC HC SC SC SC SC SC SC HC HC HC HC	
12 1 2 3 4 5. 6 7 8 9 10	Physical Geography Geography of Karnataka  THIRD SEMESTER  Introduction to Remote Sensing Methods of Regional Analysis Advanced Surveying Transportation Geography Monsoon Climatology Environmental Geography Population Resources and Development Urban Geography Fluvial Geomorphology Human Geography  FOURTH SEMESTER  Economic Geography Multivariate Statistics Disaster Management	3:1:0  2:1:1 2:2:0 0:0:3 2:1:0 2:1:0 2:1:0 2:1:0 3:1:0 3:1:0 2:1:1 0:0:5 1:1:0	HC	
12  1 2 3 4 5. 6 7 8 9 10  1 2 3 4 5 5	Physical Geography Geography of Karnataka  THIRD SEMESTER  Introduction to Remote Sensing Methods of Regional Analysis Advanced Surveying Transportation Geography Monsoon Climatology Environmental Geography Population Resources and Development Urban Geography Fluvial Geomorphology Human Geography  FOURTH SEMESTER Economic Geography Multivariate Statistics Dissertation Disaster Management Regional Development Planning in India	3:1:0  2:1:1 2:2:0 0:0:3 2:1:0 2:1:0 2:1:0 2:1:0 3:1:0 3:1:0 2:1:1 0:0:5 1:1:0 1:1:0	HC	
12  1 2 3 4 5. 6 7 8 9 10  1 2 3 4 5 6	Physical Geography Geography of Karnataka  THIRD SEMESTER  Introduction to Remote Sensing Methods of Regional Analysis Advanced Surveying Transportation Geography Monsoon Climatology Environmental Geography Population Resources and Development Urban Geography Fluvial Geomorphology Human Geography FOURTH SEMESTER Economic Geography Multivariate Statistics Dissertation Disaster Management Regional Development Planning in India Medical Geography	3:1:0  2:1:1 2:2:0 0:0:3 2:1:0 2:1:0 2:1:0 2:1:0 3:1:0 2:1:0 1:1:0 1:1:0 1:1:0	HC	
12 1 2 3 4 5. 6 7 8 9 10 1 2 3 4 5 6 7	Physical Geography Geography of Karnataka  THIRD SEMESTER  Introduction to Remote Sensing Methods of Regional Analysis Advanced Surveying Transportation Geography Monsoon Climatology Environmental Geography Population Resources and Development Urban Geography Fluvial Geomorphology Human Geography Fourth SEMESTER Economic Geography Multivariate Statistics Dissertation Disaster Management Regional Development Planning in India Medical Geography Advanced applications in Remote Sensing	3:1:0  2:1:1 2:2:0 0:0:3 2:1:0 2:1:0 2:1:0 2:1:0 3:1:0 3:1:0 1:1:0 1:1:0 1:0:1	HC	
12  1 2 3 4 5. 6 7 8 9 10  1 2 3 4 5 6	Physical Geography Geography of Karnataka  THIRD SEMESTER  Introduction to Remote Sensing Methods of Regional Analysis Advanced Surveying Transportation Geography Monsoon Climatology Environmental Geography Population Resources and Development Urban Geography Fluvial Geomorphology Human Geography FOURTH SEMESTER Economic Geography Multivariate Statistics Dissertation Disaster Management Regional Development Planning in India Medical Geography	3:1:0  2:1:1 2:2:0 0:0:3 2:1:0 2:1:0 2:1:0 2:1:0 3:1:0 2:1:0 1:1:0 1:1:0 1:1:0	HC	