

# GOVT. COLLEGE FOR WOMEN, PALI(REWARI)-123102 DIST. REWARI(HARYANA)

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Estd. 2014

# Ref. No:-GCWP/2022/

Dated: 09.12.2022

Matrix No. 2.6.1: Programme Outcomes (POs) and Course Outcomes (COs) for all Programmes offered by the institution are stated and displayed on website and attainment of POs and COs are evaluated

The college follows the Programme Outcomes (POs) and Course Outcomes (Cos) for all programmes as delineated in the syllabus of the affiliated university. The soft copy of the syllabus is uploaded on the college website, while the hard copies of the syllabus remain available in all the departments for ready references of teachers and students. The faculty members articulate the learning objectives and the expected outcomes for each course at the beginning of both the odd and even semesters. This helps the students appreciate various topics being covered in the class as they realize their importance and relevance.

The thrust of the programs and the courses are also explained, in detail, at the time of Induction Programme at the start of the session. This induction programme is conducted by the college to make the students well-versed with the various programs and courses offered by the college as also their outcomes. They are also told about various job opportunities available after the successful competition of these programs and courses. Doubts, if any, are explained and cleared and the students are also encouraged to opt for the programs and courses in which they are genuinely interested so that they can really do justice and enjoy the profession they may go in for.

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Instrad

NAAC Coordinator

Proofs:

- (a) Copy of the syllabus
- (b) Induction Programme
- (c) Programme Outcomes (POs) and Course Outcomes (Cos)

Principal

# Indira Gandhi University, Meerpur- Rewari B.A. Geography (Pass Course) with effect from the Academic Session 2020-21

Sr. No	Course Code	Nomenclature of the course	Theory	Internal Assessment	Practical/ Lab	Total
I	UG-GEO 101	Geography of India	60	15	-	75
п	UG-GEO 102	Maps and scales (Practical)	-		25	25
Semest	er-II					
ш	UG-GEO 103	Physical Geography-I	60	15	-	75
IV	UG-GEO 104	Representation of Physical Features (Practical)	-	-	25	25
B.A. SE	COND YEAR-	Semester-III w.e.f. 2021-22				
V	UG-GEO 201	Physical Geography-II	60	15	-	75
VI	UG-GEO 202	Representation of Climatic Data and Survey (Practical)	-	-	25	25
Semeste	er-IV					
VII	UG-GEO 203	Human Geography	60	15	-	75
VIII	UG-GEO 204	Maps projections and Survey (Practical)	-		25	25
DA TI	HDD VEAD S	emester-V w.e.f. 2022-23				
IX	UG-GEO 301	Economic Geography	60	15	-	75
X	UG-GEO 302	Distribution Maps, Diagrams and Survey (Practical)	-	-	25	25
Semeste	er-VI					
XI	UG-GEO 303	Introduction to Remote Sensing, GIS and Quantitative Methods	60	15	-	75
XII	UG-GEO 304	Introduction to Remote Sensing and	-	-	25	25

# B.A. FIRST YEAR - Semester-I w.e.f. 2020-21

### B.A. GEOGRAPHY (PASS COURSE) - FIRST YEAR (FIRST SEMESTER)

### Learning Outcomes and Objectives

- 1. To familiarize the students with the physiography of India and Haryana.
- 2. To provide the students an acquaintance with the demographic component of India and Haryana.
- The aim of this course is to introduce the students to the economy and various types of resources in India and Haryana.

### B.A (GEOGRAPHY) – FIRST SEMESTER GEOGRAPHY OF INDIA UG – GEO 101

Maximum Marks: 75 External Assessment Marks: 60 Internal Assessment Marks: 15 Time: 3 Hours

Note: There shall be nine questions in all. The candidates have to attempt five questions including Question- 1 which is compulsory comprising six short questions to be answered in 15-20 words each. In addition, the candidates have to attempt four more questions selecting at least one from each unit. All questions carry equal marks.

