

शहीद महेन्द्र कर्मा विश्वविद्यालय, बस्तर

धरमपुरा-2, जगदलपुर, जिला-बस्तर, छत्तीसगढ़, भारत पिनकोड 494001

New Syllabus of B.A. Part-I w.e.f. Session 2023-24 Annual Examination Pattern

शहीद महेन्द्र कर्मा विश्वविद्यालय, बस्तर, जगदलपुर (छत्तीसगढ़)

छ.ग. शासन, उच्च शिक्षा विभाग से प्राप्त केन्द्रीय अध्ययन मंडल द्वारा तैयार किये गये स्नातक स्तर के त्रिवर्षीय (वार्षिक पद्यति) पाठ्यक्रम का नवीन सिलेबस सत्र 2023—24 से स्नातक भाग—एक/प्रथम वर्ष में लागू

बी.ए. भाग-एक / प्रथम वर्ष

क्र.	विषय का नाम-हिन्दी में	विषय का नाम—अंग्रेजी में
1	पर्यावरण अध्ययन एवं मानवाधिकार	Environmental Studies and Human Rights
2	आधार पाठ्यक्रम–हिन्दी भाषा	Foundation Course - Hindi Language
3	आधार पाठ्यक्रम—अंग्रेजी भाषा	Foundation Course - English Language
4	हिन्दी साहित्य	Hindi Literature
5	अंग्रेजी साहित्य	English Literature
6	संस्कृत साहित्य	Sanskrit Literature
7	इतिहास	History
8	भूगोल	Geography
9	समाजशास्त्र	Sociology
10	अर्थशास्त्र	Economics.
11	राजनीति विज्ञान	Political Science
12	मानवविज्ञान	. Anthropology
13	गृह विज्ञान	Home Science
14	मनोविज्ञान	Psychology
15	प्राचीन भारतीय इतिहास संस्कृति एवं पुरातत्व	Ancient Indian History, Culture & Archaeology
16	रक्षा अध्ययन	Defence Studies

REVISED ORDINANCENO.11

(As per State U.G.C. Scheme) BACHELOR OF ARTS

- 1. The three yearcourse has been broken up in to three Parts.
 - Part-I Examination: at the end ofthe first year.
 - Part-II Examination: at the end of the second year and
 - Part-III Examination: at the end of the third year.
- A candidate who after passing (10+2) or intermediate exam-nation of C.G. Board of Secondary Education, C.G. oranyother examination recognized by the University or C.G. Board of Secondary Education asequivalent there to, has attended regular course of studyinan affiliated college orinthe Teaching Department of the University for one academic year shall be eligible for appearing atthe B.A. Part-I examination.
- A candidate who after passing B.A. Part-I examination of the University or anyother examination recognized by the University as equivalent there to has attended regular course of study for one academic year in an affiliated college or in the Teaching Department of the University shall be eligible for appearing at the B.A. Part II Examination.
- A candidate who after passing B.A.PartII examination of the University has completed a regular course of study for one academic year in anaffiliated college orin the Teaching Department of the University shall be eligible for appearing at the B.A. Part-III examination.
- Besides regular students, subject to their compliance with this ordinance, ex-students and non-college at ecan did ates shall be eligible for admission other examination as per provisions of Ordinance N. 6 relating to Examinations (General). Provided that non-college ate can did at esshall be permitted to offeronly such subjects/paper sasare taught to the regular students at any of the University Teaching Department or College.
- 6 Every candidate for the Bachelor of arts examination shall be examined in:
 - A Foundation Course:
 - (i) Group A -HindiLanguage
 - (ii) Group B EnglishLanguage
 - B Three course subjects:One subject from any three group out of the followings six groups:
 - 1 Sociology / Ancient Indian History/Anthropology
 - 2 Political Science/Home Science / Drawing & Painting / Vocational Course.
 - 3 Hindi Literature/ Sanskrit Literature/Urdu Literature/Mathematics.
 - 4 Economics/Music/DefenseStudies/Linguistics/ u``R;
 - 5 Philosophy/Psychology/ Geography/ Education/Management.
 - 6 History/English Literature/Statistics.
 - 7 Practicals (If Nece ssary) for each coresubject.

- Any candidate who has passed the B.A. examination of the University shall be allowed to present himself for examination in any of additional subject spres cribbed for the B.A. examination and not taken by him at the degree examination. Such candidate will have to first appear and pass the B.A. PartI examination in the subject which he proposes to offer and then the B.A.PartII and PartIII examination in the same subject. Successfull candidate will be given acertificate to that effect.
- Inorder to pass atany part of the three year degree course examination, an examinee must obtain not less than 33% of the total makes in each subject/group of subjects. In subject /group of subjects, where both theory and practical examination are provided, an examinee must pass in both the ory and practical part so the examination separately.
- Candidate will have to pass separately at the Part-I, Part II and part-III examination. No division shall be assigned on the result of the Part-I and Part-II examination. In deter mining the divison of the Final examination, total marks obtained by the examinees, in their Part-I,Part-II and Part-III examination in the aggregate shall be taken in to account. Candidate will not be allowed to change subjects after passing Part IExamination.
 - Provided in case of candidate who has passed the examination through the supplementary examination having fail edin one subject only the total aggregate marks being carried over for determining the division shall in clued the actual mark so btained in the subject in which he appeared at the supplementary examination.
- D Successful exminee sat the Part-III examination obtaining 60% or more marks shall be placed in the First division, those obtain in gless than 60% but not less than 45% marks in the Second division and other successful examinees in the third division.

SCHEME OF EXAMINATION

	Subj	ect	Paper	Max. Marks	Min. Marks
	i)	Environmental Studies Fild Work		75 25	33
A.	Foundation Course				
	i)	Hindi Language - I		75	26
В.	ii) Thre	English Language - II ee Core Subject :		75	26
	1.	Hindi Literature	I	75 75	50
	2.	Sanskrit Literature	I II	75 75	50
	3.	English Literature	I	75	
		O .	II	75	50
	4.	Philosophy	I	75	
			II	75	50
	5.	Economics	I	75	
			II	75	50
	6.	Political Science	I	75 75	F0
	-	***	II	75 75	50
	7.	History	I	75	50
			II	75	30
	8.	Ancient Indian History	I	75	50
		Culture & Archaeology	II	75	
	9.	Sociology	I	75	50
			II	75	
	10.	Geography	I	50	33
			II	50	
			Practical	50	17
	11.	Mathematics	I	50	
			II	50	50
			III	50	
	12.	Statistics	I	50	33
			II	50	
			Practical	50	17

	Subject	Paper	Max. Marks	Min. Marks
13.	Anthropology	I II	50 50	33
		Practical	50	17
14.	Linguistics	I	75	50
		II	75	50
15.	Music	I	50	33
		II	50	33
		Practical	50	17
16.	Home Science	I	50	33
		II	50	
		Practical	50	17
17.	Education	I	75	50
		II	75	50
18.	Psychology	I	50	33
		II	50	
		Practical	50	17
19.	Management	I	75	50
		II	75	
20.	Defence Studies	I	50	
		II	50	33
		Practical	50	17
21.	Urdu	I	75 	50
		II	75 73	
22.	Dance	I	50	33
		II	50 5 0	
		Practical	50	17

USE OF CALCULATORS

The Students of Degree/P.G. Classes will be permitted to use of Calculators in the examination hall from annual 1986 examination on the following conditions as per decision of the standing committee of the Academic Council at its meeting held on 31-1-1986-

- 1. Student will bring their own Calculators.
- 2. Calculators will not be provided either by the university or examination centres.
- 3. Calculators with, memory and following variables be permitted +, -, x, square, reciprocal, expotentials log, square root, trignometric functions, wize, sine, cosine, tangent etc. factional summation, xy, yx and in the light of objective approval of merits and demerits of the viva only will be allowed.

Part - I

SYLLABUS FORENVIRONMENTAL STUDIES AND HUMAN RIGHTS

(Papercode-0828)

MM. 75

इन्वारमेंटल साईंसे के पाठ्यक्रम को स्नातक स्तर भाग—एक की कक्षाओं में विश्वविद्यालय अनुदान आयोग के निर्देशानुसार अनिवार्य रूप से शिक्षा सत्र 2003—2004 (परीक्षा 2004) से प्रभावशील किया गया है। स्वशासी महाविद्यालयों द्वारा भी अनिवार्य रूप से अंगीकृत किया जाएगा।

भाग 1, 2 एवं 3 में से किसी भी वर्ष में पर्यावरण प्रश्न—पत्र उत्तीर्ण करना अनिवार्य है। तभी उपाधि प्रदाय योग्य होगी।

पाठ्यक्रम 100 अंकों का होगा, जिसमें से 75 अंक सैद्धांतिक प्रश्नों पर होंगे एवं 25 अंकक्षेत्रीय कार्य (Field Work) पर्यावरण पर होंगे।

सैद्धांतिक प्रश्नों पर अंक - 75 (सभी प्रश्न इकाई आधार पर रहेंगे जिसमें विकल्प रहेगा)

- (अ) लघू प्रश्नोंत्तर 25 अंक
- (ब) निबंधात्मक 50 अंक

Field Work— 25 अंकों का मूल्यांकन आंतरिक मूल्यांकन पद्धति से कर विश्वविद्यालय को प्रेषित किया जावेगा। अभिलेखों की प्रायोगिक उत्तर पुस्तिकाओं के समान संबंधित महाविद्यालयों द्वारा सुरक्षित रखेंगे।

