

GOVT. V.Y.T. PG AUTONOMOUS COLLEGE, DURG (CG)

(Former Name : govt, Arts & Science College, Durg)CPE Phase-III, DBT Star College

> Phone: 0788-2359688, Fax: 2359688 Website: www.govtsciencecollegedurg.ac.in

Department of Physics

Academic Calendar for the Session 2023-24 (As per the Institutional Academic Calendar)

Activity	Class	Proposed Dates
	ODD Semester and	Yearly Pattern
	PG III Sem	15 th July'23
Admission and Commencement	PG I Sem	16 th August'23
of Classes	UG I Sem	1 st July to 15 th August
	UG - Part III	After announcement of the result of UG Part II (upto 15 days) (July 15 th Tentatively)
	UG III Sem	After announcement of the result of UG II Sem (upto 15 days) (July 15 th Tentatively)
	Induction Program (PG ISem)	Third Week of August 2023
	Induction Program (UG ISem)	Last Week of August 2023
Internal Test	UG I and III Sem	CT – October last week 2023
	UG- Part III	CT - November Last Week 2023
	PG I Sem and III Sem	CT -1 26.9.2023 – 30.9.2023 CT-2 2.11.2023 - 6.11.2023
End Semester	UG I and III Sem	First to Third Week of December'2023
Examination	PG I and III Sem	First to Third Week of December'2023
Practical Exams	UG I and III Sem	Fourth Week of December'2023
	PG I and III Sem	Fourth Week of December'2023
	Even Semester and	Yearly Pattern
Admission and	PG II and IV Sem	Commencement of classes : First week of January
Commencement of Classes	UG II and IV Sem	Readmission , Allocation of GEC, SEC, VAC, DSE and Commencement of classes : First-Second week of January
Internal Assessments	PG Sem. II & IV	CT-1 Last Week of March'2024 CT-2 First Week of April' 2024
	UG II and IV Sem	CT- Second week of March' 2024
End Semester/	Annual Practical Exam UG – Part III	Last Week of Feb' 2024
Annual Examinations	Annual Exam UG – Part III	From March First week 2024
	Practical Examination UG II and IV Sem	Last week of March-First week of April' 2024
	End Semester Exam UG II and IV Sem	From First week of May' 2024 to Last week of June' 2024

Practical Examination PG II and IV	Third week of April' 2024
End Semester Exam PG II and IV	From First week of May' 2024 to Last week of June' 2024

Vacation	ns .
Dushehra Vacation (3 Days)	23-10-2023 to 25-10-2023
Deepawali Vacation (4 Days)	10-11-2023 to 14-11-2023
Winter Vacation (3 Days)	25-12-2023 to 27-12-2023
Summer Vacation (15 Days)	16-05-2023 to 15-06-2023

Head of Department Dr Jagjeet K. Saluja



GOVT. V.Y.T. AUTONOMOUS COLLEGE, DURG (C.G.)

Economics Department Academic Calendar (2023-24)

Month	Proposed Date	Curricular Activities	Co-curricular Activities
July	01.07.2023	Admission process starts	
August			
September	29.9.2023		Invited Lecture
	11.10.2023 to 12.11.2023	Dussehra Vacation	
October	27.10.2023 to 02.11.2023		Workshop National Lavel - SPSS
	29, 30, 30 Oct. 2023	Diwali vacation	
	01, 02, 03 Nov 2023	Diwali vacation	
November	First Week	Quarterly Examination (Internal assessment) UG	Group discussion for student
December	25.12.2023 to 27.12.2023	Winter vacation	
	Second week		PG semester examination
January	2.01.2024	Odd semester begins	
	Second week	Model Test for UG students	
	07.01.2024 to 10.01.2024		Educational Tour
	12.01.204		Extension Activity
	19.01.2024		Extension Activity
	29.01.2024		Extension Lecture
	31.01.2024		Extension Activity
February	First week	Half-yearly Examination (Internal assessment) UG	
	First week		Parents-teacher meet
	15.02.2024 to 16.02.2024		National Lavel Seminar
March			
April	Second week	Annual Examination UG	
May			
June	Second week	PG Semester Examination	

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Cov. VY. P. G. Automotive College. Durg (C.G.)

Head of Department

Principal



Govt. V.Y.T. PG Autonomous College, Durg, C.G.

Department of Psychology

Academic calendar

2023-24

SN	ACADEMIC PROGRAM	TENTATIVE DATE
1	Admission	16 June to 30 July
2	Teaching and Practical Classes	Annual-July to March
		Semester I- July to December
		Semester-II- January to December
3	Board Of Study Meeting	1-30 June
4	Unit Test	16-30 September
5	Work Shop	15 to 30 September
6	Remedial Classes	For new semester course- October-
		November and April-May
		For old course –January - February
7	Students Seminar	Last week of month-September to
		March
8	Final Practical Exam	For new semester course- 01 to 10
		November
		For old course -10 to 20 February
9	Need Based Contact and	11-20 November
	tutorial Classes	01 to 15 May
		16 to 22 March
10	Pre Examination Counseling	For Semester -20 November to 10
		December
11	Extension Activity	October and February
12	Cultural Activity	25-30 November
13	Guest Lecture	January and February
14	Work shop on ICT	11-20 December
15	Workshop on life skill	02-15 January
16	Career Counseling	December - January
17	Unit Test and Internal Exam	01 to 15 February
18	Internship For PGDGC	15 March to 15 April
19	Pre Examination Counseling	For AnnualFor 10-20 February
		Semester -10 -15 May
20	Final Annual Exam	March to May
21	Summer Vacation	16 May to 15 June
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Principal
Govt. V.Y.T. P.G. Autonomus
College, Durg (C.G.)

ACTIVITIES AND ACADEMIC CALENDAR 2022-2023

		Jul-23			Aug-23			Sep-23
1	Sat		1	Tue		1	Fri	
2	Sun		2	Wed		2	Sat	
3	Mon		3	Thu		3	Sun	
4	Tue		4	Fri		4	Mon	
5	Wed		5	Sat		5	Tue	Teacher's Day celebration
6	Thu		6	Sun		6	Wed	
7	Fri		7	Mon	Awareness Programme	7	Thu	
8	Sat		8	Tue		8	Fri	
9	Sun		9	Wed	Vishva Aadivasi Divas	9	Sat	
10	Mon		10	Thu		10	Sun	
11	Tue		11	Fri		11	Mon	
12	Wed		12	Sat		12	Tue	
13	Thu		13	Sun		13	Wed	
14	Fri		14	Mon		14	Thu	
15	Sat		15	Tue	Independence day celebration	15	Fri	
16	Sun		16	Wed			Sat	Ozone Day Celebration
17	Mon		17	Thu		17	Sun	Card Making Competition
18	Tue		18	Fri		18	Mon	
19	Wed		19	Sat		19	Tue	
20	Thu		20	Sun		20	Wed	
21	Fri		21	Mon		21	Thu	
22	Sat		22	Tue		22	Fri	
23	Sun		23	Wed	Guest Lecture By Dr S.B Jonalgada & K.V.R Charey	23	Sat	
24	Mon		24	Thu		24	Sun	
25	Tue		25	Fri	Awareness Programme for Clay Idol Ganesh ji	25	Mon	
	Wed			Sat		26	Tue	
27	Thu		27	Sun		27	Wed	
	FII	Plantation by P.G Students and Professors on Hareli Festival		Mon			Thu	
	Sat		29	Tue			Fri	
	Sun			Wed	Teej Festival	30	Sat	
31	Mon		31	Thu	Ganesh Chaturthi			

Oct-23 Nov-23				Dec-23				
1	Sun		1	Wed		1	Fri	
2	Mon	Mahatma Gandhi Jayanti	2	Thu		2	Sat	
3	Tue		3]Fri		3	Sun	
4	Wed		4	Sat		4	Mon	
5	Thu	Chemical Society Inaguration	5	Sun		5	Tue	World Soil Day celebration
6	Fri		6	Mon		6	Wed	
7	Sat	Solo Song Competition	7	Tue	Quiz And Debate competition	7	Thu	
8	Sun		8	Wed		8	Fri	
9	Mon		9	Thu		9	Sat	
10	Tue		10	Fri		10	Sun	
11	Wed		11	Sat		11	Mon	
12	Thu		12	Sun	Gardening	12	Tue	Persionality Development Programme
13	Fri		13	Mon		13	Wed	Workshop
14	Sat		14	Tue		14	Thu	
15	Sun		15	Wed		15	Fri	Awareness Programme , Khapri
16	Mon	C	16	Thu	Seminar by M.Sc.Sem-I	16	Sat	
17	Tue		17	Fri	Seminar by M.Sc.Sem-I	17	Sun	
18	Wed		18	Sat		18	Mon	Guru Ghasidas Jayanti
19	Thu		19	Sun		19	Tue	
20	Fri		20	Mon		20	Wed	
21	Sat	SeminarP.G-Student	21	Tue		21	Thu	
22	Sun	SeminarP.G Student	22	Wed		22	Fri	
23	Mon	Mole Day Celebration	23	Thu		23	Sat	Cristmas
24	Tue		24	Fri		24	Sun	Cristmas
25	Wed		25	Sat		25	Mon	Cristmas
26	Thu		26	Sun		26	Tue	Cristmas
27	Fri		27	Mon			Wed	
28	Sat			Tue			Thu	
29	Sun		29	Wed		29		
30	Mon		30	Thu		_	Sat	
31	Tue					31	Sun	Chart Making Competition

		Jan-24			Feb-24			Mar-24
1	Mon		1	Thu		1	Fri	
2	Tue	New Year Celebration	2	Fri	Workshop in Soil testing Lab	2	Sat	
3	Wed	Industrial visit Rajaram industry	3	Sat	Workshop in Soil testing Lab	3	Sun	
4	Thu		4	Sun	Workshop in Soil testing Lab	4	Mon	
5	Fri		5	Mon		5	Tue	
6	Sat	Swacchata Abhiyan	6	Tue		6	Wed	
7	Sun		7	Wed	Kawardha, Sugar Factory vis	7	Thu	
8	Mon		8	Thu	Guest Lecture by Dr Rames	8	Fri	Guest Lecture
9	Tue		9	Fri		9	Sat	
10	Wed		10	Sat	Guest Lecture By Jonalgac	10	Sun	
11	Thu	Guest Lecture By M.L Satnami	11	Sun		11	Mon	
12	Fri		12	Mon		12	Tue	
13	Sat		13	Tue		13	Wed	
14	Sun		14	Wed		14	Thu	
15	Mon		15	Thu	Industrial Visit	15	Fri	
16	Tue	Raigarh Jindal Traing of Msc studen	16	Fri		16	Sat	
17	Wed	Awareness Programme	17	Sat	B.S.P Visit Msc Student	17	Sun	
18	Thu		18	Sun		18	Mon	Guest Lecture By Dr Khitij Singh
19	Fri		19	Mon		19	Tue	
20	Sat		20	Tue	Science Parliament	20	Wed	
21	Sun		21	Wed		21	Thu	
22	Mon	Workshop M.Sc Students, Siddhach	22	Thu		22	Fri	
23	Tue	Workshop M.Sc Students	23	Fri		23	Sat	
24	Wed	Workshop M.Sc Students	24	Sat	Awareness Programme	24	Sun	
25	Thu	Workshop M.Sc Students	25	Sun		25	Mon	Poetry Compition
26	Fri	Workshop M.Sc Students	26	Mon		26	Tue	
27	Sat	Workshop M.Sc Students	27	Tue		27	Wed	Guest Lecture By Dr Bhawna jain
28	Sun	Workshop M.Sc Students	28	Wed		28	Thu	Rajaram factory, Rajnandgaon visit, IC st
29	Mon	Workshop M.Sc Students	29	Thu		29	Fri	
30	Tue					30	Sat	Industrial visit Amarkantak
31	Wed	birkoni ,Industrial visit				31	Sun	

		Apr-24			May-24			Jun-24
1	Mon	-	1	Mon		1	Thu	
2	Tue		2	Tue		2	Fri	
3	Wed		3	Wed		3	Sat	
4	Thu		4	Thu		4	Sun	Workshop On CSIR NET Exam
5	Fri		5	Fri		5	Mon	
6	Sat		6	Sat		6	Tue	World Environment Day Celebration
7	Sun		7	Sun		7	Wed	
8	Mon		8	Mon		8	Thu	
9	Tue		9	Tue		9	Fri	
10	Wed		10	Wed		10	Sat	Project Presentation By P.G Students
11	Thu		11	Thu		11	Sun	
12	Fri		12	Fri		12	Mon	
13	Sat		13	Sat		13	Tue	
14	Sun		14	Sun		14	Wed	
15	Mon		15	Mon		15	Thu	
16	Tue		16	Tue			Fri	
17	Wed		17	Wed		17	Sat	
18	Thu		18	Thu		18	Sun	
19	Fri		19	Fri		19	Mon	
20	Sat		20	Sat		20	Tue	
21	Sun		21	Sun		21	Wed	
22	Mon		22	Mon			Thu	
23	Tue		23	Tue		23	Fri	
24	Wed		24	Wed			Sat	
25	Thu		25	Thu		25	Sun	
26	Fri		26	Fri		26	Mon	
27	Sat		27	Sat		27	Tue	
28	Sun		28	Sun			Wed	
29	Mon		29	Mon			Thu	
30	Tue			Tue		30	Fri	
			31	Wed				
	1-	Apr-23		1	May-23		I	Jun-23
1	Sat		1	Mon			Thu	
2	sun		2	Tue			Fri	
3	Mon		3	Wed		+	Sat	
4	Tue		4	Thu			Sun	Workshop On CSIR NET Exam
5	Wed		5	Fri		5	Mon	