## UNIT- I

- 1. India: locational setting; relief and drainage systems.
- 2. Climate of India, climatic regions, drainage system of India, soils, natural vegetation, natural hazards- drought and flood.

### UNIT - II

- Population: distribution, density and growth.
- 4. Literacy, age & sex composition and levels of urbanization, migration pattern in India

### UNIT- III

- 5. Distribution and production of major crops; Rice, Wheat, Cotton and Tea; Irrigation, Green Revolution and problems of Indian Agriculture.
- 6. Industries- iron and steel, cotton textile, sugar and petrochemical industries and industrial regions of India.

### UNIT-IV (HARYANA)

- 7. Introduction to physiography and soil degradation.
- 8. Demographic aspects growth of population, literacy, sex ratio and urbanization.
- 9. Agriculture, Industry and Transport.

### Suggested Readings

- 1. Deshpande D: India A Regional Interpretation, Northern Book Depot, New Delhi, 1992.
- 2. Singh, Gopal: Geography of India, Atma Ram and Sons, 2006.
- 3. Shafi, M: Geography of South Asia, McMillan and Company, Calcutta, 2000.
- 4. Singh, R L (ed): India: A Regional Geography, National Geographical Society, India, Varanasi, 1971.
- 5. Singh, Surender and Saroha, Jitender: Geography of India, Access Publishing India Pvt. Ltd., New Delhi, 2014.
- 6. Spate, D H K and ATA Learmonth: Indian and Pakistan Land, People and Economy, Methnen and Company, London, 1967.
- 7. Tiwari, R.C. (2007) Geography of India, Prayag Pustak Bhawan, Allahabad.
- 8. Sharma, T.C. (2013) Economic Geography of India, Rawat Publication, Jaipur.

### B.A (GEOGRAPHY) – FIRST SEMESTER MAPS AND SCALES (PRACTICAL) UG- GEO 102

Distribution of Marks Exercises=15 Record File=05 Viva-voce=05 Maximum Marks: 25 Time: 3 Hour

### Note: There will be four questions in all and candidate has to attempt three exercises.

1.	Introduction to Cartography	
2.	Maps and their types	
3.	Map Scales	Exercises
a.	Methods of Expressing a scale	2
b.	Conversion of Statement of Scale into R.F. and vice -versa.	1
c.	Plain Scale (Km and mile)	2
d.	Comparative Scale	4
e.	Diagonal Scale	1
4.	Measurement of Distances and Areas on Maps	2
5.	Enlargement and Reduction of Maps	2

### Suggested Readings

- F.J. Monkhouse and H.R. Wilkinson (1972) Maps and Diagrams, Methuen and Co. Ltd., London
- L.R. Singh and Raghuvander Singh (1973), Map Work and Practical Geography, Central Book Depot, Allahabad.
- R.I. Singh and P.K. Dutt (1968), Elements of Practical Geography, Students Friends, Allahabad.
- 4. Singh Gopal (2004) 4 <sup>th</sup> edition, Map Work and Practical Geography, Viksa Publication House.

# 2.6.2: Attainment ofprogramme outcomes andcourse outcomes areevaluated by the institution.

We follow a systematic process of measuring attainment levels (PO), program specific outcomes (PSO) and course outcomes (COs). The steps followed are:

- 1. Faculty formulates COs for their respective subjects every semester.
- 2. The target attainment levels are set for each course based on previous results.
- 3. At the end of the semester, the attainment levels of each CO are calculated based on the assessment evaluation.

Attainment of COs &POs are continuously assessed during the semester using various assessment techniques like unit test, assignment, class test, lab assignment, lab experiment, project evaluation, etc.

The evaluation procedures for each course is fixed well in advance and communicated to the students in the beginning of the year.

- For B.Sc.-1 , B.Sc. II , BSc III & P.G. students are evaluated through class tests, group discussion, seminar, project work , presentation, assignments and attendance.
- 2. Final evaluation of students is made by the University examinations.