उपरोक्त पाठ्यक्रम से संबंधित परीक्षा का आयोजन वार्षिक परीक्षा के साथ किया जाएगा।

पर्यावरण विज्ञान विषय अनिवार्य विषय है, जिसमें अनुत्तीर्ण होने पर स्नातक स्तर भाग–एक के छात्र / छात्राओं को एक अन्य विषय के साथ पूरक की पात्रता होगी। पर्यावरण विज्ञान के

सैद्धांतिक एवं फील्ड वर्क के संयुक्त रूप से 33: (तैंतीस प्रतिशत) अंक उत्तीर्ण होने के लिए अनिवार्य होंगे।

स्नातक स्तर भाग-एक के समस्त नियमित/भूतपूर्व/अमहाविद्यालयीन छात्र/छात्राओं को अपना फील्ड वर्क सैद्धांतिक परीक्षा की समाप्ति के पश्चात् 10 (दस) दिनों के भीतर संबंधित महाविद्यालय/परीक्षा केन्द्र में जमा करेंगे एवं महाविद्यालय के प्राचार्य/केन्द्र अधिक्षक, परीक्षकों की नियुक्ति के लिए अधिकृत रहेंगे तथा फील्ड वर्क जमा होने के सात दिनों के भीतर प्राप्त अंक विश्वविद्यालय को भेजेंगे।

UNIT-I THE MULTI DISCIPLINARY NATUREOF ENVIRONMENTAL STUDIES

Definition, Scope and

Importance Natural Resources:

Renewable and Nonrenewable Resources

- (a) Forest resources: Use and over-exploitation, deforestation, Timber extraction, mining, dams and their effects on forests and tribal people and relevant forestAct.
- (b) Water resources: Use and over-utilization of surface and ground water, floodsdrought, conflicts over water, dam's benefits and problems and relevantAct.
- (c) Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources.
- (d) food resources: World food problems, changes caused by agriculture andovergrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity.
- (e) Energy resources: Growing energy needs, renewable and non-renewable energy sources, use of alternate energy sources.
- (f) Land resources: Land as a resource, land degradation, man induced landslides soil erosion and desertification.

(12 Lecture)

UNIT-II ECOSYSTEM

(a) Concept, Structure and Function of andecosystem

- Producers, consumers and decomposers.
- Energy flow in theecosystem
- Ecological succession
- Food chains, food webs and ecological pyramids.
- Introduction, Types, Characteristics Features, Structure and Function of Forest, Grass, Desert and Aquatic Ecosystem.

(b) Biodiversity and itsConservation

- Introduction Definition: genetic. species and ecosystemdiversity
- Bio-geographical classification ofIndia.
- Value of biodiversity: Consumptive use. productive use, social ethics, aesthetic and optionvalues.
- Biodiversity at global, National and locallevels.
- India as mega-diversity nation.
- Hot spots of biodiversity.
- Threats to biodiversity: habitat loss, poaching of wildlife, man-wild lifeconflict.
- Endangered and endemic species ofIndia.
- Conservation of biodiversity: In situ and Ex-situ conservation of biodiversity.

UNIT-III

(a) Causes, effect and control measures of

- Air water, soil, marine, noise, nuclear pollution and Humanpopulation.
- Solid waste management: Causes, effects and control measures of urban and industrialwastes.
- Role of an individual in prevention of pollution.
- Disaster Management: floods, earthquake, cyclone andlandslides.

(12Lecture)

(b) EnvironmentalManagement

- From Unsustainable to sustainabledevelopment.
- Urban problems related to energy.
- Water conservation, rain water harvesting, watershedmanagement.
- Resettlement and rehabilitation of people, its problems and concerns.
- Environmental ethics: Issues and possible solutions.
- Climate change, global warming, acid rain, ozone layer depletion,nuclear accidents andholocaust.
- Wastelandreclamation
- Environment protection Act: Issues involved in enforcement of environmental legislation.
- Role of Information Technology in Environment and HumanHealth.

UNIT-IV

General background and historical perspective- Historical development and concept of Human Rights, Meaning and definition of Human Rights, Kind and Classification of Human Rights.

Protection of Human Rights under the UNO Charter, protection of Human Rights under the Universal Declaration of Human Rights, 1948.

Convention on the Elimination of all forms of Discrimination against women.

Convention on the Rights of the Child, 1989.

UNIT-V

Impact of Human Rights norms in India, Human Rights under the Constitution of India, Fundamental Rights under the Constitution of India, Directive Principles of State policy under the Constitution of India, Enforcement of Human Rights in India.

Protection of Human Rights under the Human Rights Act, 1993- National Human Rights Commission, State Human Rights Commission and Human Rights court in India. Fundamental Duties under the Constitution of India.

Reference/ Books Recommended

- 1. SK Kapoor- Human rights under International Law and IndianLaw.
- 2. HO Agrawal- Internation Law and HumanRights
- 3. एस.के. कपूर -मानव अधिकार
- 4. जे.एन. पान्डेय भारत का संविधान
- 5. एम.डी. चतुर्वेदी भारत का संविधान
- 6. J.N.Pandey Constitutional Law ofIndia
- 7. Agarwal K.C. 2001 Environmental Biology, Nidi pub. Ltd.Bikaner
- 8. Bharucha Erach, the Biodiversity of India, Mapin pub. Ltd. Ahmedabad 380013,India, Email:mapin@icenet.net(R)
- 9. Bruinner R.C. 1989, Hazardous Waste Incineration. McGraw HillInc.480p
- 10. Clark R.S. Marine pollution, Clanderson press Oxford(TB)
- 11. Cuningham, W.P.Cooper. T.H.Gorhani, E & Hepworth.M.T,200
- 12. Dr. A.K.- Environmental Chemistry. Wiley EasternLtd.
- 13. Down to Earth, Center for Science and Environment(R)
- 14. Gloick, H.P. 1993 Water in crisis. pacific institute for studies in Deve. Environment& Security. Stockholm Eng. Institute. Oxford University, Press. m473p.
- 15. Hawkins R.E. Encyclopedia of Indian Natural History, Bombay Natural History Society, Mumbai(R)
- 16. Heywood, V.H. & Watson, T.T.1995 Global Biodiversity Assessment, Cambridge Univ. Press1140p
- 17. Jadhav H. & Bhosale, V.H. 1995 Environmental Protection and Law. Himalayapub. House, Delhi284p
- 18. Mckinney M.L.& School R.M.1996, environmental Science systems & solutions, web enhanced edition, 639p
- 19. Mhadkar A.K. Matter Hazardous, Techno-Sciencepublication(TB)
- 20. Miller T.G.Jr. Environment Science, Wadsworth publication co.(TB)
- 21. Odum E.P.1971, Fundamentals of Ecology, W.B. Saunders Co.USA,574p
- 22. Rao M.N. & Datta, A.K. 1987, Waste water treatment. Oxford & IBH pub.co.pvt.Ltd 345p
- 23. Sharma B.K. 2001, Environmental chemistry, Goel pub. House, Meerut
- 24. Survey of the Environment, TheHidu(M)
- 25. Townsend C. Harper J. And Michael Begon, Essentials of Ecology, Blackwell Science(TB)
- 26. Trivedi R.K.Handbook of Environment Laws, Rules, Guidlines, Compliances and Standards, Vol land II, Environment Media(R)
- 27. Trivedi R.K. and P.K. Goel, Introduction to air pollution, Techno-Science publication (TB)
- 28. Wanger K.D.1998, Environmental Management. W.B. Saunders Co. Philadelphia, USA 499p

Part - I SYLLABUS FOR ENVIRONMENTAL STUDIES AND HUMAN RIGHTS (Paper code-0828)

MM. 75

इन्वारमेंटल साईंसेस के पाठ्यक्रम को स्नातक स्तर भाग—एक की कक्षाओं में विश्वविद्यालय अनुदान आयोग के निर्देशानुसार अनिवार्य रूप से शिक्षा सत्र 2003—2004 (परीक्षा 2004) से प्रभावशील किया गया है। स्वशासी महाविद्यालयों द्वारा भी अनिवार्य रूप से अंगीकृत किया जाएगा।

भाग 1, 2 एवं 3 में से किसी भी वर्ष में पर्यावरण प्रश्न—पत्र उत्तीर्ण करना अनिवार्य है। तभी उपाधि प्रदाय योग्य होगी।

पाठ्यक्रम 100 अंकों का होगा, जिसमें से 75 अंक सैद्धांतिक प्रश्नों पर होंगे एवं 25 अंक क्षेत्रीय कार्य (Field Work) पर्यावरण पर होंगे।

सैद्धांतिक प्रश्नों पर अंक - 75 (सभी प्रश्न इकाई आधार पर रहेंगे जिसमें विकल्प रहेगा)

- (अ) लघु प्रश्नोत्तर 25 अंक
- (ब) निबंधात्मक 50 अंक

Field Work — 25 अंकों का मूल्यांकन आंतरिक मूल्यांकन पद्धति से कर विश्वविद्यालय को प्रेषित किया जावेगा। अभिलेखों की प्रायोगिक उत्तर पुस्तिकाओं के समान संबंधित महाविद्यालयों द्वारा सुरक्षित रखेंगे।