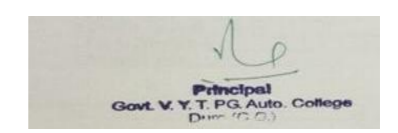
6	Thu	6	Sat	6	Tue	World Environment Day Celebration
7	Fri	7	Sun	7	Wed	
8	Sat	8	Mon	8	Thu	
9	Sun	9	Tue	9	Fri	
10	Mon	10	Wed	10	Sat	Project Presentation By P.G Students
11	Tue	11	Thu	11	Sun	
12	Wed	12	Fri	12	Mon	
13	Thu	13	Sat	13	Tue	
14	Fri	14	Sun	14	Wed	
15	Sat	15	Mon	15	Thu	
16	Sun	16	Tue	16	Fri	
17	Mon	17	Wed	17	Sat	
18	Tue	18	Thu	18	Sun	
19	Wed	19	Fri	19	Mon	
20	Thu	20	Sat	20	Tue	
21	Fri	21	Sun		Wed	
22	Sat	22	Mon		Thu	
23	Sun	23	Tue		Fri	
24	Mon	24	Wed	24	Sat	
25	Tue	25	Thu		Sun	
26	Wed	26	Fri		Mon	
27	Thu	27	Sat		Tue	
28	Fri	28	Sun	28	Wed	
29	Sat	29	Mon	29	Thu	
30	Sun	30	Tue	30	Fri	
		31	Wed			

Head & Professor

Department of Chemistry

Govi V. Y. T. Pa Bulo · college

Professor & Head Department of Chemistry "/t. VYT.P.G. Autonomous " " Dura (C G)





GOVT. V.Y.T. PG AUTONOMOUS COLLEGE, DURG (CG)



 $(Former\ Name: Govt, Arts\ \&\ Science\ College, Durg)\ CPE$

Phase-III, DBT Star College Phone:

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Department of Botany

Academic Calendar for the Session 2023-24 (As per the Institutional Academic Calendar)

Activity	Class	Proposed Dates					
	ODD Semester and	Yearly Pattern					
	PG III Sem	15 th July'23					
Admission and Commencement	PG I Sem	16 th August'23					
of Classes	UG I Sem	1 st July to 15 th August					
	UG - Part III	After announcement of the result of UG Part II (upto 15 days) (July 15 th Tentatively)					
	UG III Sem	After announcement of the result of UG II Sem (upto 15 days) (July 15 th Tentatively)					
	Induction Program (PG ISem)	Third Week of August 2023					
	Induction Program (UG ISem)	Last Week of August 2023					
Internal Test	UG I and III Sem	CT – October last week 2023					
	UG- Part III	CT - November Last Week 2023					
	PG I Sem and III Sem	CT -1 26.9.2023 - 30.9.2023 CT-2 2.11.2023 - 6.11.2023					
End Semester	UG I and III Sem	First to Third Week of December'2023					
Examination	PG I and III Sem	First to Third Week of December'2023					
Practical Exams	UG I and III Sem	Fourth Week of December'2023					
	PG I and III Sem	Fourth Week of December'2023					
	Even Semester and	Yearly Pattern					
	PG II and IV Sem	Commencement of classes : First week of					
Admission and		January					
Commencement of Classes	UG II and IV Sem	Readmission , Allocation of GEC, SEC, VAC, DSE and Commencement of classes : First-Second week of January					
Internal Assessments	PG Sem. II & IV	CT-1 Last Week of March'2024					
Assessments	UG II and IV Sem	CT-2 First Week of April' 2024 CT- Second week of March' 2024					
End Semester/	Annual Practical Exam UG – Part III	Last Week of Feb' 2024					
Annual Examinations	Annual Exam UG – Part III	From March First week 2024					
Examinations							
	Practical Examination UG II and IV Sem End Semester Exam UG II and IV Sem	Last week of March- First week of April' 2024 From First week of May' 2024 to Last week of June'					
	LIIG SCHIESTEL EXAM OUT AND IV SCHI	2024					

Pr	ractical Examination PG II and IV	Third week of April' 2024
Er	nd Semester Exam PG II and IV	From First week of May' 2024 to Last week of June' 2024

Vacations		
Dushehra Vacation (3 Days)	23-10-2023 to 25-10-2023	
Deepawali Vacation (4 Days)	10-11-2023 to 14-11-2023	
Winter Vacation (3 Days)	25-12-2023 to 27-12-2023	
Summer Vacation (15 Days)	16-05-2023 to 15-06-2023	

Head of Department

GOVT. V.Y.T. AUTONOMOUS COLLEGE, DURG (C.G.)

Hindi Department

Academic Calendar (2023-24)

Month	Proposed Date	Curricular Activities	Co-curricular Activities
July	01.07.2023	Admission process starts	
	31.07.2023		Premchand jayanti
August	10.08.2023		National level Webinar on Parsai
September	14.9.2020		Hindi Diwas
	First week	g	Inauguration of hindi sahitya parishad
October	22.10.2023 to 25.10.2023	Dussehra Vacation	
November	10.11.2023 to 15.11.2023	Diwali vacation	_
	First week	Quarterly Examination (Internal assessment) UG	Group discussion for student
December	25.12.2023 to 27.12.2023	Winter vacation	
12	Second week		PG semester examination
January	2.01.2024	Odd semester begins	
	Second week	Model Test for UG students	Basant panchmi (nirala jayanti)
100	10.01.2024 to 20.01.2024		Lecture series for PG student

February	First week	Half-yearly Examination (Internal assessment) UG	
	9.02.2024 14.02.2024 21.02.2024		Lecture series for PG student
	First week		Parents-teacher meet
March	12.03.2024		Lecture for PG
	20.03.2024		Group discussion by student
April	Second week		Annual Examinatio
May			
June	Second week	PG semester examination	

Gort V. Y Dura (C.C.) College

डा**विभागाभ्यः** स्राना विभागाप्यः (हिन्दे) शास्त्रः विद्यनाण यायव साम. स्नात. महाविद्यालय, दुर्ग (छ.ग.)



Govt. V.Y.T. PG Autonomous College G.E. Road, Durg 491001 (C.G.)

DEPARTMENT OF MSW

Academic Calendar for the Session 2023-24

(As per the Institutional Academic Calendar

Odd semester and yearly pattern

Activity	Class	Proposed Dates
	PG III Sem	15 th July'23
Admission and	PG I Sem	16 th August'23
Commencem entof Classes	Induction Program (PG ISem)	Third Week of August 2023
	PG I Sem and III Sem	CT -1 15.9.2023 - 20.9.2023 CT-2 6.11.2023 - 12.11.2023
	PG I and III Sem	First to Third Week of December'2023
	PG I and III Sem	Fourth Week of December'2023

Even semester and yearly pattern

	PG II and IV Sem	Commencement of classes : First
Admission and Commencem entof Classes		week of January
Internal Assessme nts	PG Sem. II & IV	CT -1 12.02.2023 – 15.02.2023 CT-2 last week of march
	Practical Examination PG II and IV	Third week of may 2024
	End Semester Exam PG II and IV	From First week of May' 2024 to Last week of June'2024

Vacations		
Dushehra Vacation (3 Days) 23-10-2023 to 25-10-2023		
Deepawali Vacation (4 Days)	10-11-2023 to 14-11-2023	
Winter Vacation (3 Days)	25-12-2023 to 27-12-2023	
Summer Vacation (15 Days)	16-05-2023 to 15-06-2023	

विभागाध्यक्ष

डॉ. अश्विनी महाजन



Govt. V.Y.T. PG Autonomous College G.E. Road, Durg 491001 (C.G.)

DEPARTMENT OF SOCIOLOGY

Academic Calendar for the Session 2023-24

(As per the Institutional Academic Calendar

Odd semester and yearly pattern

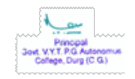
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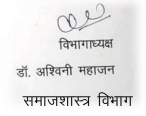
Even semester and yearly pattern

Admission	PG II and IV Sem	Commencement of classes : First week of January
and Commencem entof Classes	UG II and IV Sem	Readmission , Allocation of GEC, SEC, VAC, DSE and Commencement of classes : First-Second week of January
Internal	PG Sem. II & IV	CT -1 12.02.2023 – 15.02.2023
Assessme nts		CT-2 last week of march
nts	UG II and IV Sem	CT- Second week of March' 2024
End Semester/ Annual Examinati	Annual Exam UG – Part III	From March First week 2024
ons	End Semester Exam UG II and IV Sem	From First week of May' 2024 to Last week of June' 2024
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Vacations		
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Govt. V.Y.T. PG Autonomous College G.E. Road, Durg 491001 (C.G.)

DEPARTMENT OF MSW

Academic Calendar for the Session 2023-24

(As per the Institutional Academic Calendar

Odd semester and yearly pattern

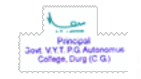
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Even semester and yearly pattern

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Summer Vacation (15 Days)	16-05-2023 to 15-06-2023							





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Govt. V.Y.T. PG Autonomous College G.E. Road, Durg 491001 (C.G.)

DEPARTMENT OF SOCIOLOGY

Academic Calendar for the Session 2023-24

(As per the Institutional Academic Calendar

Odd semester and yearly pattern

Activity	Class	Proposed Dates				
	PG III Sem	15 th July'23				
Admission and	PG I Sem	16 th August'23				
Commencem entof Classes	UG I Sem	1st July to 15th August				
	UG - Part III	After announcement of the result of UG Part II(upto 15 days) (July 15 th Tentatively)				
	UG III Sem	After announcement of the result of UG II Sem(upto 15 days) (July 15 th Tentatively)				
	Induction Program (PG ISem)	Third Week of August 2023				
	Induction Program (UG ISem)	Last Week of August 2023				
Internal Test	UG I and III Sem	CT – October last week 2023				
	UG- Part III	CT - November Last Week 2023				
	PG I Sem and III Sem	CT -1 21.9.2023 - 26.9.2023 CT-2 2.11.2023 - 6.11.2023				
End	UG I and III Sem	First to Third Week of December'2023				
Semester Examinati	PG I and III Sem	First to Third Week of December'2023				
on	PG I and III Sem	Fourth Week of December'2023				

Even semester and yearly pattern

Admission	PG II and IV Sem	Commencement of classes : First week of January				
and Commencem entof Classes	UG II and IV Sem	Readmission , Allocation of GEC, SEC, VAC, DSE and Commencement of classes : First-Second week of January				
Internal	PG Sem. II & IV	CT -1 12.02.2023 – 15.02.2023				
Assessme nts		CT-2 last week of march				
nts	UG II and IV Sem	CT- Second week of March' 2024				
End Semester/ Annual Examinati	Annual Exam UG – Part III	From March First week 2024				
ons	End Semester Exam UG II and IV Sem	From First week of May' 2024 to Last week of June' 2024				
	Practical Examination PG II and IV	Third week of may 2024				
	End Semester Exam PG II and IV	From First week of May' 2024 to Last week of June' 2024				

Vacations								
Dushehra Vacation (3 Days)	23-10-2023 to 25-10-2023							
Deepawali Vacation (4 Days)	10-11-2023 to 14-11-2023							
Winter Vacation (3 Days)	25-12-2023 to 27-12-2023							
Summer Vacation (15 Days)	16-05-2023 to 15-06-2023							



GOVT. V.Y.T. AUTONOMOUS COLLEGE, DURG (C.G.)

Economics Department Academic Calendar (2023-24)

Month	Proposed Date	Curricular Activities	Co-curricular Activities
July	01.07.2023	Admission process starts	
August			
September	29.9.2023		Invited Lecture
	11.10.2023 to 12.11.2023	Dussehra Vacation	
October	27.10.2023 to 02.11.2023		Workshop National Lavel - SPSS
	29, 30, 30 Oct. 2023	Diwali vacation	
	01, 02, 03 Nov 2023	Diwali vacation	
November	First Week	Quarterly Examination (Internal assessment) UG	Group discussion for student
December	25.12.2023 to 27.12.2023	Winter vacation	
	Second week		PG semester examination
January	2.01.2024	Odd semester begins	
	Second week	Model Test for UG students	
	07.01.2024 to 10.01.2024		Educational Tour
	12.01.204		Extension Activity
	19.01.2024		Extension Activity
	29.01.2024		Extension Lecture
	31.01.2024		Extension Activity
February	First week	Half-yearly Examination (Internal assessment) UG	
	First week		Parents-teacher meet
	15.02.2024 to 16.02.2024		National Lavel Seminar
March			
April	Second week	Annual Examination UG	
May			
June	Second week	PG Semester Examination	

Agruf

Cov. VY. P. G. Automotive College. Durg (C.G.)