Coversities     Cove	<ul> <li>In reference to Director General Higher Education, Haryana letter number 27/74-2018 Co-1 dated</li> <li>4.6.2018, one day Orientation programme for U.G. Ist year students will be organised in the college from 10.00 am to 2.30 pm. The following duties are hereby assigned to the staff members for the said function:</li> <li>Dr. Jyoti Yadav, Convener</li> <li>Ms. Roshni, Organising Secretary</li> <li>Sh. Hawa Singh will ensure the functioning of projector, Power point and prepare a short PPT related to achievements of the college.</li> <li>Sh. Sandeep Kumar will ensure the seating arrangements, cleanliness and other functions related to Auditorium.</li> <li>Ms. Anshu will prepare a brochure of the orientation Programme and will disseminate to the students.</li> <li>Ms. Neelu Kishnani will take care of press note.</li> <li>Ms. Neelu Kishnani will take care of press note.</li> </ul>	<ul> <li>Ms. Seema will provide N.S.S. Volunteers for the function.</li> <li>Ms. Seema will provide N.S.S. Volunteers for the function.</li> <li>Ms. Seema will provide N.S.S. Volunteers for the function.</li> <li>All other staff members will be assigned duties by the Convener/Organising Secretary related to the function.</li> <li>Introduction.</li> <li>Tentative programme Schedule (23.08.302)</li> <li>Student welcome (10.00 am)</li> <li>Welcome speech by the Principal</li> <li>Introduction of the College: Dr. Jyoti Yadav</li> <li>Staff Introduction: All the College teachers will apprise students of the charges under them and their denartments</li> </ul>	Doubt session Presentation by students, if any Visit of the College: Group A: Dr. Jyoti Yadav and Ms. Roshni Group B: Ms. Neelu Kishnani and Ms. Vinita Group B: Ms. College for Women Pali, Rewari
Esté GCWP/2022	In referen 4.6.2018, from 10.00 function: / Dr. Jyc Sh. Ha relatec / Sh. San to Aud to Aud Ms. Ar Ms. Ne studen	<ul> <li>All other st function.</li> <li>All other st function.</li> <li>Student</li> <li>Welcom</li> <li>Introduc</li> <li>Staff Introduc</li> <li>their den</li> </ul>	<ul> <li>Doubt se</li> <li>Presenta</li> <li>Visit of th</li> <li>Group</li> </ul>



# Orientation Program 22nd Aug, 2022

Govt. College for Women, Pali, Rewari welcomes the newcomer students of B.A, B.com & B.Sc. in the Orientation Program of Session 2022-23. Here you will get quality education skills with creative thinking.

### Faculty:

Faculty of Art:-·Dr. Karan Singh (M.A, M.Phil, NET, Ph.D) ·Dr. Jyoti Yadav(M.A, M.Phil, NET, Ph.D) ·Ms. Neelu Kishnani(M.A, M.Phil) ·Sh. Parmod Kumar (M.A, M.Phil, NET) ·Dr. Sujan Singh(M.A, NET, Ph.D) ·Ms. Roshni(M.A, JRF) ·Ms. Vinita (M.A, NET) **Faculty of Commerce:-**·Ms. Anshu (M.Com, M.Phil, NET, Pursuing Ph.D) ·Mr. Ravi Kant (M.Com, M.Phil, JRF) ·Ms. Seema Rani (M.Com, MBA, JRF) ·Sh. Hawa Singh(M.Tech., NET) ·Dr. Ritu Rani (M.Com, MBA, NET, Ph.D) **Faculty of Science:** ·Dr. Yogita Yadav (M.Sc., Ph.D) ·Mr. Sundeep Kumar(M.Sc., NET) ·Mr. Sandeep Kumar (M.Sc., JRF)



# Orientation Program



GOVT. COLLEGE FOR WOMEN, PALI, REWARI

Session- 2022-23