उपरोक्त पाठ्यक्रम से संबंधित परीक्षा का आयोजन वार्षिक परीक्षा के साथ किया जाएगा।

पर्यावरण विज्ञान विषय अनिवार्य विषय है, जिसमें अनुत्तीर्ण होने पर स्नातक स्तर भाग-एक के छात्र / छात्राओं को एक अन्य विषय के साथ पूरक की पात्रता होगी। पर्यावरण विज्ञान के सैद्धांतिक एवं फील्ड वर्क के संयुक्त रूप से 33: (तैंतीस प्रतिशत) अंक उत्तीर्ण होने के लिए अनिवार्य होंगे।

रनातक स्तर भाग—एक के समस्त नियमित / भूतपूर्व / अमहाविद्यालयीन छात्र / छात्राओं को अपना फील्ड वर्क सैद्धांतिक परीक्षा की समाप्ति के पश्चात् 10 (दस) दिनों के भीतर संबंधित महाविद्यालय / परीक्षा केन्द्र में जमा करेंगे एवं महाविद्यालय के प्राचार्य / केन्द्र अधिक्षक, परीक्षकों की नियुक्ति के लिए अधिकृत रहेंगे तथा फील्ड वर्क जमा होने के सात दिनों के भीतर प्राप्त अंक विश्वविद्यालय को भेजेंगे।

UNIT-I THE MULTI DISCIPLINARY NATURE OF ENVIRONMENTAL STUDIES

Definition, Scope and

Importance Natural Resources:

Renewable and Nonrenewable Resources

- (a) Forest resources: Use and over-exploitation, deforestation, Timber extraction, mining, dams and their effects on forests and tribal people and relevant forest Act.
- (b) Water resources: Use and over-utilization of surface and ground water, floods drought, conflicts over water, dam's benefits and problems and relevant Act.
- (c) Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources.
- (d) Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity.
- (e) Energy resources: Growing energy needs, renewable and non-renewable energy sources, use of alternate energy sources.
- (f) Land resources: Land as a resource, land degradation, man induced landslides soil erosion and desertification.

(12 Lecture)

UNIT-II ECOSYSTEM

(a) Concept, Structure and Function of and ecosystem

- Producers, consumers and decomposers.
- Energy flow in the ecosystem
- Ecological succession
- Food chains, food webs and ecological pyramids.
- Introduction, Types, Characteristics Features, Structure and Function of Forest, Grass, Desert and Aquatic Ecosystem.

(b) Biodiversity and its Conservation

- Introduction Definition: genetic. species and ecosystem diversity
- Bio-geographical classification of India.
- Value of biodiversity: Consumptive use. Productive use, social ethics, aesthetic and option values.
- Biodiversity at global, National and local levels.
- India as mega-diversity nation.

- Hot spots of biodiversity.
- Threats to biodiversity: habitat loss, poaching of wildlife, man-wild life conflict.
- Endangered and endemic species of India.
- Conservation of biodiversity: In situ and Ex-situ conservation of biodiversity.

(12 Lecture)

UNIT-III

(a) Causes, effect and control measures of

- Air water, soil, marine, noise, nuclear pollution and Human population.
- Solid waste management: Causes, effects and control measures of urban and industrial wastes.
- Role of an individual in prevention of pollution.
- Disaster Management: floods, earthquake, cyclone and landslides.

(12 Lecture)

(b) Environmental Management

- From Unsustainable to sustainable development.
- Urban problems related to energy.
- Water conservation, rain water harvesting, watershed management.
- Resettlement and rehabilitation of people, its problems and concerns.
- Environmental ethics: Issues and possible solutions.
- Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust.
- Wasteland reclamation
- Environment protection Act: Issues involved in enforcement of environmental legislation.
- Role of Information Technology in Environment and Human Health.

UNIT-IV

General background and historical perspective-Historical development and concept of Human Rights, Meaning and definition of Human Rights, Kind and Classification of Human Rights. Protection of Human Rights under the UNO Charter, protection of Human Rights under the Universal Declaration of Human Rights, 1948. Convention on the Elimination of all forms of Discrimination against women. Convention on the Rights of the Child, 1989.

UNIT-V

Impact of Human Rights norms in India, Human Rights under the Constitution of India, Fundamental Rights under the Constitution of India, Directive Principles of State policy under the Constitution of India, Enforcement of Human Rights in India. Protection of Human Rights under the Human Rights Act, 1993- National Human Rights Commission, State Human Rights Commission and Human Rights court in India. Fundamental Duties under the Constitution of India.

Reference/ Books Recommended

- 1. SK Kapoor- Human rights under International Law and Indian Law.
- 2. HO Agrawal- Internation Law and Human Rights
- 3. एस.के. कपूर मानव अधिकार
- 4. जे.एन. पान्डेय भारत का संविधान
- 5. एम.डी. चतुर्वेदी –भारत का संविधान
- 6. J.N.Pandey Constitutional Law of India
- 7. Agarwal K.C. 2001 Environmental Biology, Nidi pub. Ltd. Bikaner
- 8. Bharucha Erach, the Biodiversity of India, Mapin pub. Ltd. Ahmedabad 380013, India, Email: mapin@icenet.net(R)
- 9. Bruinner R.C. 1989, Hazardous Waste Incineration. McGraw Hill Inc.480p
- 10. Clark R.S. Marine pollution, Clanderson press Oxford (TB)
- 11. Cuningham, W.P.Cooper. T.H.Gorhani, E & Hepworth. M.T,200
- 12. Dr. A.K.- Environmental Chemistry. Wiley Eastern Ltd.
- 13. Down to Earth, Center for Science and Environment (R)
- 14. Gloick, H.P. 1993 Water in crisis. pacific institute for studies in Deve. Environment & Security. Stockholm Eng. Institute. Oxford University, Press. m 473p.
- 15. Hawkins R.E. Encyclopedia of Indian Natural History, Bombay Natural History Society, Mumbai (R)

- Heywood, V.H. & Watson, T.T.1995 Global Biodiversity Assessment, Cambridge Univ.
 Press 1140p
- Jadhav H. & Bhosale, V.H. 1995 Environmental Protection and Law. Himalaya pub.
 House, Delhi 284p
- 18. Mckinney M.L.& School R.M.1996, environmental Science systems & solutions, web enhanced edition, 639p
- 19. Mhadkar A.K. Matter Hazardous, Techno-Science publication(TB)
- 20. Miller T.G.Jr. Environment Science, Wadsworth publication co. (TB)
- 21. Odum E.P.1971, Fundamentals of Ecology, W.B. Saunders Co. USA,574p
- 22. Rao M.N. & Datta, A.K. 1987, Waste water treatment. Oxford & IBH pub.co.pvt. Ltd 345p
- 23. Sharma B.K. 2001, Environmental chemistry, Goel pub. House, Meerut
- 24. Survey of the Environment, The Hidu(M)
- 25. Townsend C. Harper J. And Michael Begon, Essentials of Ecology, Blackwell Science(TB)
- 26. Trivedi R.K.Handbook of Environment Laws, Rules, Guidlines, Compliances and Standards, Vol land II, Environment Media(R)
- 27. Trivedi R.K. and P.K. Goel, Introduction to air pollution, Techno-Science publication (TB)
- 28. Wanger K.D.1998, Environmental Management. W.B. Saunders Co. Philadelphia, USA 499

बी.ए./ बी.एस-सी./ बी.कॉम./ बी.एच.एस.सी. भाग -एक (आधार पाठ्यक्रम) प्रथम प्रश्नपत्र हिंदी भाषा कोड....

पूर्णांक 75

क्रेडिट 05

पाठ्यक्रमका उद्देश्य:-

1.हिंदी भाषाके प्रयोजनात्मक स्वरूप का सामान्य ज्ञान प्रदान करना।

- 2.कंप्यूटर में हिंदी भाषा के प्रयोग की आवश्यकता के अनुरूप कंप्यूटर की कार्य प्रणाली की आरंभिक जानकारी से अवगत होने के लिए प्रेरित करना।
- 3.हिंदी व्याकरण की बुनियादी ज्ञान संप्रेषण कौशल तथा भाषायी दक्षता से अवगत कराना।
- 4.साहित्य और समाज को समझने की दिशा में रुझान उत्पन्न करना।

पाठ्य विषय:-

इकाई 1. (क) पल्लवन, पत्राचार, अनुवाद	अंक 15 18 कालखंड
(ख) एक टोकरी भर मिही: माधवराव सप्रे बड़े भाई साहब: प्रेमचंद	10 4/14/43
इकाई 2. (क) संक्षेपण, हिंदी में संक्षिप्तिकरण, हिंदी-अपठित गद्यांश, पारिभाषिक	अंक 15 18 कालखंड
शब्दावली, हिंदी में पदनाम, मुहावरे एवं लोकोक्तियाँ (ख) जागो फिर एक बार: सूर्यकांत त्रिपाठी 'निराला' जनमदिन ('मिट्टी से कहूँ गाधन्यवाद' संग्रह से): एकांत श्रीवास्तव	10 Anergs
इकाई 3. (क) शब्द-शुद्धि, वाक्य-शुद्धि, शब्द-ज्ञान- पर्यायवाची शब्द, विलोम शब्द, अनेकार्थी-शब्द, समशुत शब्द, अनेक शब्दों के लिए एक शब्द	अंक 15 18 कालखंड
(ख) भोलाराम का जीव : हरिशंकर परसाई	
जीप पर सवार इल्लियां: शरद जोशी	
इकाई 4.(क) मानक भाषा का अर्थ, मानक हिंदी भाषाका अर्थ, स्वरूप,	अंक 15