Head of Department

Principal

ACTIVITIES AND ACADEMIC CALENDAR 2022-2023

		Jul-23			Aug-23			Sep-23
1	Sat		1	Tue		1	Fri	
2	Sun		2	Wed		2	Sat	
3	Mon		3	Thu		3	Sun	
4	Tue		4	Fri		4	Mon	
5	Wed		5	Sat		5	Tue	Teacher's Day celebration
6	Thu		6	Sun		6	Wed	
7	Fri		7	Mon	Awareness Programme	7	Thu	
8	Sat		8	Tue		8	Fri	
9	Sun		9	Wed	Vishva Aadivasi Divas	9	Sat	
10	Mon		10	Thu		10	Sun	
11	Tue		11	Fri		11	Mon	
12	Wed		12	Sat		12	Tue	
13	Thu		13	Sun		13	Wed	
14	Fri		14	Mon		14	Thu	
15	Sat		15	Tue	Independence day celebration	15	Fri	
16	Sun		16	Wed			Sat	Ozone Day Celebration
17	Mon		17	Thu		17	Sun	Card Making Competition
18	Tue		18	Fri		18	Mon	
19	Wed		19	Sat		19	Tue	
20	Thu		20	Sun		20	Wed	
21	Fri		21	Mon		21	Thu	
22	Sat		22	Tue		22	Fri	
23	Sun		23	Wed	Guest Lecture By Dr S.B Jonalgada & K.V.R Charey	23	Sat	
24	Mon		24	Thu		24	Sun	
25	Tue		25	Fri	Awareness Programme for Clay Idol Ganesh ji	25	Mon	
	Wed			Sat		26	Tue	
27	Thu		27	Sun		27	Wed	
	FII	Plantation by P.G Students and Professors on Hareli Festival		Mon			Thu	
	Sat		29	Tue			Fri	
	Sun			Wed	Teej Festival	30	Sat	
31	Mon		31	Thu	Ganesh Chaturthi			

		Oct-23			Nov-23			Dec-23
1	Sun		1	Wed		1	Fri	
2	Mon	Mahatma Gandhi Jayanti	2	Thu		2	Sat	
3	Tue		3]Fri		3	Sun	
4	Wed		4	Sat		4	Mon	
5	Thu	Chemical Society Inaguration	5	Sun		5	Tue	World Soil Day celebration
6	Fri		6	Mon		6	Wed	
7	Sat	Solo Song Competition	7	Tue	Quiz And Debate competition	7	Thu	
8	Sun		8	Wed		8	Fri	
9	Mon		9	Thu		9	Sat	
10	Tue		10	Fri		10	Sun	
11	Wed		11	Sat		11	Mon	
12	Thu		12	Sun	Gardening	12	Tue	Persionality Development Programme
13	Fri		13	Mon		13	Wed	Workshop
14	Sat		14	Tue		14	Thu	
15	Sun		15	Wed		15	Fri	Awareness Programme , Khapri
16	Mon	C	16	Thu	Seminar by M.Sc.Sem-I	16	Sat	
17	Tue		17	Fri	Seminar by M.Sc.Sem-I	17	Sun	
18	Wed		18	Sat		18	Mon	Guru Ghasidas Jayanti
19	Thu		19	Sun		19	Tue	
20	Fri		20	Mon		20	Wed	
21	Sat	SeminarP.G-Student	21	Tue		21	Thu	
22	Sun	SeminarP.G Student	22	Wed		22	Fri	
23	Mon	Mole Day Celebration	23	Thu		23	Sat	Cristmas
24	Tue		24	Fri		24	Sun	Cristmas
25	Wed		25	Sat		25	Mon	Cristmas
26	Thu		26	Sun		26	Tue	Cristmas
27	Fri		27	Mon			Wed	
28	Sat			Tue			Thu	
29	Sun		29	Wed		29		
30	Mon		30	Thu		_	Sat	
31	Tue					31	Sun	Chart Making Competition

		Jan-24			Feb-24			Mar-24
1	Mon		1	Thu		1	Fri	
2	Tue	New Year Celebration	2	Fri	Workshop in Soil testing Lab	2	Sat	
3	Wed	Industrial visit Rajaram industry	3	Sat	Workshop in Soil testing Lab	3	Sun	
4	Thu		4	Sun	Workshop in Soil testing Lab	4	Mon	
5	Fri		5	Mon		5	Tue	
6	Sat	Swacchata Abhiyan	6	Tue		6	Wed	
7	Sun		7	Wed	Kawardha, Sugar Factory vis	7	Thu	
8	Mon		8	Thu	Guest Lecture by Dr Rames	8	Fri	Guest Lecture
9	Tue		9	Fri		9	Sat	
10	Wed		10	Sat	Guest Lecture By Jonalgac	10	Sun	
11	Thu	Guest Lecture By M.L Satnami	11	Sun		11	Mon	
12	Fri		12	Mon		12	Tue	
13	Sat		13	Tue		13	Wed	
14	Sun		14	Wed		14	Thu	
15	Mon		15	Thu	Industrial Visit	15	Fri	
16	Tue	Raigarh Jindal Traing of Msc studen	16	Fri		16	Sat	
17	Wed	Awareness Programme	17	Sat	B.S.P Visit Msc Student	17	Sun	
18	Thu		18	Sun		18	Mon	Guest Lecture By Dr Khitij Singh
19	Fri		19	Mon		19	Tue	
20	Sat		20	Tue	Science Parliament	20	Wed	
21	Sun		21	Wed		21	Thu	
22	Mon	Workshop M.Sc Students, Siddhach	22	Thu		22	Fri	
23	Tue	Workshop M.Sc Students	23	Fri		23	Sat	
24	Wed	Workshop M.Sc Students	24	Sat	Awareness Programme	24	Sun	
25	Thu	Workshop M.Sc Students	25	Sun		25	Mon	Poetry Compition
26	Fri	Workshop M.Sc Students	26	Mon		26	Tue	
27	Sat	Workshop M.Sc Students	27	Tue		27	Wed	Guest Lecture By Dr Bhawna jain
28	Sun	Workshop M.Sc Students	28	Wed		28	Thu	Rajaram factory, Rajnandgaon visit, IC st
29	Mon	Workshop M.Sc Students	29	Thu		29	Fri	
30	Tue					30	Sat	Industrial visit Amarkantak
31	Wed	birkoni ,Industrial visit				31	Sun	

		Apr-24			May-24			Jun-24
1	Mon	-	1	Mon		1	Thu	
2	Tue		2	Tue		2	Fri	
3	Wed		3	Wed		3	Sat	
4	Thu		4	Thu		4	Sun	Workshop On CSIR NET Exam
5	Fri		5	Fri		5	Mon	
6	Sat		6	Sat		6	Tue	World Environment Day Celebration
7	Sun		7	Sun		7	Wed	
8	Mon		8	Mon		8	Thu	
9	Tue		9	Tue		9	Fri	
10	Wed		10	Wed		10	Sat	Project Presentation By P.G Students
11	Thu		11	Thu		11	Sun	
12	Fri		12	Fri		12	Mon	
13	Sat		13	Sat		13	Tue	
14	Sun		14	Sun		14	Wed	
15	Mon		15	Mon		15	Thu	
16	Tue		16	Tue			Fri	
17	Wed		17	Wed		17	Sat	
18	Thu		18	Thu		18	Sun	
19	Fri		19	Fri		19	Mon	
20	Sat		20	Sat		20	Tue	
21	Sun		21	Sun		21	Wed	
22	Mon		22	Mon			Thu	
23	Tue		23	Tue		23	Fri	
24	Wed		24	Wed			Sat	
25	Thu		25	Thu		25	Sun	
26	Fri		26	Fri		26	Mon	
27	Sat		27	Sat		27	Tue	
28	Sun		28	Sun			Wed	
29	Mon		29	Mon			Thu	
30	Tue			Tue		30	Fri	
			31	Wed				
	1-	Apr-23		1	May-23		I	Jun-23
1	Sat		1	Mon			Thu	
2	sun		2	Tue			Fri	
3	Mon		3	Wed		+	Sat	
4	Tue		4	Thu			Sun	Workshop On CSIR NET Exam
5	Wed		5	Fri		5	Mon	

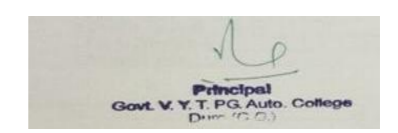
6	Thu	6	Sat	6	Tue	World Environment Day Celebration
7	Fri	7	Sun	7	Wed	
8	Sat	8	Mon	8	Thu	
9	Sun	9	Tue	9	Fri	
10	Mon	10	Wed	10	Sat	Project Presentation By P.G Students
11	Tue	11	Thu	11	Sun	
12	Wed	12	Fri	12	Mon	
13	Thu	13	Sat	13	Tue	
14	Fri	14	Sun	14	Wed	
15	Sat	15	Mon	15	Thu	
16	Sun	16	Tue	16	Fri	
17	Mon	17	Wed	17	Sat	
18	Tue	18	Thu	18	Sun	
19	Wed	19	Fri	19	Mon	
20	Thu	20	Sat	20	Tue	
21	Fri	21	Sun		Wed	
22	Sat	22	Mon		Thu	
23	Sun	23	Tue		Fri	
24	Mon	24	Wed	24	Sat	
25	Tue	25	Thu		Sun	
26	Wed	26	Fri		Mon	
27	Thu	27	Sat		Tue	
28	Fri	28	Sun	28	Wed	
29	Sat	29	Mon	29	Thu	
30	Sun	30	Tue	30	Fri	
		31	Wed			

Head & Professor

Department of Chemistry

Govi V. Y. T. Pa Bulo · college

Professor & Head Department of Chemistry "/t. VYT.P.G. Autonomous " " Dura (C G)





GOVT. V.Y.T. AUTONOMOUS COLLEGE, DURG (C.G.)

Hindi Department

Academic Calendar (2023-24)

Month	Proposed Date	Curricular Activities	Co-curricular Activities
July	01.07.2023	Admission process starts	
	31.07.2023		Premchand jayanti
August	10.08.2023		National level Webinar on Parsai
September	14.9.2020		Hindi Diwas
	First week		Inauguration of hindi sahitya parishad
October	22.10.2023 to 25.10.2023	Dussehra Vacation	
November	10.11.2023 to 15.11.2023	Diwali vacation	
	First week	Quarterly Examination (Internal assessment) UG	Group discussion for student
December	25.12.2023 to 27.12.2023	Winter vacation	
	Second week		PG semester examination
January	2.01.2024	Odd semester begins	
	Second week	Model Test for UG students	Basant panchmi (nirala jayanti)
	10.01.2024 to 20.01.2024		Lecture series for PG student
February	First week	Half-yearly Examination (Internal assessment) UG	

	9.02.2024 14.02.2024 21.02.2024		Lecture series for PG student
	First week		Parents-teacher meet
March	12.03.2024		Lecture for PG
	20.03.2024		Group discussion by student
April	Second week		Annual Examinatio UG
May			
June	Second week	PG semester examination	

Principal
Govt. V.Y.T. P.G. Autonomus
College, Durg (C.G.)

Head Of Department

Q.G. Autonomore (C.G.) Co. Durg & C.G. Autonomore (C.G.) Co. Durg & Co. Durg

डॉ. अभिनेष सुराना विभागाध्यक्ष (हिन्दी) शास. विश्वनाथ यादव ताम. रनात. महाविद्यालय, दुर्ग (छ.ग.)



Govt. V.Y.T. PG Autonomous College, Durg, C.G.

Department of Psychology

Academic calendar

2023-24

SN	ACADEMIC PROGRAM	TENTATIVE DATE
1	Admission	16 June to 30 July
2	Teaching and Practical Classes	Annual-July to March
		Semester I- July to December
		Semester-II- January to December
3	Board Of Study Meeting	1-30 June
4	Unit Test	16-30 September
5	Work Shop	15 to 30 September
6	Remedial Classes	For new semester course- October-
		November and April-May
		For old course –January - February
7	Students Seminar	Last week of month-September to
		March
8	Final Practical Exam	For new semester course- 01 to 10
		November
		For old course -10 to 20 February
9	Need Based Contact and	11-20 November
	tutorial Classes	01 to 15 May
		16 to 22 March
10	Pre Examination Counseling	For Semester -20 November to 10
		December
11	Extension Activity	October and February
12	Cultural Activity	25-30 November
13	Guest Lecture	January and February
14	Work shop on ICT	11-20 December
15	Workshop on life skill	02-15 January
16	Career Counseling	December - January
17	Unit Test and Internal Exam	01 to 15 February
18	Internship For PGDGC	15 March to 15 April
19	Pre Examination Counseling	For AnnualFor 10-20 February
		Semester -10 -15 May
20	Final Annual Exam	March to May
21	Summer Vacation	16 May to 15 June

HOD PRINCIPAL

GOVT. V.Y.T. PG AUTONOMOUS COLLEGE, DURG, CHHATTISGARH

(Erstwhile: Govt. Arts & Science College, Durg)

CPE Phase- III By UGC

Awarded Star College by DBT, New Delhi



Email- dptcom23@gmail.com, pprinci2010@gmail.com

DEPARTMENT OF COMMERCE

Academic Calendar for the session 2023-2024

(As per the Institutional Academic Calendar)

ACTIVITY	CLASS	PROPOSED DATES
	ODD Semester and Yearly Pattern	
Admission and Commencement of Classes	PG III SEM	15-july-2023
	UG Part I	Admission process Commence
	UG Part II & III	After the announcement of the result of UG Part I & II (up to 15 days) (July 15 th tentative)
	UG Part I	Classes commence on 16 ^{th August} 23
	PG I SEM	16 August 2023
	Induction Program (PG I SEM)	Last Week of August 2023
Internal Test	UG I Sem	25-09-2023 to 27-09-2023
	UG I Sem	CT-1 14-10-2023 CT-2 25-11-2023 CT-3 30-11-2023 CT-4 20-12-2023 CT-5 30-12-2023
	UG – III Sem	25-09-2023 to 27-09-2023
	UG – III year	25-09-2023 to 27-09-2023

	PG I Sem and III Sem	21-09-2023 to 23-09-2023
End semester Examination	UG I Sem	First to Third Week of December 2023
	PG I and III Sem	First to Third Week of December 2023
	Even Semester and Yearly Pattern	
Admission and Commencement of Classes	PG II and IV Sem	Commencement of Classes: First week of January
	UG Sem II	Readmission and Commencement of classes: Second week of January
Internal Test	PG Sem II and IV	16-03-2024 to 19-03-2024
	UG II Sem and IV sem	15-04-2024 to 24-04-2024
End Semester / Annual Examination	Annual Exam UG – Part III year	16-01-2024 to 29-01-2024
	End Semester Exam UG II and IV Sem	24-06-2023 to 12-07-2023
	End Semester Exam PG II sem	From the fourth week of May 2023 to 15 June 2023
	End Semester Exam PG II and IV	From the fourth week of May 2023 to 15 June 2023

Vacation				
Dushehra Vacation (3 Days)	22-10-2023 to 25-10-2023			
Deepawali Vacation (4 Days)	10-11-2023 to 15-11-2023			
Winter Vacation (3 Days)	25-12-2023 to 27-12-2023			
Summer Vacation (15 Days)	16-05-2023 to 15-06-2023			

Grovt. V.Y.T. P.G. Autonomus Coffege, Durg (C.G.)