23.02.2023

23/7/23

W 33/3/99

23.2.2023

Jan 23/2/23

वेशेषताएँ, मानक, उपभानक, अमानक-भाषा	18 कालखंड
(ख)शिकागो से स्वामी विवेकानंद का पत्र	
सत्य और अहिंसा: महात्मा गांधी	
इकाई 5. (क) देवनागरी लिपि- नामकरण, स्वरूप, विशेषताएँ, कंप्यूटर का	अंक 15
प्तामान्य परिचय, कंप्यूटर में हिंदी का अनुप्रयोग।	18 कालखंड
(ख)कछुआ-धरम : चन्द्रधर शर्मा 'गुलेरी'	
छत्तीसगढ़ का वैभव: हीरालाल शुक्ल	

मूल्यांकन योजना:-

प्रत्येक इकाई से एक-एक प्रश्न पूछे जाएंगे। एक प्रश्न के 15 अंक होंगे। प्रत्येक प्रश्न में आंतरिक विकल्प होगा। प्रत्येक प्रश्न के दो भाग 'क' और 'ख' होंगे एवं अंक क्रमश:08 एवं 07 होंगे। प्रश्नपत्र का पूर्णांक75 निर्धारित है।

प्रश्नपत्रकेपूर्णांककादसप्रतिशतअंकआंतरिकमूल्यांकनकेलिएनिधारितहै।

पाठ्यक्रम अधिगम परिणाम:-

इस पाठ्यक्रम को पूर्ण करने के पश्चात विद्यार्थी:-

- 1.हिंदी प्रयोजनात्मक तथा कार्यशील भाषा के प्रति सजग होंगे।
- 2.भाषा संबंधी संभावित अशुद्धियों एवं उनके परिष्कारसे परिचित होंगे तथा मानक भाषा का व्यवहार करने में सक्षम होंगे।
- 3.विद्यार्थियों के शब्द भंडार में वृद्धि होगी।
- 4.हिंदी साहित्य के पठन-पाठन के प्रति रुचि जागृत होगी एवं सामाजिक महत्व के विविध आयामों को समझने की दृष्टि विकसित होगी।

पाठ्यक्रम निर्माण का औचित्य:-

2/2

23.2.23 CW 39/2/19 Hugg. 2023 23/2/23

BA/B.Sc./B.Com/B.Sc. Home.Sc. (Part-I) Foundation Course Paper-II English Language

Max. Marks:75 Total credits: 05 Qualifying Marks:26

Paper-II	Mark's	Period's	Credit
Unit-I Flamingo: A Textbook for college students Publication: Macmillan Publishers	3x5=15	18	01
 Unit -II Writing Skill Describing a place or a person. Writing a Biographical Sketch Narrating an event or experience 	1x10=10	18	01
Unit -III Reading Comprehension (a) Unseen Passage (Normal) (b) Vocabulary (Text-based)	1x5=05 1xl0=10	18	01
Unit -III Reading Comprehension (a) Unseen Passage (Normal) (b) Vocabulary (Text-based)	1x5=5 1x5=5	09	0.5
Unit-V Grammar	1x25=25	27	1.5
Recommended Books- 1. Essential English Grammar, 2nd Edition by Raymond Murphy, Cambridge Publication 2. English Grammar in use 5th edition by Raymond Murphy, Cambridge Publication. 3. Advanced English Grammar by Martine		90	05

Dr. Sushama Milehry

(Pcdam)

BA/B.Sc./B.Com/B.Sc. Home.Sc. (Part-I) Foundation Course Paper-II English Language

Max. Marks:75 Total credits: 05 Qualifying Marks:26

Paper-II	Mark's	Period's	Credit
Unit-I Flamingo : A Textbook for college students Publication : Macmillan Publishers	3x5=15	18	01
 Unit -II Writing Skill Describing a place or a person. Writing a Biographical Sketch Narrating an event or experience 	1x10=10	18	01
Unit -III Reading Comprehension (a) Unseen Passage (Normal) (b) Vocabulary (Text-based)	1x5=05 1xl0=10	18	01
Unit -III Reading Comprehension (a) Unseen Passage (Normal) (b) Vocabulary (Text-based)	1x5=5 1x5=5	09	0.5
Unit-V Grammar Articles Gerunds / Participles Subject Verb Agreement Use of Conjunctions Tenses Relatives Possessives & self forms Grammatical items given in Textbook 'Flaminso'	1x25=25	27	1.5
Recommended Books- 1. Essential English Grammar, 2nd Edition by Raymond Murphy, Cambridge Publication 2. English Grammar in use 5th edition by Raymond Murphy, Cambridge Publication. 3. Advanced English Grammar by Martine Hewings Cambridge University Press.	75	90	05

Der Suzhama Mitchery

(Pccham)

एक वर्षीय प्रमाणपत्र पाठ्यकम (सत्र-2022-23)

बी.ए. भाग-1 (हिंदी साहित्य) प्रथम प्रश्नपत्र प्राचीन हिंदी काव्य

पूर्णाकः ७५ क्रेडिट – ५, ९० कालखण्ड

उद्देश्य एवं प्रस्तावना : प्राचीन से यहां तात्पर्य है— आधुनिक काल से पूर्व का काल। सही अर्थ में हिदी भाषा और साहित्य का विकास आदिकाल से शुरू होता है। इसमें धार्मिक तथा ऐतिहासिक दो प्रकार का साहित्य मिलता है, जो प्रबंध, मुक्तक, रासो, फागु, चिरत, सुभाषित आदि विविध काव्यरूपों में अभिव्यंजित है। मध्यकालीन साहित्य की पृष्ठभूमि के रूप में इसे प्रतिष्ठापित किया जाता है। मध्यकालीन काव्य में भिक्तकाव्य, जहां लोक जागरण को स्वर देने वाला है वहीं रीति काल अपने लौकिक, श्रृंगारिक, परिवृश्य में तत्कालीन सामाजिक, सांस्कृतिक, राजनीतिक स्थितियों को बेलौस अभिव्यंजित करता है। अतः भाषा संस्कृति, विचार, मानवता, काव्यत्व, काव्यरूपता, लोकिकता—पारलौकिता आदि दृष्टियों से इसका अध्ययन अत्यावश्यक है।

पाठ्य विषय : प्राचीन हिन्दी काव्य की पृष्ठभूमि एवं प्रवृत्तियाँ

1 कबीरदास : (कबीर-कांतिकुमार जैन-प्रारंभिक 50 साखियाँ।)

2 जायसी : (सक्षिप्त पद्मावत- श्यामसुंदर दास, नागमती वियोग वर्णन)

सूरदास : (भ्रमरगीत सार-संपादक आचार्य रामचंद्र शुक्ल- प्रारंभिक 25 पद)

ब तुलसीदास : "श्रीरामचरितमानस" के सुंदरकांड से प्रारंभिक 30 दोहे, चौपाई, छंद सहित।

s घनानन्द : (घनानन्द— संपादक, विश्वनाथ प्रसाद मिश्र— प्रारंभिक 25 छंद)

दुतपाठ : इसके अंतर्गत 1. विद्यापित 2.रहीम 3.रसखान 4.गोपाल मिश्र का अध्ययन किया जाएगा, जिनमें से किन्दी दो पर लघु उत्तरीय प्रश्न पूछे जाएंगे।

अंक विभाजन

 3 व्याख्याएं
 अंक-21

 2 आलोचनात्मक प्रश्न
 अंक-24

 3 लघु उत्तरीय प्रश्न
 अंक-15

 15 वस्तुनिष्ट प्रश्न
 अंक-15

कुल-75 अंक

BAISITA

2/2/2023

इकाई विभाजन :

इकाई एक – व्याख्या 18 कालखण्ड इकाई दो– कबीर, जायसी 18 कालखण्ड इकाई तीन – सूर, तुलसी, घनानंद 18 कालखण्ड इकाई चार – द्रुत पाठ के कवि– विद्यापति, रहीम, रसखान, गोपाल मिश्र 18 कालखण्ड इकाई पाँच – वस्तुनिष्ठ प्रश्न (सम्पूर्ण इकाई से) 18 कालखण्ड

पाठ्यक्रम अध्ययन की परिलब्धियाँ (CLO)

- 1. विद्यार्थियों को हिंदी साहित्य की प्रारंभिक काव्य परंपरा एवं रचना शिल्प से परिचित कराना।
- प्राचीन हिंदी काव्य के अंतर्गत आदिकाल, भिन्तकाल एवं रीतिकाल के प्रतिनिधि कवियों के साहित्य के प्रति मूलभूत समझ विकसित करना।
- 3. साहित्य के माध्यम से विद्यार्थियों में प्रेम, सद्भाव एवं जीवन मूल्यों का विकास करना।
- छत्तीसगढ़ प्रदेश के कवियों एवं उनके साहित्यिक अवदान के प्रति विद्यार्थियों में अभिक्तिच जागृत करना।

Mary

61/2

23.2.2023

उमाइंग्रा

बी.ए. भाग–1 (हिंदी साहित्य) द्वितीय प्रश्नपत्र हिंदी कथा साहित्य

पूर्णांकः 75 क्रेडिट – 5, 90 कालखण्ड

उद्देश्य एवं प्रस्तावना : गद्य की प्रमुख विधाओं का दुत विकास इनकी लोकप्रियता का प्रमाण प्रस्तुत करता है। इसमें आधुनिक जीवन, अपनी विविध कमियों के साथ यथार्थ रूप में अभिव्यंजित हुआ है। जीवन की अनुभूतियां, संवेदनाओं तथा विविध परिस्थितियों के साक्षात्कार के लिए इनका अध्ययन सर्वथा अपेक्षित है।

पाठ्य विषय : व्याख्या एवं आलोचनात्मक प्रश्नों के लिए एक उपन्यास एवं आठ कहानीकारों की एक-एक प्रतिनिधि कहानी का अध्ययन आवश्यक है।

-मुशी प्रेमचंद उपन्यासः 1. गबन कहानी 1. पूस की रात - मुंशी प्रेमचंद 2. आकाशदीप - जयशंकर प्रसाद 3. परदा - यशपाल 4. लाल पान की बेगम - फणीश्वरनाथ रेण् 5. मलबे का मालिक - मोहन राकेश 6. चीफ की दावत - भीष्म साहनी 7. जली हुई रस्सी - गुलशेर खां शानी 8. नकली हीरे - उषा प्रियंवदा

दुतपाठ के लिए निम्नांकित चार कथाकारों का अध्ययन अपेक्षित है, जिनमें से किन्ही दो पर लघु उत्तरीय प्रश्न पूछे जाएंगे।

1.उपेन्द्रनाथ अश्क 2.बालशौरि रेङ्डी 3.शिवानी 4.पदुमलाल पुन्नालाल बख्शी

अंक विभाजन

3 व्याख्याएं अंक-21
 2 आलोचनात्मक प्रश्न अंक-24
 3 लघु उत्तरीय प्रश्न अंक-15
 15 वस्तुनिष्ठ प्रश्न अंक-15

इकाई विमाजन :

इकाई एक – व्याख्या

18 कालखण्ड

इकाई दो- गबन(उपन्यास), पूस की रात, आकाशदीप, परदा (कहानियाँ)

18 कालखण्ड

इकाई तीन —लाल पान की बेगम, मलबे का मालिक, चीफ की दावत, जली हुई रस्सी, नकली हीरे 18 कालखण्ड

इकाई चार -(क) द्रुत पाठ के कथाकार-उपेन्द्रनाथ अश्क, बालशौरि रेड्डी, शिवानी,

पदुमलाल पुन्नालाल बख्शी

(ख) हिंदी कथा साहित्य का विकास

१८ कालखण्ड

इकाई पाँच – वस्तुनिष्ठ प्रश्न/अतिलघुउत्तरीय प्रश्न (सम्पूर्ण पाठ्यकम से) 18 कालखण्ड

पात्यकम अध्ययन की परिलब्धियाँ (CLO)

- 1. विद्यार्थियों को हिंदी उपन्यास एवं हिन्दी कहानी की विकास यात्रा से परिचित कराना।
- 2. उपन्यास एवं कहानी विधा की शिल्पगत विशेषताओं से अवगत कराना।
- मुंशी प्रेमचंद एवं सुप्रसिद्ध कहानीकारों के व्यक्तित्व, कृतित्व एवं साहित्यिक अवदान से विद्यार्थियों को परिचित कराना।
- 4. छत्तीसगढ़ प्रदेश के साहित्यकारों के रचनात्मक कौशल एवं हिंदी कथा साहित्य की अंतर्वस्तु की समझ विकसित करना।

month.

South De

23,2.2023

23/02/2

B.A. Part - I English Literature Paper-I Literature in English-1550-1750

(i) Unit - 1 of Annotation is compulSory, and passages to be set from Units (II to V) at least one from each unit, 3 to be attempted.

(ii) Multiple choice/objective type questions to be set Unit vii, 15 to be set 10 be attempted.

1x10=10
10x5=10

(iii) From Unit-il to VI- 8 questions to be set at least one from each unit - 5 to be attempted.

Word Limit for each answer 300 to 400 words.

UNIT-I ANNOTATIONS

UNIT- II POETRY
(a) William Shakespeare

Sonnet No. 1 From Fairest Creatures,

Sonnet No. 55 Not Marble nor the Glided Monuments

(b) John Milton

How Soon Hath Time the subtle of Youth....

(c) John Donne

Death Be not Proud, The Good Morrow

UNI-III POETRY

(a) John Dryden

Portrait of Shadwell.

(b) Alexander Pope

From An Essay on Criticism (True ease in writing ... And the

world's victor stood subdu'd by sound!)

UNIT-IV PROSE

(a) Francis Bacon

Of Studies, Of Health, Of Friendship

(b) Joseph Addison -

Sir Roger at Home

(c) Richard Steele

Of the Club.

UNIT-V DRAMA

William Shakespeare

The Tempest

UNIT-VI FICTIOIN

Jonathan Swift

Gulliver's Travels

UNIT- 7 LITERARY TOPICS

(i) Poetic Forms

Lyric, Sonnet, Ode, Elegy, Ballads, Epic, Objective and

Subjective Poetry.

(ii) Dramatic Forms

Mystery and Miracle Plays, Morality Plays, Tragedy, Comedy,

Poetic Drama, Interlude, Melodrama, Farce, Masque.

(iii) Prose Forms

:-

Objective and Subjective Essays, Novels, Autobiography, Travel

Writing.

(iv) Dramatic Devices

Plot, S oliloquy, Aside, Characterization, Dramatic Irony

DR 22 1 12 15

1202/2023 Dolat

23 122/2/23

22/2/2023

BOOKS RECOMMENDED FOR UNIT VII TN PAPERS I AND II

1. Edward Albeft

A History of English Literature

2.lfor Evans

A short History of English Literature.

3. Hudson

An Outline History of English Literatur

4 B. Prasad

A Background Study of English Literature.

CREDIT & PERIOD DETAILS

S.No.	Unit	Periods	Credit(Point)
1	2	15	1.0
2	3	11	0.73
3	4	15	1.0
4	5	15	1.0
5	6	10	0.67
6	7	09	0.60
		75	5.00

Palat 2022 The 2022 Molon 2020

B.A. Part I English Literature Paper -I (Literature in English :1550-1750) Course outcome

After completing the Course the students will able to demonstrate:

- co 01- a comprehensive knowledge of the literary works in English produced by the British writers this knowledge will include the various literary forms fictional as well as non-fictional employed by the British writers and Historical and Literary topics as well.
- co 02- a critical understanding of the poets tike shakespeare' Milton and John

 Donne, John Dryden and Alexander Pope, playwrights like shakespeare' non fictional writers like Bacon, Addison, and

 Steele and the novelists like Swift.
- co 03- a capacity to compare and contrast the different fiterary qualities of the writers and critically rank them in evaluative terms.
- co 04- a critical inclination to read literature as a socio-cultural document'
- co 05- a research tendency to go for innovative studies like English Literature in the postcolonial light of the latest research insights.
- co 06- a socio-political sense of responsibility to stand up against colonizing human tendencies.

co 07- a visibre riterary- criticar bent towards understanding rife through literature.

2/2/2/2023 6:01.2022 12/2/2023

20

B.A. Part - I **English Literature**

Paper -II (Literature in English: 1750-1900)

Note-(i) Unit - 1 of Annotation is compulsory, 6 Passages be set from Units (II to IV) 3x5=15 at least one from each unit, 3 to be attempted (ii) Multiple choice/objective type questions to be set from unit- VII, 25 to be set 10 to be attempted . 1x10=10 (iii)From Unit-II to VI-8 questions to be set at least one from each unit- 5 to be attempted. 10×5=50 Word Limit for each answer 300 to 400 words.

UNIT-I ANNOTATIONS

UNI-II POETRY

(a) William Blake Tyger, Tyger Burning Bright.

(b) William Wordsworth Daffodils, Upon Westminster Bridge.

(c) S.T. Coleridge Frost at Midnight.

UNIT-III POETRY

(a) P.B. Shelley Ode to the West Wind (b) John Keats Ode to Autumn. (c) Alfred Tennyson Crossing the Bar. (d) Robert Browning Prospice

UNIT-IV PROSE

(a) Charles Lamb Dream Children: A Reverie (b) William Hazlitt - On Going a Journey On Going a Journey

UNIT-V FICTION

Jane Austen Pride and Prejudice.

UNIT-VI FICTION

Charles Dickens A Tale of Two Cities

UNIT-7 LITERARY TOPICS

(1) Simile

(2) Metaphor

(3) Alliteration

(4) Paradox

(5) Metonymy

(6) Oxymoron

(7) Synecdoche

(8) Exaggeration or Hyperbole

(9) Antithesis

(10) Personification

(11) Apostrophe

(12) Onomatopoeia

O det Podet 06.07.2022 Chipo, Johnson

21

- (13) Dramatic Monologue
- (14) Couplet
- (15) Blank Verse

BOOKS RECOMMENDED FOR UNIT VIITN PAPERS I AND II

1. Edward Albeft

A History of English Literature

2.Ifor Evans

A short History of English Literature.

3. Hudson

An Outline History of English Literatur

4 B. Prasad

A Background Study of English Literature.