Head Department of Commerce

Name of Department: Anthropology

Class: B.A. /B.Sc. - Sem I

Name of Teacher: Dr. Sandhya Agrawal & Dr. Gulshan Pratap Course Type: Theory / Practical Course Code / Title : ANTH-01T & Lab course 1

ANTHROPOLOGY

INTRODUCTION TO BIOLOGICAL

Month / Week	Unit / Title	Topic of Lecture	No. of	Methods / Mode
July	Unit 1	History, Meaning, Aims, Scope of Physical Anthropology and its application. Organic Evolution: Meaning and evidences of organic evolution: Theories of Organic Evolution: Lamarckism, Neo-	lectures 13	Black board method Group discussion, Class test, Lab Demonstration etc.
August	Unit II	Lamarckism, Darwinism, Neo- Darwinism and Synthetic theory. Man's Place in Animal Kingdom. Classification and characteristics of Living Primates(Prosimi and Anthropoidea) Comparative anatomy and behaviour of human and non human primates	12	Black board method Group discussion, Class test, lab Demonstration etc.
September	Unit III	Miocene Hominoids: Ramapithecus. Pleistocene Hominoids: Australopithecus, Homo erectus (Pithecanthropus & Sinanthropus), Neanderthal, Homo Sapiens (Cromagnon, Grimaldi and Chancelade)	12 -	Black board method Group discussion, Class test, Lab Demonstration etc.
October	Unit IV	Concept of Race: Meaning and Definition. Race formation. Criteria of racial classification(Anthroscopic and genetical traits). UNESCO statement. Racisim. Major Races of the world and their distribution (Caucasoid, Negroid and Mongoloid). Racial Classification of Indian Population: Rishley and B.S. Guha	11	Black board method Group discussion, Class test, Lab Demonstration etc.
November	Unit V	Mendelism. Chromosome: Types and Morphology of Human Chromosome. Structure of DNA RNA. Types of Inheritance: Autosomal (Dominant and recessive), Sex Linked (Dominant and recessive)	11	Black board method Group discussion, Class test, Lab Demonstration etc.
December	Practical	Craniology, Craniometry, Norma's, Index	12	Black board method Group discussion, Class test, Lab Demonstration etc.

Signature of Teacher

Signature of Principal Principal

Academic Year: 2023-24

Name of Department: Anthropology

Class : **B.Sc. - 11**

Name of Teacher: Dr. Sandhya Agrawal & Dr. Gulshan Pratap Course Type: Theory / Practical

Course Code / Title : ANTH-02T

Introduction to Socio-Cultural Anthropology

Lab Course II

Month / Week	Unit / Title	Topic of Lecture	No. of lectures	Methods / Mode of Delivery
February	Unit I	Geographical distribution of Indian tribe. Racial and linguistic classification of tribe of India sacred complex dominant caste.	13	Black board method Group discussion, Class test, lab Demonstration etc.
March	Unit II	Tribal Economy different stages, shitting cultivation problems of tribal people with related to land, forest	12	Black board method Group discussion, Class test, lab Demonstration etc. Black board method
April	Unit III	Problem of culture contact due to urbanization and industrialization. Practical - Osteology	12	Group discussion, Class test, lab Demonstration etc.
May	Unit IV	Tribal religion, and magic totem etc. Political and social organization of Indian tribe	11	Black board method Group discussion, Class test, lab Demonstration etc. Black board method
June	Unit V	Family, lineage and clan Youth dormitory. Tribal development constitutional safeguard for scheduled tribes	10	Group discussion, Class test, lab Demonstration etc.

Signature of Teacher

Signature of Head

Govt. V. Y. T. PG. Auto. College

Durg (C.G.)

Academic Year: 2023-24

Name of Department: Anthropology

Class: B.Sc. -Sem III

Name of Teacher: Dr. Sandhya Agrawal & Dr. Gulshan Pratap Course Type: Theory / Practical

Course Code / Title : ANTH-03T

Archaeological Anthropology

Lab Course III

Jonth / Weck	Unit / Title	Topic of Lecture	No. of lectures	Methods / Mode of Delivery
August	Unit 1	Definition and scope of Archaeological Anthropology. Relation of archaeology with Life science, Physical Science and humanities. Types of Archaeology: Classical Archaeology, Prehistoric Archaeology, Historic Archaeology Ethno- Archaeology Development of Indian Archaeology	13	Black board method Group discussion, Class test, lab Demonstration etc.
September	Unit II	Geo-Chronological Methods of Archaeology Study: Geological Time Scale, glacial Period, Pluvial period and their evidences Absolute & Relative dating method	12	Black board method Group discussion, Class test, lab Demonstration etc.
October	Unit III	Techniques of manufacturing stone tools. Type of stone tools: Core tools. Flake tools, Blade tools, Microliths & Grinding Polishing tools & their uses. Classification of human culture based on Stone Age and metal Age.	,	Black board method Group discussion, Class test, lab Demonstration etc.
November	Unit IV	Distribution of Paleolithic culture in Europe-Characters, distribution and interpretation of habitat Lower Paleolithic culture, Middle Paleolithic culture, Upper Paleolithic culture &Mesolithic Culture Paleolithic Art in Europe – Characters, distribution, interpretation and chronology	11	Black board method Group discussion, Class test. lab Demonstration etc.
December	Unit V	Stone Age culture in India – Characters, distribution and interpretation of habitat and economy of Lower Paleolithic Culture, Middle Paleolithic Culture, Upper Paleolithic Culture & Neolithic Culture. Metal age culture in India – Characters, distribution and interpretation of habitat and economy of Chalcolithic culture, Bronze age civilization &, Iron age culture. Archaeological sites in Chhattisgarh – Sirpur, Deepadih&Karkabhatha.	13	Black board method Group discussion, Class test, lab Demonstration etc.

Signature of Teacher

Signature of Principal Principal

Govt. V. Y. T. PG. Auto. College

Durg (C.G.)

Academic Year: 2023-24

Class: B.Sc. - SemIV

Name of Department: Anthropology Name of Teacher: Dr. Sandhya Agrawal & Dr. Gulshan Pratap Course Type: Theory / Practical

Course Code / Title : ANTH-04T

Tribal culture of India

ab Course	Unit /	Topic of Lecture	No. of lectures	Methods / Mode of Delivery
nth Week	Title		13	Black board method Group
	Unit l	Define tribe and scheduled tribe	12	discussion, Class test, 140
chruary		Distribution and classification of Indian		Demonstration etc.
,		tribes: Geographical, racial, linguistic		
		Contribution of Anthropology in the study		
		of Indian tribes.		
		Sacred complex, Universalisation and		
		parochialisation, Sanskritisation,		
		Westernization and Dominant easte.		Black board method Group
		Tribes of Chhattisgarh and their problems.	12	discussion, Class test, lab
March	Unit II	PVTGs - 1. Kamar 2. Birhor 3. Hill Korwa		Demonstration etc.
March		PV IGS - I. Kamar 2. Birlion 5. Time to		Demonstration
		4. Abujhmaria 5.Baiga.		Black board method Group
		Denotified& Nomadic Tribes	12	Black board method Greek
	Unit III	Social organization's of Indian tribes:		discussion, Class test, lab
April	0,	Family, marriage, Lineage and clan.		Demonstration etc.
		Youth dormitory: Type, organization and		
		Contions		1
	1	Political organization of Indian tribes:	1	
		Distinction between state and stateless	1	,
		againty	1	
	1	l de la companya de la constante de la constan		
	1	Tribal religion: Origin, function, animistic &		1
		Cancent and practices; Magic, Witcherara		
			11	Black board method Group
			1	discussion, Class test, lab
May	Unit IV	Stages of tribal economy.	1	Demonstration etc.
	1	agriculture.		
		agriculture. Concept of property and ownership in tribal	1	7. 4 4
	1	Concept of property		
		societies. New Economics Anthropology: Exchange	1	
	1	New Economics Anthropology: Established Gift, Barter, Trade, Ceremonial exchange		
			10	Black board method Group
			10	discussion, Class test, lab
June	Unit \	/ Tribal Problems: Culture conduction, land urbanization, industrialization, land urbanization, and labour, indebtedness,		Demonstration etc.
June				
		alienation, bonded doors, shifting, cultivation, irrigation, shifting, cultivation, irrigation,		1 .
	1	Shifting, cultivation, irrigation, Unemployment, Agricultural labour, Unemployment, History of tribal		
		Unemployment, Agricultury of tribal		
		Tribal development		
	1	development.		
		development. Constitutional safeguards for the scheduled		-
		l tribes		
		Policies, plan and programmes of trotal policies, plan and their implementation, development and their implementation.		
		development and		
		Tribal revolts in India. The role of anthropology in tribal		
		The role of anthropology in a development.		

Signature of Head

Signaturded Principal

Principal

Academic Year : 2023-24

Class: B.Sc. - III YEAR

Same of Department: Anthropology same of Teacher : Dr. Sandhya Agrawal

Course Type: Theory / Practical

Course Code: BAN-05 Title Fundamentals of Human Genetics and Human Growth

Lab 3

tonth /	Unit / Title	Topic of Lecture	No. of lectures	Methods / Mode of Delivery
Week	Unit I	Human Genetics-Aims, scope, branches, Cell division, Chromosome & Genes, D.N.A. & R.N.A.	14	Black board method Group discussion, Class test, Lab Demonstration etc.
August	Unit II	Concept of Race, Criteria for racial classification, Racial elements in India, major racial groups	13	Black board method Group discussion, Class test, Lab Demonstration etc.
September	Unit III	Types of Twins and their importance in genetic investigation. Inheritance of ABO blood group	12	Black board method Group discussion, Class test, Lab Demonstration etc.
October	Unit III	PTC; Colour& blindness. Dermatoglyphic study. Theory and Practical	10	Black board method Group discussion, Class test, Lab Demonstration etc.
November	Unit IV	Human growth, Methods of studying Human growth Nutritional requirement for normal growth.	12	Black board method Group discussion, Class test, Lab Demonstration etc.
Decembe	r Unit V	Human Ecology, varieties of human ecosystem Biological Practical-Anthropometric Measurements	11	Black board method Group discussion, Class test, Lab Demonstration etc. Black board method
January	Unit V	Demographic profiles fertility, mortality, Morbidity, Practical-Statistics	12	Group discussion, Class test, Lab Demonstration etc.

Signature of Teacher

Signature Le Head

Signature of Principal

Academic Year: 2023-24

Name of Department: Anthropology

Class: B.Sc. - IIIYear

Name of Teacher: Dr. Sandhya Agrawal

Course Type: Theory / Practical

Course Code / Title : BAN-06

Theories in Social and Cultural Anthropology

Month / Week	Unit / Title	Topic of Lecture	No. of lectures	Methods / Mode of Delivery Black board method
July	Ist Unit	Contribution in social and cultural Anthropology. By F. Boas, S.C. Dube, R. Redfield, M.N. Shrinivas A.L. Kroeber, L.P. Vidyarthi	13	Group discussion, Class test, lab Demonstration etc.
August	IInd Unit	Cultural and biological evolution, Diffusion of culture	12	Black board method Group discussion, Class test, lab Demonstration etc.
September	Illrd Unit	Functional theory of culture by Malinowski structure functionalism by Redelife Brown structuralism by levistrauss.	10	Black board method Group discussion, Class test, lab Demonstration etc.
October	IV Unit	Li. Allada	10	Black board method Group discussion, Class test, lab Demonstration etc.
Novembe	r IV Uni	t Culture pattern by Ruth Benedict.	10	Black board method Group discussion, Class test, lab Demonstration etc.
Decembe	er V Uni	Field work tradition in Anthropology. Major tools of social research observation,	11	Black board method Group discussion, Class test, lab Demonstration etc.
Januar	y V Un	Interview, genealogical method etc.	12	Black board method Group discussion, Class test, lab Demonstration etc.