CREDIT & PERIOD DETAILS

S.No.	Unit	Periods	Credit(Point)
1	2	15	1.0
2	3	15	1.0
3	4	15	1.0
4	5 2 2	10	0.67
5	6	11	0.73
6	7	09	0.60
		75	5.00

B.A. part I English Literature Paper -II (Literature in English : 1750-1900) Course outcome

After completing the Course the students will able to demonstrate: -

- Co 01- a Comprehensive knowledge of the literary works in English produced by British writers this knowledge will include the various literary forms fictional as well as non-fictional employed by the British writers and Historical and Literary topics as well.
- Co 02- a critical understanding of the poets like Blake, Wordsworth, Coleridge, Shelley, Keats, Tennyson and Browning and non fictional writers like Lamb and Hazlit and the novelists like Jane Austen and charles Dickens.
- Co 03- a capacity to compare and contrast the different literary qualities of the writers with the critically rank them in evaluative terms.
- Co 04- a critical inclination to read literature as a socio-cultural document.
- Co 05- a research tendency to go for innovative studies like English Literature in the postcolonial light of the latest research insights.
- Co 06- a socio- political sense of responsibility to stand up against colonizing human tendencies.

Co 07- avisible literary- critical bent towards understanding life through literature .

\$12

23

प्रोग्राम — प्रमाणपत्र पाठ्यक्रम इतिहास			कक्षा— बी.ए. प्रथम वर्ष प्रश्नपत्र — प्रथम	सत्र — 2022.2023
	100 A 200 A		विषय — इतिहास	
1	कोर्स कोड	CCHSI		
2	पाठ्यक्रम का शीर्षक		भारत का इतिहास (प्रारंभ से 1206 ई. तक)	
3	कोर्स का प्रकार	मूल पाठ्क्रम		
4	पूर्वापेक्षा (यदि कोई हो)	12 वीं उत्तीर्ण विद्यार्थी इस पाठ्यक्रम में प्रवेश ले सकते हैं।		
5	पाठ्यक्रम सीखने का परिणाम	विद्यार्थी, प्रागैतिहासिक युग, आद्यैतिहासिक युग और ऐतिहासिक युग में मानव के क्रमिक विकास के विभिन्न चरणों का विश्लेषण कर सकेंगे। भारत की प्राचीन सभ्यताओं जैसे सिन्धु—सरस्वती, वैदिक सभ्यता और उत्सर वैदिक सभ्यता आदि के विषय में गहन जानकारी प्राप्त कर पायेंगे। मौर्य काल और गुप्त काल में भारत के स्वर्णिम अतीत, जनकी दिग्विजय, कला, वास्तुकलाएवं साहित्य आदि को विस्तार से समझ पायेंगे।		
6	क्रेडिट वेल्यू	5		
7	कुल अंक	अधिकतम अंक : 75 न्यूनतम अंक 25		

	पाठ्यक्रम की सामग्री	
इकाई	विषय	क्रेडिट
1	 भारत की भौगोलिक विशेषताएं प्राचीन भारतीय इतिहास के स्त्रोतों का सर्वेक्षण पाषाण कालीन संस्कृति हड़प्पा सभ्यता नवीन पुरातात्विक स्त्रोतों के आलोक में (लोथल, कालीबंगा, बनावली, सूरकोतड़ा, धौलावीरा और राखीगढ़ी) 	1
2	 वैदिक संग्यता और संस्कृति महाजनपद काल धार्मिक क्रांति – जैन धर्म और बौध्द धर्म की भारतीय संस्कृति को देन सिकंदर का आक्रमण और उसका प्रभाव 	1
3	9. मगध का उत्कर्ष 10. मौर्य साम्राज्य एवं अशोक 11. मौर्येत्तर काल — शुंग, कुषाण, सातवहन 12. संगम युग — साहित्य, संस्कृति, चोल एवं पाण्ड्य राज्य	1
4	13. गुप्त साम्राज्य — प्रशासन, आर्थिक एवं सांस्कृतिक दशा 14. राजपूतों की उत्पत्ति — प्राशासनिक एवं सामाजिक व्यवस्था 15. वृहत्तर भारत की अवधारणा तथा भारतीय संस्कृति का विस्तारीकरण (दक्षिण पूर्व एशिया और □□□□लंका से संबंध) 16. पूर्व मध्यकाल में अरबी और तुर्की आक्रमण	1
5	 छत्तीसगढ़ का पिचय एवं नामकरण छत्तीसगढ़ का इतिहास प्रागैतिहासिक काल से गुप्त काल तक छत्तीसगढ़ के प्रमुख राजवंश – राजिर्षितुल्य, नल, शरभपुरी, सोमवंश, पाण्डु वंश, छिन्दक नाग वंश छत्तीसगढ़ के प्रमुख शैलाश्रय केन्द्र – रामगढ़, कवश पहाड़, सिंघनपुर, करमागढ़ सोंठीघाट 	1

RAPANDEY 23/2/23 ST. 02-23

Dr. ANIL KUMM PANDEY 23/2/23 SIGNERY

BIGINAL

संदर्भ ग्रंथ सूची-

- 1. Majumdar R.C.: The History and Culture of Indian People Vol. I, Vedic Age,
- Majumdar R.C.: The History and Culture of Indian People Vol. II, The Age of Imperial Unity,
- 3. Majurndar R.C.: The History and Culture of Indian People Vol. III, The Classical
 Age.
- Majumdar R.C.: The History and Culture of Indian People Vol. IV, The Age Imperial Kanauj,
- Majumdar R.C.: The History and Culture of Indian People Vol. V, The struggle for Empire,
- 6. Jayaswal, Vidula : Bhartiya Itihas ke Adi Charan ki Rooprekha,
- 7. Pandey Rajbali : Prachin Bharat,
- 8. Raychaudhary, H.C.: Political History of Ancient India,
- 9. Sankalia, H.D.: Prehistory and Prohistory of India and Pakistan,
- 10. Sastri, K.A. Nilakanta: A history of South India from Prehistoric Time to the
- 11. Singh Kripa Shankar: Rigveda, Harrappa Sabhyata aur Sanskritic Nirantarta.
- 12. Singh Upinder : A History of Ancient and Early Medieval India,
- 13. Thapar Romila: Early India from the Beginning to 1300,
- 14. Tripathi R.S.: History of Ancient India,
- 15. श्रीवास्तव, के.सी. : प्राचीन भारत का इतिहास तथा संस्कृति,
- 16. नहर रविभानु सिंह : प्राचीन भारत का राजनीतिक एवं सांस्कृतिक इतिहास,
- 17. श्रीवास्तव, बी.के. : प्राचीन भारत का इतिहास
- 18. गुन्त विकुमार : प्राचीन भारत का इतिहास,
- 19. पण्डेय श्रीनेत्र : प्राचीन भारत का राजनीतिक एवं सांस्कृतिक इतिहास
- 20. पाण्डेय विमल चन्द : प्राचीन भारत का राजनीतिक एवं सांस्कृतिक इतिहास
- 21.राजपुरोहित भगवती लाल : राजा भोज, विक्रमादित्य

Sul

Ja

S. 2. 23 23-2.23

	ogram: Certificate Costory	ourse in	Class: B.A. I Year Paper - First	Session: 2022-2023
1	Course Code	CCHSI		
2	Course Title		History of Indi	a (Beginning to 1206 A.D.)
3	Course Type			Core Course
4	Pre-requisite (if any)		12th. Pass students can take admission in this course.	
5	Course Learning Outcomes (CLO)	By studying this course a student will be able to develop the ability to analyze the various stages of the evolution of human life from the prehistoric era to the historical era of ancient India. Students will be able to study political, administrative, economic, religious and social issues relevant from Vedic era to Rajput period. The study of the gradual development of regional history, civilization and culture is important from the point of view of competitive examination.		
6	Credit Value	Theor	y:5	1
7	Total Marks	Maxir	num Marks: 75	Minimum Passing Marks: 25

Unit	Topics	Credit		
I	 Geographical features of India. A survey of the sources of ancient Indian History. Stone age culture. Harappa Civilization – In the light of new archeological sources – Lothal, Kalibanga, Banavali, Surkotada, Dholavira, Rakhigarhi,. 			
II	Vedic civilization and culture. Mahajanpada Period. Religious Movement - Contribution of Jainism and Buddhism to Indian culture. Alexander's Invasion and its impact.			
Ш	 Rise of Magadh. Mauryan Dynasty and Ashoka. Post Mauryan Period – Shung, Kushan and Saatvahana. Sangam Period – Literature and culture, Chola and Pandya Dynasty. 	1		
IV	 Gupta Dynasty – Administration, economic and cultural condition. Origin of Rajputs- Administration and social system. Concept of Greater India and expansion of Indian culture (in relation with South -East Asia and Sri Lanka) Arabic and Turkish invasion in the Early Medieval period. 	1		
V	 Introduction to Chhattisgarh and nomenclature. History of Chhattisgarh – from Prehistoric to Gupta periods. Important dynasty of Chhattisgarh – Rajarshitulya, Nal Dynasty, Sharabhpuri Dynasty, Somvansh Dynasty, Panduvansh Dynasty, and Chhindak Nag Dynasty. Important Rock Shelters of Chhattisgarh – Ramgarh, Kabra Pahad, Singhanpur, Karmagarh and Sonthighat. 	1		

Town of

23.02.23

Text Books, Reference Books, Other resources

- 1. Majumdar R.C.: The History and Culture of Indian People Vol. I, Vedic Age,
- Majumdar R.C.: The History and Culture of Indian People Vol. II, The Age of Imperial Unity,
- Majumdar R.C.: The History and Culture of Indian People Vol. III, The Classical Age,
- Majumdar R.C.: The History and Culture of Indian People Vol. IV, The Age Imperial Kanauj,
- Majumdar R.C.: The History and Culture of Indian People Vol. V, The struggle for Empire.
- 6. Jayaswal, Vidula: Bhartiya Itihas ke Adi Charan ki Rooprekha,
- 7. Pandey Rajbali : Prachin Bharat,
- 8. Raychaudhary, H.C.: Political History of Ancient India,
- 9. Sankalia, H.D.: Prehistory and Prohistory of India and Pakistan,
- 10. Sastri, K.A. Nilakanta: A history of South India from Prehistoric Time to the
- 11. Singh Kripa Shankar: Rigveda, Harrappa Sabhyata aur Sanskritic Nirantarta.
- 12. Singh Upinder: A History of Ancient and Early Medieval India,
- 13. Thapar Romila: Early India from the Beginning to 1300,
- 14. Tripathi R.S.: History of Ancient India,
- 15. श्रीवास्तव, के.सी. : प्राचीन भारत का इतिहास तथा संस्कृति,
- 16. नहर रविभानु सिंह : प्राचीन भारत का राजनीतिक एवं सांस्कृतिक इतिहास,
- 17. श्रीवास्तव, बी.के. : प्राचीन भारत का इतिहास
- 18. गुप्त िावकुमार : प्राचीन भारत का इतिहास,
- 19. पण्डेय श्रीनेत्र : प्राचीन भारत का राजनीतिक एवं सांस्कृतिक इतिहास
- 20. पाण्डेय विमल चन्द : प्राचीन भारत का राजनीतिक एवं सांस्कृतिक इतिहास

5 1 23

प्रोग्राम – प्रमाणपत्र पाठ्यक्रम इतिहास			कक्षा— बी.ए. प्रथम वर्ष प्रश्नपत्र — द्वितीय	सत्र — 2022.2023		
-			विषय – इतिहास			
1	कोर्स कोंड CCHS2					
2	पाठ्यक्रम का शीर्षक	विश्व का इतिहास (1453 से 1871 ई. तक)				
3	कोर्स का प्रकार	मूल पाठ्कम				
4	पूर्वापेक्षा (यदि कोई हो)	12 वीं उत्तीर्ण विद्यार्थी इस पाठ्यक्रम में प्रवेश ले सकते हैं।				
5	पाठ्यक्रम सीखने का परिणाम	विद्यार्थी, प्रस्तुत पाव्क्रम के अध्ययन से विश्व की प्रमुख ऐतिहासिक घटनाओं की जानकारी प्राप्त करेंगे एवं भारतीय इतिहास में होने वाली घटनाओं से उनका अंर्तसंबंध स्थापित कर पायेंगे। विश्व में होने वाली राजनैतिक, आर्थिक एवं औद्योगिक क्रांति के बाद होने वाले परिवर्तन का अध्ययन करते हुए विद्यार्थी वैश्विक परिदृश्य में भारतीय इतिहास का तुलनात्मक अध्ययन करने में सक्षम होंगे।				
6	क्रेंडिट वेल्यू	5				
7	कुल अंक	अधिकतम	अंक : 75 न्यूनतम अंक 25			

	पाठ्यक्रम की सामग्री	
इकाई	विषय	क्रेडिट
1	 यूरोप में सामंतवाद का पतन एवं आधुनिक युग का प्रारंभ पुनर्जागरण धर्मसुधार आंदोलन एवं प्रतिधर्म सुधार आंदोलन राष्ट्रीय राज्यों □□ उदय : कारण एवं परिणाम 	1
2	 वाणिज्यवाद औद्योगिक क्रांति उपनिवेशवाद गौरवपूर्ण क्रांति (1688) 	1
3	 अमेरिका का स्वतंत्रता संग्राम फ्रांस की क्रांति के कारण एवं परिणाम नेपोलियन युग विएना कांग्रेस 	1
4	13. मेटरनिख युग — विदेश नीति 14. यूरोप में 1830 की क्रांति 15. यूरोप में 1848 की क्रांति 16. इंग्लैण्ड में उदारवाद — 1832 एवं 1867 का सुधार अधिनियम	1
5	17. पूर्वी समस्या — क्रीमिया युध्द तक 18. अफ्रीका का विभाजन 19. इटली का एकीकरण 20. जर्मनी का एकीकरण	1

Song to

\$ 1 23.02.23

संदर्भ ग्रंथ सूची-

- 1. मेहता, बी.एन.पालः आधुनिक यूरोप (1453-1919)
- 2. वर्मा, एस.आर..: यूरोप का इतिहास (1450-1789)
- 3. Khuranan K.L.: modern Europe (1453-1789)
- 4. श्रीवास्तव, बी.के.: वि व का इतिहास (1453-1890)
- 5. जैन माथुर : आधुनिक वि व का इतिहास, पुनर्जागरण से भीत युद्ध तक
- माथुर, बी.एस.: संयुक्त राज्य अमेरिका का इतिहास,
- 7. काम्बले, जे.आर. : अमेरिका का इतिहास
- 8. Shinde manik manohar: History of modern Europe
- भार्मा एल.पी. : इंग्लैण्ड का इतिहास,
- 10. भार्मा मथुरालाल : यूरोप का इतिहास (1789-1870)
- 11. भार्मा पार्थसारथी : ब्रिटेन का इतिहास.
- 12. सक्सेना बनारसीप्रसाद : अमेरिका का इतिहास

S A 23 23.02.23

SYLLABUS: ECONOMICS

			T-A, INTRODUCTIO	IV		
PROGRAM: Certificate CLASS: B.A. Ist Year		YEAR:2024	SESSIO	N:2023-24		
			SUBJECT: ECONOMICS			
1	PROGRAM CODE:		A1-ECO-CER			
2	COURSE CODE:		41-ECO-CER-DSC-1			
3	COURSE TITLE:		PRINCIPLES OF MICRO ECONOMICS (Core Course)			
4	COURSE LEARNING OUTCOME:		Student after passing this course will understand rational behavior of microeconomics. Students will know about th production process. Along with it, they will also be able to explain the markets and their compositions. The students will have knowledge of welfare, which is a pivot to equality and justice. Study of Microeconomics helps the students to know and judge the basics of buying and selling and product pricing.			
5	TOTAL MARKS=100		MAX MARKS: 100	MIN PASS I	na product pricing.	
		PART-R	CONTENT OF THE CO		VIAKKS:34	
	UNIT	· / ((1-D) (TOPICS	JUKSE	T	
(JNIT I- Introduction of	1 Det	inition, Nature and Scope	£	-	
	Economics UNIT II- Production	Econd 2.Util appro 3.Ind 4. Co surplu 5. Lav 6. De 1. 7 2. L 3. F 4. E 5. I 6. N 7. F	omics, ity analysis- Cardinal and each ifference curve analysis nsumer's Equilibrium & c	Ordinal onsumer demand. ship		
LINI	IT III- Market and Price					
ON	determination	2. P d 3. N d 4. N	Meaning of various marke erfect competition and p etermination Monopoly and price- outp etermination Monopolistic competition utput determination	rice output ut		
UN	IT IV- Theory of factor pricing	1. M d 2. W 3. R 4. In	larginal productivity theo istribution /age theories ent theories terest theories	ory of	PA	

Cap X

25 West

Sook Age

an Ow

2

UNI.	TV- Welfare Economics	3.	Concept of welfare economics Value Judgment Pigou's welfare economics	S	
	PART-C LEAD	4.	Pareto's Optimum Theory. RESOURCES (BOOKS REC	OBABAER	IDED)
	AUTHOR	ZIVIIVO I	TITLE	.UIVIIVIEI	
Jhing	an, M.L.	Micro F	conomic Theories (Hindi & Eng	-I:-LA	PUBLISHER
Ahuja		Principl	les of Micro Economics & English)	gisti)	Vrinda Publications S Chand & Co
Seth,	M.L.		conomics (Hindi & English)		L.N Agrawal
Kouts	oyiannis, A.		Micro Economics		Mcmillan
	ra, I. C., V. K. Garg		es of Micro Economics	1811	Sultan Chand & Sons
	Bose, D., A. Marimuthu		An Introduction to Micro Economics		Himalaya Publishing House
Vengedasalam, Deviga, Karunagaran Madhavan		Principles of Economics		Oxford University Press	
	वी.सी., पुष्पा सिन्हा	व्यप्टि अर्थ	व्यष्टि अर्थशास्त्र		SBPD
-	॰सी॰ एवं मिश्रा	सूक्ष्म अ	सूक्ष्म अर्थशास्त्र		साहित्य भवन
जैन, वे	ह. पी.	आधुनिव	आधुनिक माइक्रो अर्थशास्त्र		रतन प्रकाशन मंदिर
		SUGGES	TED DIGITAL PLATFORM	/1	
1	https://www.swayamp				
2	https://vidyamitra.infli	bnet.ac.ir	/index.php		
3	https://epgp.inflibnet.a	ac.in/Hom	ne/ViewSubject		
			SSESSMENT & EVALUAT	ION	The state of the s
Recon	nmended Continuous Eva	luation N	lethods:		
Maxin	num Marks: 100 rsity Exam (UE):100 mark				
Internal Assessment: Continuous		Class Test	0 Marks		
	rehensive Evaluation (CC		Assignment/Presentation	0 Marks	
External Assessment: University Exam Section:100 Time: 3 hrs.		10 questions (02 from each unit). Attempt one question from each unit.	20 marks	s each	