Signature of Teacher

Signature of Principal

DEPARTMENT OF POLITICAL SCIENCE GOVT.V.Y.T. PG AUTONOMOUS COLLEGE .DURG CHHATTISGARH

Academic Cale	ndar 2023-24	ODD Semester & Yearly pattern
Activity	Class	Proposed Dates
Admission and	PG 3rd Semester	15th July 2023
Commencement of Class	UG 1st Semester	16th August 2023
	UG 1Sem	After announcement of the result of UG Part 2 (up to 15 days , July 15 tentatively.
	Induction Program PG 1st sem	Third week of August 2023
	Induction Program UG 1st sem	Last week of August 2023
Internal test	UG 1st & 3rd Semester	CT October last week 2023
	UG part 3rd	CT November last week 2023
	PG 1st & 3rd Semester	CT 1 26.09.23 to 30.9.23 CT 2 02.11.23 to 06.11.23
End Semester exam	UG 1st & 3rd Semester	1st to 3rd week of December 2023
	PG 1st & 3rd Semester	4th to week of December 2023
	January to May	
	Even Semeste	er & Yearly pattern
	PG 2nd and 4th Semester	Commencement of classes, 1st week of January
	UG 2nd & 4th Sem	Re-admission and allocation of courses. 1st to 2nd week of January.
Internal exam	PG 2nd & 4th Sem	CT1 March last week 2024 CT2 April 1st week 2024
	UG 2nd & 4th Sem	CT 2nd week of March 2024
	UG part 3	Model test February last week
End sem exam	PG 2nd and 4th Semester	3rd week of April 2024
	UG 2nd & 4th Sem	3rd week of April 2024
	UG part 3	3rd week of April 2024







DEPARTMENT OF POLITICAL SCIENCE GOVT.V.Y.T. PG AUTONOMOUS COLLEGE .DURG CHHATTISGARH

Geography department Teaching Plan

Teaching PlanAcademicYear:2023-24

Name of Department: GEOGRAPHY

NameofProf./Asst.Prof. : PreetibalaChandrakar

Class: B.A. I (Paper- I)CourseType:Theory Coursecode/Title:BGG01/PhysicalGeography

Month/Weak	TopicofLecture	No.oflectures	Methods
July	ThenatureandscopeofPhysicalGeography,o riginoftheEarth,	12	1.LectureMethod 2 Chalk and Talk Method3.GroupDiscussion 4.ProblemSolving
August	Geological Time scale, Earth'sInterior,continentalDriftTheory(Weg ner),PlateTectonics,Isostasy.	13	1.LectureMethod 2.ChalkandTalkMethod 3.GroupDiscussion 4.ProblemSolving
September	Earthmovement- EarthquakesandVolcanos.Rocks,Weatherin g,Erosion,andNormal cycleoferosion,	12	 LectureMethod ChalkandTalkMethod2.GroupDiscussion ProblemSolving
October	Evaluationoflandscapes-Fluvial, Arid, Glacial, Karts andCostalLandscape.	13	 LectureMethod ChalkandTalkMethod2.GroupDiscussion ProblemSolving
November	Elements of Weather and Climate, composition nand Structure of the Atmosphere,	12	LectureMethod ChalkandTalkMethod

	Worldpatternof Atmospheric temperature, Pressure and Wind.		GroupDiscussion 3.ProblemSolving
December	Atmosphericmoistureanddisturbances, climaticclassification(Koppen&Tho rnthwate) types,characteristicsandWorldPatt erns.		LectureMethod ChalkandTalkMethod2.GroupDiscussion ProblemSolving, UG Semester Exam
January	Surface relief of Pacific Ocean, Atlanticocean and Indian Ocean. Distribution of temperature and Salinity of Ocean and Seas.	12	LectureMethod ChalkandTalkMethod2.GroupDiscussion ProblemSolving
February	Currentandtides, Ocean Deposits and coral Reefs and Oceanic Resources.	13	LectureMethod ChalkandTalkMethod2.GroupDiscussion ProblemSolving

Nameof Department:GEOGRAPHY

NameofProfessor:Dr.Anil Mishra Class :B.A.I(Paper-II)

CourseType:Theory Coursecode/Title:BGG02/Human Geography

Month/Weak	TopicofLecture	No. oflectures	Methods
July	DefinitionandScopeofHumanGeography.Man- environmentRelationship;Determinism,	09	LectureMethod ChalkandTalkMethod3.GroupDiscussion 4.ProblemSolving
August	Possibilism and probabilism; HumanDevelopment Index(HDI).Classification of Human Races – theircharacteristicsandDistribution;	13	LectureMethod ChalkandTalkMethod3.GroupDiscussion 4.ProblemSolving
September	Human adaptation to environments :Eskimo,Bushman,Pigmy,Gond,masaiand naga.	12	LectureMethod ChalkandTalkMethod3.GroupDiscussion 4.ProblemSolving
October	Growth, Density and distribution of World Population and factors influencing Spatial distribution; Over, Under & Optimum Population; Migration of Population.	13	LectureMethod ChalkandTalkMethod3.GroupDiscussion 4.ProblemSolving
November	Settlement - Urban Settlements:Urbanization ,Evolution and Classification ,Trends of	12	LectureMethod ChalkandTalkMethod

	Urbanization.		3. Group Discussion 4. Problem Solving
December	Ruralsettlements:Characteristics,TypesandRegion IPattern,RuralHouses in India – Types, Classificationand Regional Pattern.	a 13	 LectureMethod ChalkandTalkMethod3.GroupDisc ussion ProblemSolving
January	Issues— GlobalWarming,ClimateChange,Deforestation,	12	LectureMethod ChalkandTalkMethod3.GroupDiscussion 4.ProblemSolving
February	Desertification, Air, Water and Soil Pollution.	13	LectureMethod ChalkandTalkMethod3.GroupDiscussion 4.Problem Solving

Nameof Department:GEOGRAPHY

NameofProfessor:PrashantDube&PreetibalaChandrakar Class: B.A. I (Paper- III)CourseType:Practical Coursecode/Title:BGG03/CartographyandStatisticalMethods

Month/Weak	TopicofLecture	No. oflectures	Methods
July	Scale-Plane,Time,DiagonalandComparative.	06	LectureMethod ChalkandTalkMethod3.GroupDiscussion A.ProblemSolving
August	Methodsofshowingrelief-hachure, contours; representationofdifferentlandformsbycontours,	05	LectureMethod ChalkandTalkMethod3.GroupDiscussion A.ProblemSolving
September	Drawingofprofiles- serialsuperimposed,projectedandcomposite.	07	LectureMethod ChalkandTalkMethod3.GroupDiscussi on A.ProblemSolving
October	Linegraph&Bargraph(simple&compound),	06	LectureMethod ChalkandTalkMethod3.GroupDiscussion A.ProblemSolving
November	CircleDiagram,PieDiagram,Windrose,	05	LectureMethod ChalkandTalkMethod

			3. Group Discussion
			4. ProblemSolving
December	PopulationPyramid.Mean,	08	 LectureMethod ChalkandTalkMethod3.GroupDiscussi on ProblemSolving
January	Medianand Mode. Chain and Tapesurvey.	06	LectureMethod ChalkandTalkMethod3.GroupDiscussi on A.ProblemSolving
February	Chainand Tapes urvey.	07	LectureMethod ChalkandTalkMethod3.GroupDiscussion A.ProblemSolving

Nameof Department:GEOGRAPHY

NameofProfessor: Dr. Kirti Pandey Class: B.A. II (Paper- I)CourseType:Theory

Coursecode/Title:BGG01/EconomicandResourceGeography

Month/Weak	TopicofLecture	No.oflectures	Methods
July	Meaning, Scope and approachestoeconomicgeography;Mainconc epts of economicgeography;Resources:conc eptandclassification;	12	1. Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
August	NaturalResources:Soil,forestandwater.Miner alresources:Ironoreand Bauxite;	13	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
September	Power resources: Coal,PetroleumandHydro- electicity;Resource conservation; Principalcrops:Wheat,Rice,	12	Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
October	SugarcaneandTea.Agriculturalregionsofthew orld(DerwentWhittlesey); Theory ofagriculturallocation(Vonthunen);	13	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
November	Theory of industrial location (Weber);Majorindustries:Iron	12	1. Lecture

	and Steel, Textiles,Petrochemicaland sugar;		Chalk and Talk3.GroupDiscussion A.ProblemSolving
December	Industrial regions of the world. World transportation: major trans-continental rail ways, sea and air routes;	13	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
January	International trade: patterns andtrends;Majortradeblocks:LAFTA,EEC,ASE AN.Effectof globalizationondevelopingcountries.	11	1. Lecture2. Chalk and Talk3.GroupDiscussion4.ProblemSolving
February	Conservationofresources; evolution of the concept, principles, philosophy and approach to conservation, resources conservation and practices Policy making and Sustainable development.	5	1. Lecture2. Chalk and Talk3.GroupDiscussion4.ProblemSolving

Nameof Department:GEOGRAPHY

NameofProfessor :Dr.Vanadana Yadav Class :B.A.II (Paper-II)

CourseType:Theory Coursecode/Title:BGG01/GeographyofIndia

Month/Weak	TopicofLecture	No.oflectures	Methods
July	PhysicalFeatures:Structure,Relief,Climate,Physiogra phicRegions,Drainage,Climate-originandmechanism of monsoon and regionalandseasonalvariation.		1. Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
August	Natural Resources : Soils- Types, theirdistribution and characteristics. WaterResources (major irrigation and hydelpowerprojects),	13	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
September	Forests-Types, distribution, economic signification and conservation. Mineral and Powerresources-Ironore,	12	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
October	Manganese, Copper, Coal, Petroleumand Natural Gas, Nonconventional sources of energy.	13	1. Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
November	Cultural Features: Population-Growth, Density and Distribution. Agriculture-	12	1. Lecture

	Major crops impact of GreenRevolutionand		2. Chalk and Talk3.GroupDiscussion4.ProblemSolving
December	AgriculturalRegions.IndustriesLocalization,Develop ment&Production- IronandSteel,CottonTextile,Cement,Sugar,	13	 Lecture Chalk and Talk3.GroupDiscussion ProblemSolving
January	Transport,ForeignTrade.IndustrialRegion.DetailStud yofthefollowingregionsof India:Kashmir Valley,	11	 Lecture Chalk and Talk3.GroupDiscussion ProblemSolving
February	North-East Region, Chhota NagpurPlateau,TharDesert,IslandsofIndia.	13	 Lecture Chalk and Talk3.GroupDiscussion ProblemSolving

Nameof Department:GEOGRAPHY

 $Name of Professor: Dr., Preetibala Chandrakar \&\ Prashant Dube$

Class:B.A. II(Paper-III)

CourseType:Practical Coursecode/Title:BGG01/PracticalGeography

Month/Weak		No. oflectures	Methods
July	DistributionMap:Dot,Choropleth,	05	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
August	Isopleth.MapProjection:Definitionandclassification,Conical,	06	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
September	Zenithaland Cylindrical Projection.	07	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
October	Interpretation of weathermaps: Use of metrological instrument.	05	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
November	Statistical Methods: Quartile, Mean	06	1. Lecture

	deviationand		Chalk and Talk3.GroupDiscussion 4.ProblemSolving
December	Quartiledeviation; Relative variability and coefficient of variation.	05	 Lecture Chalk and Talk3.GroupDiscussion ProblemSolving
January	Quartiledeviation;Relativevariabilityandco-efficientofvariation.	06	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
February	SurveyingPrismaticCompassSurvey :Openandclosedtraverse,correction of bearing, calculation ofinteriorangles.	07	 Lecture Chalk and Talk3.GroupDiscussion ProblemSolving

Nameof Department:GEOGRAPHY

NameofProf./Asst.Prof. : PreetibalaChandrakar Class :B.A.III (Paper- I)CourseType:Theory Coursecode/Title:BGG05/Remote SensingandGIS

Month/ Weak	TopicofLecture	No.oflectures	Methods
July	Basics of Remote sensing : definition, history and Scope,	13	 Lecture Chalk and Talk3.GroupDiscu ssion ProblemSolving
August	Electro-Magnetic Radiation :Characteristics, Spectral region andBand, Interaction withearth surfaceFeatures and atmosphere, SpectralSignature.	12	1. Lecture2. Chalk andTalk3.GroupDiscussion4.ProblemSolving
September	Types of Remote Sensing, Air Borneand Space borne, Aerial photo typesand Characteristics, Remote Sensingsatellites: Platforms and Sensors: active and passive	11	1. Lecture 2. Chalk and Talk3.GroupDiscu ssion 4.ProblemSolving
October	Sensorscharacteristics, spatialresolution, Radiometric resolution,temporal resolution, Product. Visual aDigitalimagenrocessingtechniques	12	1. Lecture2. Chalk andTalk3.GroupDiscu

November	Remote sensing application in resourcmapping and environmental monitorinremotesensing in india:developmeand Growth. Indian Satellites, SpaceOrganizationand dataproducts.	11	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
December	IntroductionofGIS:DefinitionofGeoinformatics, Scope andImportanceofGeoinformatics,Historyo fGIS,ComponentsofGIS,Functions ofGIS, GIStasks— input,Manipulation,management,Queryanalysis,	13	1. Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
January	Visualization, Toposheets. Surveying, Aerial Photographs, Satellited at a and Images, data Types – Spatial and Nonspatial. Datamodel and data analysis: Rasterdata their characteristics,	13	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
February	Vector data and their characteristics, Raster data n analysis – grid cells or Pixels. Vector data analysis- Spatial data, Generation in Vector Format, Spatial and Non- Spatial data Management, Spatial information Techn ology.		Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving

Nameof Department:GEOGRAPHY

NameofProf./Asst.Prof.:Dr.Duman Lal Class :B.A.III (Paper- II)CourseType:Theory Coursecode/Title:BGG06/GEOGRAPHYOFCHHATTISGARH

Month/Weak	TopicofLecture	No. oflectures	Methods
July	Physical features : GeologicalStructure, Relief and Physiographicregions, Drainage,	12	1. Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
August	Climate. Natural resources: Soils-Types, characteristics and theirdistribution.	11	1. Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
September	Water resources (major irrigationand hydro power projects). Types, distribution and conservation of Forest.	12	1. Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
October	MineralResources – Iron-Ore, Coal,Dolomite, Lime stone, Bauxite, etc.PowerResourcesofChhattisgarh.	13	1. Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving

November	Agriculture and Population –Agriculture: Cereals, Pulses andother crops. Population: Growth, Distribution and Density;	13	1. Lecture2. Chalk and Talk3.GroupDiscussion4.ProblemSolving
December	Tribal Populations; and Urban andRuralPapulation.	13	1. Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
January	Industries – Iron and Steel, Cement,Sugar, Industrial Region ofChhattisgarh.	13	Lecture Chalk and Talk3.GroupDiscussion 4.Problem Solving
February	Trade and Transport, Tourism, Socio-Economics Development of Chhattisgarh	12	2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving

Nameof Department:GEOGRAPHY

NameofProf./Asst.Prof. : Dr.Omkumari Verma

Class:B.A.III(Paper-III)

CourseType:Practical Coursecode/Title:BGG0/PRACTICALGEOGRAPHY

Month/Weak	TopicofLecture	No. oflectures	Methods
July	Graphical Representation : Band graph, Climograph, Squareroot, Cuberoot.	4	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
August	TopographicalSheets:Classificationandnumbering system (National andInternational),	5	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
September	Interpretation of Topographical Sheet withrespecttocultural and physicalfeatures.	6	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
October	Satellite Imageries: Describing the MarginalInformation, Image Interpretation: VisualMethods— Landuse/LandCoverMapping.	6	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving

November	Use and application of GIS. Surveying : PlaneTable Survey, Basic Principles of plane TableSurveying,	7	 Lecture Chalk and Talk3.GroupDiscussion ProblemSolving
December	Plane table survey including interaction andresection.	6	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
January	Planetablesurveyincludinginteractionandresection.Importar eoffieldworkinGeography. Field Work and Field report: physical, socialandeconomicsurveyofamicro-region.	nc 6	 Lecture Chalk and Talk3.GroupDiscussion ProblemSolving
February	Importance of field work in Geography.FieldWorkandFieldreport:physical,socialandecon micsurveyofamicro-region.	7	 Lecture Chalk and Talk3.GroupDiscussion ProblemSolving

Nameof Department:GEOGRAPHY

NameofProf./Asst.Prof.:PreetibalaChandrakar Class : M.A. I (Paper- I)CourseType:Theory Coursecode/Title:MGG101/Geomorphology

Month/Weak	TopicofLecture	No. oflectures	Methods
July	IntroductionandEvolution:- 1. NatureandscopeofGeomorphology : Meaning & Definition, Field andScopeofGeomorphology 2. Fundamental concepts inGeomorphology: Bases ofGeomorphic Theories- Teleological,Imminent, Historical, Taxonomic,Functional, Realist andConventionalistconcept of UniformitarianismbyHutton.	24 y.	Lecture Chalk and Talk3.GroupDiscussion ProblemSolving
August	 Geological structure and land forms :Igneous, Sedimentary andMetomorphicRocks. Age of the Earth, Geological timeScale. EarthMovements: EpeirogenicandOrogenic&Resultinglandforms. Isostasy- view of Pratt, Airy, Hayford&Bowie,Joly,ArthurHolmes. 	24	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
September	 FarthMovements: Plate- tectonictheory:Concept,Seafloorspreading. Earthquake: causes and worlddistribution. Volcano:Typesofvolcano,Intrusion ExtrusionTopography. 	22	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving

	Exogenic Processes & Concept ofGradation:		
	1.WeatheringandMassMovement:Meaning, Factors controllingWeathering,types ofWeathering.		
October	 Mass movement: Meaning, Solifluction, Landslide, MudFlowandrelated land forms. Erosional and Depositional Processes and Resulting Landforms: Karst, Aridand Glacial. Slope Analysis & Evolution: Introduction, Genetic Classification of slope, Elements of slope, Quantitative classification of slope. Theories of slope evolution by penkand wood. 		1. Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
November	 Geomorphic Processes concepts andapplications: Geomorphic cycle concept of DavisandPenk. Erosion surface: Meaning, identification, correlation andDating. Applied geomorphology: Definition& scope of applied Geomorphology, Hydro-Geomorphology Urban-Geomorphology, Geomorphic Hazards&Management. 	22	1. Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving

Nameof Department:GEOGRAPHY

NameofProf./Asst.Prof./G.L.:Dr.Preetibala Chandrakar Class :M.A.I(Paper-II)

CourseType:Theory Coursecode/Title:MGG 102/EconomicGeography

Month/Weak	TopicofLecture	No. oflectures	Methods
July	Meaning, Definition & Scope ofeconomicgeography. Recent trends in economicgeography. Relationofeconomicgeographywithotherbranches ofsocial sciences,	25	1. Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
August	Classificationofthesectorsofeconomy(primary,secondaryandtertiary). Factorsoflocationofeconomicactivities: Physical, social, economicsandCultural. Concept and techniques of delimitationofagriculturalregions.	23	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
September	 Cropcombinationanddiversification. Von Thunen's model and its modification. ClassificationofIndustries:TheoriesofIndustriallocation—Weberandlosch. Case study of selected Industries: IronandSteel,Aluminum&Cotton Textiles.	24	Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
October	 Modelsoftransportationandtransportcostaccessibilityandconnectivity. Typology of market, market system inurban economy, role of market in theDevelopmentoftradeandcommerce. Economic development of India, 	i <mark>22</mark>	Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving

	Regionaldisparities. 4.ImpactofGreenrevolutiononIndian		
	economy.		
November	1. ImpactofWhiterevolutiononIndianeconomy.	21	1. Lecture
	Globalization and Indian economyanditsimpactonenvironment.		2. Chalk and Talk3.GroupDiscussion
			4.ProblemSolving

Nameof Department:GEOGRAPHY

NameofProf./Asst.Prof./G.L.: Dr.Omkumari Verma Class: M.A. I (Paper- III)CourseType:Theory Coursecode/Title:MGG103/RegionalGeographyofIndia

Month/Weak	TopicofLecture	No. oflectures	Methods
July	NaturalCharacteristics: 1. AnoverviewofIndiainthecontextof Asiaand theworld. 2. MajorPhysicalfeaturesandtheircharacterist cs. 3. Regional and seasonal variationofClimate:Indianmonsoonorigina nd relatedTheories.	26 i	1. Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
August	 ClimaticdivisionofIndia. DrainageSystemofIndia&theirsignificances. NaturalVegetationTypesandtheirdistribution Resources: Reserves, Production andproblems ofconservation offollowing major resources and theirconservation:-(1,2,3): Mineral-Iron,Copper,Bauxite. 		1. Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
September	 Power of resources – Coal,Petroleum, Hydroelectricity,Atomicpower. Forest Resources: Major&Minor. Population Resources: Growth,distributionandDensitywith specialreferencetopost	24	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving

	independenceperiod. An over view of Indian Economy andits Impact: 1. Agricultural growth of India inPlan Periods and its impact onIndianEconomy.		
October	 Major crops: Rice, Wheat, Maize, Pulses, Sugarcane, jute, Tea, Agricultural regions of India. Industry: Industrial development of India an overview. Localisation factors and spatial pattern of major industries in India: — I. Iron & Steel, II. Cement, III. Cotton Textiles, IV. Jute. 	23	Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
November	Regions ofIndia: 1. IndustrialregionsofIndia. 2. RegionaldivisionsofIndia:I.By O.H.K.Spate,II.ByR.L.Singh. 3.Detailedstudyof:I.NarmadaBasin, II. Marusthali, III.Chhattisgarh Basin, IV. BasterPlateau.	22	Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving

Nameof Department:GEOGRAPHY

NameofProf./Asst.Prof.:.Dr. Duman Lal Class:M.A.I(Paper-IV)CourseType:Theory Coursecode/Title:MGG104/HistoryofGeographicalThought

Month/Weak	TopicofLecture	No. oflectures	Methods
January	 Thefieldofgeography,itsplaceintheClassification of Sciences. GeographyasasocialscienceandnaturalScience. SelectedconceptsinthephilosophyofGeography Functionalism. 	24	 Lecture Chalk and Talk3.GroupDiscussion ProblemSolving
February	 Realism&Idealism. DualismsinGeography:- systematic&regionalgeography. Physical&humangeography. Regionalgeography:-Conceptofregion, types of Region: Geographical-Physical&Cultural. 	23	 Lecture Chalk and Talk3.GroupDiscussion ProblemSolving
March	 Regionalizationandtheregionalmethod,delimitation. Thequantitativerevolution,responses to positivism,behaviourism, humanisticGeography. Historical Development:- ContributionsofdifferentScholarsduringancient Greek&Roman— Homer,Herodotus,Strabo&Tolmy. 	24	 Lecture Chalk and Talk3.GroupDiscussion ProblemSolving
April	 Historical Development:- ContributionsofdifferentScholarsduringancient AncientIndian—Aryabhatt,Barahmihir. Medieval(TheGreatAgeofMaritime, Discovery andExploration). ModernperiodGermanSchool— 	23	Lecture Chalk and Talk3.GroupDiscussion ProblemSolving

	A.V.Humbolt,CarlRitter,Friedrich Ratzel.	
May	 French School-Vidal-De-Blache, Jean Brunhes. British School-H.J. Mackinder, L.D. Stamp. American School- E. C. Semple, G. Taylor, Geography in the 20th Century. 	1. Lecture 2. ChalkandTalk 3. GroupDiscussion 4. ProblemSolving

Nameof Department:GEOGRAPHY

NameofProf./Asst.Prof.:Dr.Kirti Pandey

Class:M.A.I(Paper- V)

CourseType:Practical Coursecode/Title:MGG 105/AdvanceCartography

Name ofProf./As	sst.TopicofLecture	Month/Weak	No. ofLecture	Method
Prof.				
Dr.B.	1.GraphsandDiagrams:	July	09	1. Lecture
Mahule	- Triangular Graph,			2. Chalk and
	LogarithmicandSemi			Talk3.GroupDiscussion
	Logarithmic graphs,	August	10	4.ProblemSolving
	Scatter graphs, and			
	Climatograph.			
		September	12	
	2.Proportional circles,			
	spheres and cubes			
	diagram.	October	11	-
	3.Thematic Maps :-	November	10	-
	Chorocromatic,			
	Choropleth, Dotmaps,			
	Flowmaps.			
Preetibala		July	02	1. Lecture
Chandrakar	1. MorphmetricAnalysis:			2.ChalkandTalk
	-Profiles.	August	10	
		September	11	3. Group Discussion

2. Slope Analysis, Drainageanaly	October	10	4.ProblemSolving
sis,BlockDiagrams.	November	11	

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Nameof Department:GEOGRAPHY

NameofProf./Asst.Prof./G.L.:PrashantDube Class : M.A. II (Paper- I)CourseType:Theory Coursecode/Title:MGG201/Climatology

Month/Weak	TopicofLecture	No. oflectures	Methods
January	 Introduction: Meaning&definition,ScopeofClimatology,Climatology&Meteorology. Compositionandstructureofatmosphere. AtmosphericHumidity— Absolute,relative,specifichumidity. 	24	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
February	 Worldpatternofprecipitation. AcidRain AtmosphericAircirculation: Airmasses:Meaning&Concept,SourceRegion,ModificationofAirmass,classificationofAirPrecipitation. Oceanatmosphericinteraction:ElNinoandLaNina&WalkerCirculation&El-NinoSouthernOscillstion(ENSO) Cyclones:-Tropical&Temperate. 	25	 Lecture ChalkandTalk GroupDiscussion ProblemSolving
March	 ClimaticclassificationofKoppen,Climatic classification ofThornthwaite. TropicalClimaticRegionoftheWorld:Equatorial,MonsoonandSavanna. Temperate&coldclimaticregionof theworld: Mediterranean, Steppe 	26	1. Lecture 2. Chalkand Talk 3. Group Discussion 4. Problem Solving

	andTundra		
April	ClimaticChange&AppliedClimatology: 1. ClimaticchangesitsEvidencesandpossiblecauses. 2. Global warming and itsenvironmentalimpacts.	24	1. Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
May	InterpretationandgenerationofClimaticinformationespecially:Climate&soils,Climate & agriculture activities, Climate &Settlement,Weatherand Health.	23	1. Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving

Nameof Department:GEOGRAPHY

NameofProf./Asst.Prof.:Dr.Omkumari Verma and Dr. Vandana yadav Coursecode/Title:MGG201/PopulationGeography

Class : M.A. II(Paper- II)CourseType:Theory

Month/Weak	Month/Weak TopicofLecture		Methods
January	 PopulationGeography:-Scopeandobjectives. Development of Population Geographyas a field of specialization – PopulationGeographyand Demography. Sourcesofpopulation data. 	25	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
February	 Census – meaning, historicaldevelopment,methods. PopulationDistributionoftheworld&theirdetermina nts. Population:Densityandgrowth-Worldpatternand theirdeterminants. 	26	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
March	 Population distribution, density andgrowthprofileofIndia. Population theories – DemographicandTransition. Populationcomposition:AgeandSex-ratio,World and India. 	25	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
April	 Population composition - Urbanization,occupationalstructure,ofworld&India. Population dynamics: - MeasurementsofFertilityand mortality. Migration: - National and international pattern. 	23	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
May	 Populationanddevelopment. Population–Resourceregions. 	23	1. Lecture

3. Populationpolicies indeveloped and Less developed Countries.	2. Chalk and Talk3.GroupDiscussion
4. India'spopulationpolicies.	4.ProblemSolving

Nameof Department:GEOGRAPHY

NameofProf./Asst.Prof.:Dr.Kirti Pandey Class : M.A. II(Paper- III)CourseType:Theory Coursecode/Title:MGG203/RegionalPlanning&Development

Month/Weak TopicofLecture		No. oflectures	Methods
January	 RegionalPlanning:Definition,Scope,evolutionand objective. Regionand Regionalism, PlanningRegion:Conceptand Delineation. ConceptofRegions. 	24	1. Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
February	 Central Place Theory, Concept of coreandperipheryFriedmannModelofSpatialOrga nizationandEconomicGrowth. RegionalDevelopmentTheories.DevelopmentThe oryofMyrdalandHirschman. EconomicandExportBasemodel. 	26	1. Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
March	 Frank'sTheoryofUnder development. GrowthPoleModel. Approaches and Strategies ofRegionalDevelopment. AgropolitanDevelopment 	25	1. Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
April	 CommunityDevelopment.River BasinPlanning. Metropolitan Planning (withreferenceto India) RegionalPlanninginIndia. 	24	Chalk and Talk3.GroupDiscussion 4.ProblemSolving

May	1. RegionalImbalancesand Inequalities.	23	1. Lecture
	Planning for special problem Region:Tribal area(Balod block C.G.), Droughtproneareas.		2. Chalk and Talk3.GroupDiscussion
	3. CommandareasandRiverbasins.RegionalPlanning andDevelopment		4.ProblemSolving
	inIndia.		

Nameof Department:GEOGRAPHY

NameofProf./Asst.Prof.:PreetibalaChandrakar Class: M.A. II(Paper- IV)CourseType:Theory Coursecode/Title:MGG204/RemoteSensingTechniques

Month/Weak	TopicofLecture	No. oflectures	Methods
January	 Meaning and Basic Concept ofRemoteSensing. Basic Principles of MicrowaveRemoteSensing. Remote Sensing Platforms andSensor. 	24	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
February	 DigitalImageProcessing. Types of Image, Advantage of DigitalImage. ImageProcessing Methods, Reasonsforlowcontrast, ContrastEnhancementTechnique. 	26	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
March	 Fundamentals Concept of AerialPhotography. Stereoscopic Vision. Air PhotoInterpretation. Fundamental Concept ofPhotogrammetry. Meaning, Development. Geometry of Photographs. 	25	Chalk and Talk3.GroupDiscussion 4.ProblemSolving

April	1. TypesofProjection. 24	1. Lecture
	MethodofScaleDeterminationofAerialPhotograph s andMaps.	2. Chalk and Talk3.GroupDiscussion
	3. RemoteSensingApplications-Landuseand Landcover.	4.ProblemSolving
May	1. ApplicationsofRemoteSensinginGeology. 23	1. Lecture
	Applications of Remote Sensing in Hydrology.	2.ChalkandTalk
	3. ApplicationsofRemoteSensinginForestry.	3. Group Discussion
		4.ProblemSolving

Nameof Department:GEOGRAPHY Class: M.A.II(Paper-V)

CourseType:Practical Course code/Title: MGG 205/Map Projection, Interpretation ofToposheet& Surveying

Name ofProf./Asst.Prof./G. L.	TopicofLecture	Month/Weak	No. ofLecture	Method
Preetibala		January	05	1. Lecture
Chandrakar	1. Interpretationof map			2.ChalkandTalk
	–Topographicalsheet	February	06	
	2. Dumpylevelsurvey.	March	06	3.GroupDiscussion
	3. Theodolitesurvey.	April	04	4.ProblemSolving
		May	05	
	1.ComputerCartography- DataStorage,ElementsofDigitalCartograph	January	05	1. Lecture
Chandrakar	y,Coding and			2.ChalkandTalk
	Classification of Map Contents, Cartographic Symbols.	February	05	
		March	06	3.GroupDiscussion
				4.Problem Solving
		April	04	
		May	05	
Dr.Anil mishra	1.MapProjection—properties andConstructionofWorldprojectio	January	04	1. Lecture
	n,Choiceofprojection.	February	08	2.ChalkandTalk
		March	07	3.GroupDiscussion
		April	05	4.ProblemSolving
		May	08	

Nameof Department:GEOGRAPHY

NameofProf./Asst.Prof. : Dr. Anil Mishra Class :M.A.III(Paper-I)

CourseType:Theory Coursecode/Title:MGG301/Oceanography

Month/Weak	TopicofLecture	No. oflectures	Methods
July	Introduction: 1. Oceanography:Natureandscope. 2. HistoricaldevelopmentofOceanography. 3. MajorfeaturesofoceanBasins:ContinentalShelf ,ContinentalSlope,DeepSeaPlainandTrenches. 4. MarineDeposits.	27	1. Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
	Physicalandchemicalproperties andCurrentsofseawater:	29	Lecture 2.ChalkandTalk
August	 Temperature&Salinity. Surface Currents of Pacific,Atlantic& IndianOcean. Thermohaline. Tides:Meaningandconcept,Generationforces,Tidetiming,TypesoftideTheoriesofTideorigin: Stationary Waves Theory ofHarishandProgressiveWave TheoryofWilliamHavell. 		3. GroupDiscussion 4. ProblemSolving
	 MarineBiologicalEnvironment: Bio-Geochemicalcyclesintheocean. Marine Biozones: Concept,Significancesand types. 	26	 Lecture Chalk and Talk3.GroupDiscussion
September	3. TypesofOrganisms(MarinelifeForms):- Plankton, Nekton and Benthos.		4.ProblemSolving

	4.Major Marine Environment:Coastal Wetland, estuaries & pelagicHabitatsEnvironment.		
October	 Impact of Human on MarineEnvironment. ExclusiveEconomicZone. LawofSea. Formation of coral – reefs:TheoriesofCoral –reefandAtolls: Subsidence Theory ofDarwin. StandStillTheoryofMurray. Glacial Control Theory of 	29	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
November	1. Formationofcoral—reefs: Theories of Coral —reef and Atolls:	23	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving

Nameof Department:GEOGRAPHY

NameofProf./Asst.Prof.: Mr. Duman Lal Class : M.A. III(Paper- II)CourseType:Theory Coursecode/Title:MGG302/SettlementGeography

Month/Weak	TopicofLecture	No. oflectures	Methods
July	 Definition, Scope and SubjectMatter. EvolutionofRuralSettlements. TypesofRuralSettlements. MorphologyofRuralSettlements. 	25	1. Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
August	 RuralDwellingsandHouseTypes. RuralServiceCenters. ProblemsofRuralSettlements. PlanningofRuralSettlements. 	26	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
September	 SiteandSituationofTowns. OriginandGrowthofTowns. UrbanFunctionsandFunctionalClassificationofTowns. 	28	Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
October	 CentralPlaceTheory HierarchyofUrbanSettlements. Urban Land –useandInternalStructureof Cities. 	27	Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
November	UrbanMorphology. Urban Problems and UrbanPlanning.	29	1. Lecture 2. ChalkandTalk

	3. Group Discussion
	4. ProblemSolving

Name of Department: GEOGRAPHY

NameofProf./Asst.Prof.:Dr. preetibala Chandrakar and Dr.Omkumari Verma Class:M.A.III(Paper-III)

CourseType:Theory Course code/ Title: MGG 301/ REGI GEOGRAPHY OF MESO REGION OFTHEWORLDWITH SEPECIAL REFERENCETOMONSOON ASIA

Month/Weak	TopicofLecture	No. oflectures	Methods
	Region as a geographical entity:meaningdefinition,evolutionandreg onalConcept.	25 ii	Lecture 2.ChalkandTalk
	BasisofRegionalization/grouping of countries – NaturalRegion.		GroupDiscussion A.ProblemSolving
July	 CulturalRegion&politicalRegion. A Survey of systematic groupingcountries:- examples: MonsoonAsia-EastAsia,SouthAsia,South-EastAsia. 		4.FTODIETHSOIVING
	SystematicGeographyofmonsoonAsia,phy icalresources-MineralResources.	_S 26	Lecture 2.ChalkandTalk
	PowerResources—coal,petroleum,hydro- electricity.		3.GroupDiscussion
August	3. BioticResources–Forest.4. Physicalresourcesanddevelopmentissuesof		4.Problem Solving
	MonsoonAsia.		
September	SystematicGeographyofmonsoonAsiainte msofpopulation.	- 24	Lecture ChalkandTalk
	2. Human Settlements in monsoonAsia.3. UrbanizationofmonsoonAsia.		3.GroupDiscussion
	4. Immigration.		4.ProblemSolving

October	1. Immigration.	26	1. Lecture
	2. SystematicGeographyofmonsoonAsiainten msofitseconomy–Agriculture.	-	2. Chalk and Talk3.GroupDiscussion
	3. IndustriesinmonsoonAsia.		4.ProblemSolving
November	Regionin the context ofglobalization. Changing populationenvironmentRelationship.	23	1. Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving

Nameof Department:GEOGRAPHY

Month/Weak	TopicofLecture	No. oflectures	Methods
July	 GeneralSystem:-Ecologicalconcepts— GeographyashumanEcology. Ecosystem— Conceptandcomponents, EcosystemFormandfunction: Trophic Level ecologicalpyramids, Ecologicalniche, energyandNutrientintheecosystem. 	24 N	Chalk and Talk3.GroupDiscussion 4.ProblemSolving
August	 Hydrologicalcycle. FoodChainsandwebs. Major terrestrial Ecosystems of theworld:Agricultural,Forests,Grasslandand Desert. Population growth andEnvironment. 	26	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
September	 LandResources. WorldfoodSecurity. Man— EnvironmentRelationship:ResourceuseandecologicalimbalancewithReferencetosoil,forestsand energyresources. 	27	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
October	 BiodiversityRegionsof India. SardarSaroverProjectandnationalParks. EnvironmentalLegislation—LawinIndia —wild lifeAct, 	28	Lecture Chalk and Talk3.GroupDiscussion

			4.ProblemSolving
November	 WaterAct, Forest Act, Environment Protection Act andNationalEnvironment,TribunalAct. 	24	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving

Name of Department: GEOGRAPHY

NameofProf./Asst.Prof.:Dr. Pritibala chandrakar

Class:M.A. III(Paper-V)

CourseType:Practical Course code/Title: MGG 305/Remote Sensing and QuantitativeTechniques

Name ofProf./Asst.Prof./ G.L.	TopicofL	ecture	Month/Weak	No. ofLecture	Method
PreetibalaChandra	2.	Study of satelliteImage-Annotation,Identification offeatures on FCCImageries, Tracingof details fromsatelliteimager es. Basic Principles ofImageinterpretation ofPhysical and culturaldetails andpreparation of Landuse andLand covermap using IRSImages. cartographicModeling :Supervised andUnsupervised digitalimageclassification.		15	2. Chalk andTalk 3.GroupDiscussion 4. ProblemSolving

	October +November	12	
1. MeasuresofCentraltendence y,Dispersion andVariability, ProductMoment Correlation, RankCorrelation. 2. Linear-Regression. 3. HypothesisTesting; Chi-squareand "T" tests, SamplingTechniques:Point,Line and AreaSampling.	August+September	11 15	 Lecture Chalk and Talk Group Discussion Problem Solving

NameofDepartment:GEOGRAPHY

NameofProfessor: Dr. Priti Bala Chandrakar Class : M.A-III (Paper- IV)CourseType:Theory

Coursecode/Title:BGG01/Research Methodology

Month/Weak	TopicofLecture	No.oflectures	Methods
July	Research Methodology:Nature of Scope of research methodology Procedure of scientific research, Characteristics,	12	3. Lecture 4. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
August	research Problem, research Design, Formation Hypothesis- types. Data Source	13	3. Lecture 4. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
September	Methods of data collection: Observation, Questionnaire, Schedule, Interview. Coding, Tabulation Classification	12	3. Lecture 4. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
October	Types of Sampling Technique: Probability and Non Probability. Layout, Data Processing and Analysis	13	3. Lecture 4. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
November	Measures of Dispersion: Mean Deviation and coefficient of	12	1. Lecture

			2. Chalk and Talk3.GroupDiscussion
	Variation,		4.ProblemSolving
	Steps of Research reports,		
	Types of Reports,		
December		13	3. Lecture
	Corrlation : types product moment of carl pearson"s and rank		4. Chalk and Talk3.GroupDiscussion
	Correlationof spearman		4.ProblemSolving
	. Preparation of Research Reports		

Nameof Department:GEOGRAPHY

NameofProf./Asst.Prof.:Dr.Anil Mishra Class : M.A. IV(Paper- I)CourseType:Theory Coursecode/Title:MGG401/AgricultureGeography

Month/Weak	TopicofLecture	No. oflectures	Methods
January	1. Nature&scope:Meaning&definition,Scopeando bjectives. 2. Development History of Agriculturegeography 3. Approachestothestudyofagricultural Geography: Systematic,Regional,Inductive,Deductive,Behavioural,Ecologicaland Welfare.		Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
February	AgriculturalLanduse: 1. Determinants factors of agriculturalLandusesuchasPhysical,economic,so cialandTechnological. 2. AgricultureLandholdingandlandtenuresystems, Landreforms&Govt.LandusePolicyandPlanning. 3. Methods of Agricultureregionalization: Crop Combination Region and methodsofMeasurements, ConceptofCroppingintensityand methodsofmeasurement, CroppingPattern.		1. Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
March	Theories of agricultural locationbased onmulti- dimensionedfactors&LandCapability:	25	 Lecture ChalkandTalk

	 Von Thunen's theory of agriculturallocationanditsrecentmodifications Whittlesey's classification of agriculturalregions. 	3. GroupDiscussion4. ProblemSolving
April	1.LanduseandLandCapability:Meaning,purpose,landusec 23 apabilityClassificationinIndia,BritainandUnitedStatesofA merica. Agriculturalissues&ChallengesinIndia: 1.GreenRevolution, WhiteRevolution,Dry LandFarming	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
May	2. Contemporary Issues of IndianAgriculture: Drought and food security,Roleof irrigation, Fertilizers and insecticide-pesticides, Technologicalknowhow. 3. AgriculturalPolicyinIndia.	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving

Nameof Department:GEOGRAPHY

NameofProf./Asst.Prof./G.L.:Vandna Yadao Class : M.A. IV(Paper- II)CourseType:Theory Coursecode/Title:MGG402/BioGeography

Month/Weak	TopicofLecture	No. oflectures	Methods
January	 Definition, Scopeand development of Biogeogra hy Environment & Habitat. Plant-Animal association. 	23	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
February	Biometypes–Tropical,Temperate&Polar. Elements of plant geography.Distributionofforestsandmajorcomunities.	24 m	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
March	 Plantsuccession–Meaning&Tyeps Plantsuccessionsinnewlyformedlandforms. Zoo-geography and itsEnvironmentalRelationship. 	23	Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving
April	 Worldzoo-geographicalregions. Palaeo-botnical records ofenvironmentalchangein India. Palaeo-climatological records ofenvironmentalchangein India. 		Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
May	 NationalForestPolicyofIndia&Chhattisgarh. ConservationofBioticResources. Forest. 		Lecture ChalkandTalk

WildLife.	3. Group Discussion
	4. ProblemSolving

Nameof Department:GEOGRAPHY

NameofProf./Asst.Prof.:Dr.Duman Lal Class : M.A. IV(Paper- III)CourseType:Theory Coursecode/Title:MGG403/NaturalResourcesManagement

Month/Weak	TopicofLecture	No. oflectures	Methods
January	 Introduction-Concept, models. Approaches to natural resourcemanagement. Problemsofresourceutilization. 	25	 Lecture Chalk and Talk3.GroupDiscussion ProblemSolving
February	 Populationpressure- developmentandresourceuse. Useandmisuseofresources-GlobalandIndian scenario. Historical background and futureprospectsof variousresources. 	26	Lecture Chalk and Talk3.GroupDiscussion 4.Problem Solving
March	 Soil&Waterresource. Minerals&forests resource. Conservationandmanagementofresources:- Meaning& principles. 	25	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
April	 Philosophyandapproachestoconservation. Resourceconservationandmanagementmethods. Resourceappraisalandpolicymaking:- Appraisaloflandresources. 	24 d	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
May	UseofGISandRemoteSensinginresourceapprais I. Conservation of resources &	a 23	1. Lecture

ResourceDevelopment.	2. Chalk and
3. Sustainable resource management concept & methods.	Talk3.GroupDiscussion
	4.ProblemSolving

Nameof Department:GEOGRAPHY

NameofProf./Asst.Prof./G.L.:PreetibalaChandrakar Class:M.A.IV(Paper-IV)

CourseType:Theory Course code/Title: MGG 403/ Geographical Information System & ComputerMapping

Month/Weak	TopicofLecture	No. oflectures	Methods	
January	 MeaningandConceptofGIS,Objective,historyofGIS,DataMethod-Rasterand Vector. Computer requirement for RemoteSensingand GIS. GISDataModelandStructure,types.SpatialData ModelsforGIS. 	<u>3</u> 24	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving	
February	 DataInputtingMethodandEditing. GISandRemoteSensingIntegration: Definition, Problems inIntegrationUsingReferenceSystem. Internet GIS: Definition of Internet,SpecialworkofInternet,Components of Inter Net: ExternalComponents,InternalComponents. 	26	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving	
March	Transmission Control Protocol: ICP/InternetProtocol-IPNetwork. InternetandGIS-AdvantageofGIS. Digital Elevation Model- Definition,DigitalTerrainModelVariousStructure of DEM.	24	1. Lecture 2. Chalk and Talk3.GroupDiscussion 4.ProblemSolving	

April	 ComputerCartography:DefinitionofCartography andGeographicalInformationSystem,factorsaffe cting the ComputerCartography. CartographicDataStorage. Principle of Computer Cartography,CartographicInformationAnalysis.S ymbology,CartographicsignSystem. DigitalCartography:CartographicModels,Eleme 	Lecture Chalk and Talk3.GroupDiscussion 4.ProblemSolving
May	ntsofDigitalCartography,MapandDigitalspatiald ataBase. 1. DataModelingforCreatingDigitalspatialData,Cod ingandClassificationof MapContents.	1. Lecture
	 PhysicalDesign,MapDesign,MapLiteracy,Digital CartographyandGIS AutomatedCartography- CommonElementsofMaps,RelevanceofElement s,MapLayoutElements,Effective Communication Elements,CartographicSymbols. 	2. Chalk and

Nameof Department:GEOGRAPHY

NameofProf./Asst.Prof. :PreetibalaChandrakar Class:M.A. IV(Paper- V)

CourseType:Practical Course code/Title: MGG 405/Project Based on Field Work(PhysicalandSocio EconomicSurvey)

NameofProf./Asst.	TopicofLecture	Month/Weak	No. ofLecture	Method
Prof./G.L.			ortecture	
PreetibalaChandrakar	Tracetheprominentfeaturesofareatobesurve yed, identifysalientlandfromfeaturesofse lectedarea on a topographicalsheet.		15+21	1. Lecture
& Dr.B.Mahule	Unit –I	,		 Chalk andTalk GroupDiscussi on ProblemSolvin g
	Identifythelandformson the surface, while inthe field. Also note theagentsoferosion,transportationanddepo sitionassociatedwiththelandforms.			
	Unit–II Observe the relationshipofvariouslandforms,floraandfau nawithland- use,settlementstructureandlifestyleofpeopl e.	N 4 = 11 = 1 A = 11	23+22	

Unit-III			
Procureacadastralmapofthevillage/town for field mappingofthefeaturesofland			
 useandlandquality.Procure/prepare thesettlement— sitemapthroughrapidsurveytomap the residential,commercial,recreational 			
(parks,playground),educational. Religiousand other Prominentfeatures.			
Unit–IV			
Conductasocio—economic survey of thehouseholdswithastructured. Supplementtheinformationbypersonalobservationsandperceptions.	Мау	24+22	
Unit-V			
Basedonobservationsoftheland- useandresultsofthesocio- economicenquiryofthe households,prepare a critical field — survey report.Photographs andsketches, in addition tomapsanddiagrams,			

may	supplement	thereport.		



CRITERIA INCHARGE

DR. PREETIBALA CHANDRAKAR



HOD GEOGRAPHY

DR. ANIL MISHRA



PRINCIPAL

Department- PG Diploma in Yoga and Philosophy (Physical Education)

Govt.V.Y.T. PG Autonomous College, G.E Road Durg, 491001 (C.G)

Session 2023-24

Criteria 2.3.4 Academic Calendar and Teaching Plan:-

Name of Teacher:- Dr. Neera Singh

Name of Course:- PG Diploma in Yoga Education & Philosophy

Course Type:- Practical and Theory

Course Code:- PGDYP

Class:- Ist Semester

Expected Month	Paper 1 st (PGDYP 101)	Paper 2 nd (PGDYP 102)	Practical (PGDYP 01)	Methods/Mode of Delivery/Link
August	Introduction of Yoga, Concept, Meaning, definition and Tradition of Yoga, Guru – Shishya (Type and meaning)	Meaning, Definition and importance of yoga & health in life. Theories of health, various exercises benefits of yoga – asana and their values vis-à -vis other system.	Pawanmukta asana Part 1 Part 2 Part 3	Chalk and talk method 1. Group discussion 2. Problem solving method 3. practical
September	Basis test of Yoga – Yogsutra (Introduction, Chitta, Vrittyan, Chitta bhoomiya, Panch kalesh, Astang Yoga & Samadhi)	Practice of yoga - Preparation of yoga, food, dress, sequence, climatic changes dauly routine, Vratas for health. Positive and negative factors.	nadishodhan, seetali pranayama,see tkari pranayama,ujja i pranayama	 Chalk and talk method Group discussion Problem solving method practical
October	Kinds of Yoga, Bhakti Yoga, Karm Yoga, Mantra Yoga and Raj Yoga	Life pattern and yoga – Effects of yoga bodily functions, Role of yoga asanas in modern living.	Asanas- backword band,forword band,spinal Cord twisting,asana s of vajrasan group,padmas	 Chalk and talk method Group discussion Practical Online classes

			an group, meditative posture,standi ng posture etc.	(https://meet.goo gle.com/tkxvsyi- jeg)
November	Study of Ida, Pingala, Sushumna, Seven chakras, Five Kosha and Five Pranas	Physiology – Constitution Nervous system, Respiratory system, Circulatory system and endocrine glands.	Moolbandh,Jal andhar bandh,hast mudra, kaymudra,man omudra,kriya	1. Online classes and Offline Classes 2. Chalk and Talk Method 3. Sharing pdf notes 4. Google meet link 5. (https://meet.google.com/tkx-ysyijeg)
December	Contemporary yogis – Shri Aurobindo (Samagra Yoga), Satyananda and Shivananda.	Aspects of Mind (Topographical and Dynamic) Id, Ego and super Ego, Conscious, Sub-conscious and Un- conscious, Yogic concept of min and mental process.	Shwasana and yognidra	1. Online classes and Offline Classes 2. Chalk and Talk Method 3. Group Discussion 4. Google meet link (i) (https://meet.goo gle.com/tkx-ysyi- jeg) (ii) (https://meet.goo gle.com/gas-vbux- zpk) 5. practical

Department- PG Diploma in Yoga and Philosophy (Physical Education)

Govt.V.Y.T. PG Autonomous College, G.E Road Durg, 491001 (C.G)

Session 2023-24

Name of Teacher:- Dr. Neera Singh

Name of Course:- PG Diploma in Yoga Education & Philosophy

Course Type:- Practical and Theory

Course Code:- PGDYP Class:- IInd Semester

Aspected month	Paper 1 st (PGDYP 201)	Paper 2 nd (PGDYP 202)	Practical (PGDYPL 02)	Method of delivery/link
January	The subject matter of yoga philosophy samkhya,prakriti,puru sha and cosmology,Bramha,s oul &maya,different system of philosophy,panch mahavrata-Jainism Ashtangmarg-Buddism Charwalk darshan-Sukhvad	Gherand samhita (Introduction, shatkarma, dhyan, pranayama and Samadhi. Pranayam - It's meaning, method, kinds, precaution and benefits.	Class arrangement Balancing asanas High group asanas, suryanamashkar	1. Chalk and Talk Method 2. Group Discussion 3. Karma Yoga 4. practical
February	Hathyoga pradeepka (Introduction, pranayama, shatkarma, Nadanusandhan, kinds of yoga – hathyoga, kundaliniyoga, jananyoga, layayoga)	Shudhikriya – shatkarma (Its method and utility), Bandh and mudra (methods and benefits)	Pranayam – Suryabhedi, Bhastrika, kapalbhanti, Moorcha pranayama. Bandh (Uddiyaan bandh, Maha bandh) Mudras (Hastmudra, manomudra, kayamudra)	1. Chalk and talk method 2. Activities 3. Karm Yoga 4. Practical 5. Group Discussion

March	Psychomatic disorder (meaning and types) their management through yoga, aging – its problem and management through yoga.	Samadhi, different system of meditation	Shatkarma (Jal- neti, vaman, tratak, sankh-prakshalan) yognidra, kriya, meditation	 Various types of competition. Preparation of yoga dance (pyramid) Group Discussion Problem solving method
April	Preparing for Second Semester Examination by taking Group Discussion and Viva Voice	Preparing for Second Semester Examination by taking Group Discussion and Viva Voice	Preparation for Practical Examination Practical 1 Practical 2 Practical 3 (PPT Presentation, Higher Group Asanas, Practice Teaching, Viva Voice)	 Various types of competition. Preparation of yoga dance (pyramid) Group Discussion Problem solving method

Department- PG Diploma in Yoga and Philosophy (Physical Education) Govt.V.Y.T. PG Autonomous College, G.E Road Durg, 491001 (C.G) Session 2023-24

Criteria 2.3.4 Academic Calendar:-

क्रमांक	कार्यक्रम दिनांक	सूचना दिनांक	कार्यक्रम
S.No.	Date	Note Date	Activity (Report)
1.	28-08-2023	26-08-2023	N.SS, Red cross, Sports and Yoga Department स्वास्थ परिक्षण शिविर
2.	11-08-2023	09-08-2023	स्वागत एवं विदाई कार्यक्रम
3.	23-09-2023	22-09-2023	एक दिवसीय योगशाला मे सहभागीता (फैकल्टी डेवलपमेंट प्रोग्राम)
4.	12-10-2023	11-10-2023	दो दिवसीय योग कार्यशाला का आयोजन (हरिप्रिया रेवाबाई (मध्य
	13-10-2023		प्रदेश))
5.	16-01-2024	15-01-2024	अंतः महाविद्यालयीन योग प्रतियोगिता में सहभागिता
6.	29-01-2024	27-01-2024	षटकर्म के अंतर्गत "जल नेति"क्रिया का अयोजन
7.	03-02-2024	02-02-2024	एक दिवसीय शैक्षणिक भ्रमण सत्यानंद आश्रम (राजनंदगांव)
8.	03-02-2024	02-02-2024	महाविद्यालय के एन.एस.एस कैंप में चार दिवसीय योग शिविर
9.	14-02-2024	13-02-2024	बसंत पंचमी (सरस्वती पूजा) कार्यक्रम का आयोजन
10.	प्रत्येक शनिवार	-	कर्म योग
11.	09/12/2023	-	प्रथम सेमेस्टर परीक्षा
	एवं		
	12/12/2023		
12.	13/05/2024	-	द्वितीय सेमेस्टर परीक्षा
	एवं		
	17/05/2024		
13.	08/11/2023	-	प्रथम सेमेस्टर आंतरिक मूल्यांकन
14.	04/04/2024	-	द्वितीय सेमेस्टर आंतरिक मूल्यांकन