SYLLABUS: ECONOMICS

Dr	2005111	1	PART-A II	NTRODUCTION		
PROGRAM: CLASS: CERTIFICATE B.A. Ist ye		ear	YEAR: 2024	SESSION	2023-24	
	Service of the servic	X*	SUBJECT	: ECONOMICS		
1.	PROGRAM CODE		A1-ECO-CEF	?	***************************************	
2.	COURSE CODE		A1-ECO-CEF	R-DSC-2		
3.	COURSE TITLE		INDIAN ECONOMY(Core Course)			
4. COURSE LEARNING OUTCOME		post The achi The intro India The like uner The secto The and The condition The sector The and The form The sector The and The sector The and The sector The and The sector The sector The sector The sector The sector	rindependence. students learn all evements in Indian extudents come act duced in Indian eco a's development. students will come overpopulation, edu imployment etc. students learn the por in India. students learn various reforms process in the students learn the row will also learn various tudents learn the standents learn the standents learn the standents also learn extinger also learn students also learn students learn about activity.	to know about some station, health & malnut problems and prospect ous aspects of industrial he industrial economy. The industrial economy are income of Chhattisgome, sectorial contribute about the importance of a property of the income of Chhattisgome, sectorial contribute about the importance of th	ocess and its commic reforms and its role in social problems trition, poverty as of agriculture al development adian economy rade in India, garh in the form ion etc. of agriculture in production and	
5.	TOTAL MARKS: =100		MAXIMUM MA		MINIMUM PASSING	9 MARKS: 34
		F	ART B- CONT	ENT OF COURSE		
	UNIT ,	W- W-		TOPICS		
ΑN	UNIT-I 2. P AN INTRODUCTION 3. D TO INDIAN 4. N ECONOMY 5. N 6. IN		IDEPENDEN OST INDEPEI EVELOPMEN ITI AAYOG EW ECONON IPACT OF NI	OMY AT THE TIME CE NDENCE INDIAN IT THROUGH FIVE MIC REFORMS EW ECONOMIC IN EVELOPMENT	ECONOMY E YEAR PLANS	

UNIT-II DEMOGRAPHY	 DEMOGRAPHIC TRENDS OF INCE ISSUES OF EDUCATION, HEALTH MALNUTRITION AND MIGRATIC AND INEQUALITY UNEMPLOYMENT & OCCUPATI DISTRIBUTION MUDRA YOJANA INTERNATIONAL COMPARISON HUMAN DEVELOPMENT 	d, ON , POVERTY ONAL	
UNIT-III AGRICULTURE	 NATURE & IMPORTANCE OF AGE AGRICULTURE PRODUCTION & MAJOR PROBLEMS IN INDIAN A LAND USE PATTERN & LAND RE NEW AGRICULTURE STRATIGIES REVOLUTION RURAL CREDIT AGRICULTURE MARKETING 	PRODUCTIVITY AGRICULTURE FORMS	
UNIT-IV INDUSTRY & FOREIGN TRADE	1. INDUSTRIAL GROWTH & PRODUCTIVITY 2. INDUSTRIAL POLICY & ECONOMIC REFORMS 3. MICRO, SMALL & MEDIUM INDUSTRIES (MSME) 4. PROBLEMS OF SMALL SCALE INDUSTRIES 5. PUBLIC ENTERPRIZES IN INDIA 6. ROLE OF FOREIGN TRADE IN INDIA'S DEVELOPMENT 7. TRENDS OF IMPORT & EXPORT 8. DIRECTION & COMPOSITION OF INDIA'S FOREIGN TRADE		
UNIT-V CHHATTISGARH'S ECONOMY	1. GROSS STATE DOMESTIC PROD CAPITA INCOME, SECTORAL CO GSDP 2. AGRICULTURE IN CHHATTISGAF CROP, AGRICULTURE PRODUCT PRODUCTIVITY, LAND USE, IRRIFACILITIES, LAND HOLDING 3. INDUSTRY IN CHHATTISGARH: NINDUSTRIES, INDUSTRIAL PROG DEVELOPMENT PROSPECTS OF INDUSTRIES IN CG. 4. INFRASTRUCTURE IN CHHATTIS TRANSPORTATION AND COMM	NTRIBUTION IN RH: IMPORTANT TON & GATION MAJOR FRESS, MINERAL BASED GARH:ENERGY,	
PAR	C: LEARNING RESOURCES (BOOKS RECO		
AUTHOR	TITLE	PUBLISHER	
Uma Kapila	India Economy: Performance & Policies	Academic Foundation	
Datt, Ruddar & K.P.M. Sundharam	Indian Economy	S. Chand & Co. new Delhi	
Mishra & Puri	Indian Economy	Himalaya Publishing House	
\wedge	ν.Ca 'ωλ.	1 0 1	

and

Arobles Alobles

Lupary

COOLED DUM

Govt. of India		Economic	Survey (Various Issues)	Govt. of India
Brahmanand, P.R. & V.R. Panchmukhi (Eds)		The develo	pment process of the Indian Economy	Himalaya Publishing, Mumba
f	मेश्रा एवं पुरी	97	ारतीय अर्थव्यवस्था	हिमालया पब्लिशिंग हाउस
अग्रव	गल, ए. एन.	<i>9</i> 7	ारतीय अर्थव्यवस्था	न्यू ऐज इंटरनेशनल पब्लिशर्स
मिश्र, जे. पी.		भ	ारतीय अर्थव्यवस्था	साहित्य भवन पब्लिकेशन, आगरा
ह्यर	नीसगढ़ सरकार		आर्थिक सर्वेक्षण	आर्थिक एवं सांख्यिकीय संचालनालय, रायपुर
		SUGGE	STED DIGITAL PLATFORM	
1.			https://epgp.inflibnet.ac.in	
2.			nttps;//vidyamitra.inflibnet.ac.in	
3.	https://vidyamitra.inflibnet.ac.in/index.php/search			
4.	https://www.swayamprabha.gov.in			
5.	https://www.rbi.org.in/			
6.			http://descg.gov.in	
7.		https://wv	vw.indiabudget.gov.in/economicsur	vey/
8.			ttps://www.cso.ie/en/index.html	
L	P		SESSMENT & EVALUATION)N
Recom	mended Continue	ous Evaluatio	n Methods:	
Maxim	um Marks: 100			
Contin marks	uous Comprehen:	sive Evaluation	on (CCE): 0 Marks, Univer	sity Exam (UE):100
nternal Assessment: Continuous			Class Test	0 Marks
Compr	ehensive Evaluati	on (CCE):0	Assignment/Presentation	0 Marks
Externa	al Assessment: Ur	iversity	10 questions (02 from each	
	ection:100		unit). Attempt one question	
lime: 3	me: 3 hrs.		from each unit.	

Fr

foppo

& General

SIM S

Cuysary 0

Que

Mid

AZ

6

त्रिवर्षीय स्नातक पाठयक्रम

विषय - संस्कृत

(राष्ट्रीय शिक्षा नीति 2020 पर आधारित प्रस्तावित पाठ्यक्रम)

स्नातक प्रथम वर्ष, द्वितीय वर्ष एवं तृतीयवर्ष हेतु संस्कृत विषय के दो-दो प्रश्नपत्र 75 अंकों के होंगे, जिनमें 60 अंकों की लिखित परीक्षा होगी और आन्तरिकमूल्यांकन(सतत व्यापक मूल्यांकन) 15 अंकों का होगा। प्रत्येक प्रश्नपत्र पाँच इकाइयों में विभक्त होगा और प्रत्येक इकाई 12 अंकों की होगी।

ProgrammeOutcome

छात्रों में लेखन एवं वाचन में भाषागत कौशल का विकास होगा। भाषिक ज्ञान के साथ अभिव्यक्ति क्षमता का विकास होगा। प्राचीन भारतीय विद्या की जानकारीपूर्वक राष्ट्रगौरव की चेतना विकसित होगी। भारतीय सांस्कृतिक परम्परा से अवगत होकर विश्वमानवता के भाव में प्रतिष्ठित होंगे। नैतिक तथा मानवीय मूल्यों को आत्मसात् कर राष्ट्रोन्नति में एक सक्षम मानव संसाधन सिद्ध होंगे।

Programme Specific Outcome

विश्व की सर्वाधिक वैज्ञानिक भाषा संस्कृत के स्वर्णिम अतीत तथा वर्तमान युग में उसकी प्रासंगिकता का अवबोध होगा। संस्कृतभाषा में रचित अनेक शास्त्रों के अनुशीलन से शास्त्रीय ज्ञान सह तर्कपूर्ण मौलिक चिन्तन की क्षमता निर्मित होगी। संस्कृत काव्य की विविध विधाओं से परिचय के फलस्वरूप भाषामर्मज्ञता का विस्तार होगा। संस्कृत व्याकरण के अध्ययन से उच्चारण-लेखन की भाषिक दक्षता प्राप्त होगी। भारतीय मनीषा द्वारा विश्व को प्रदत्त ज्ञानावदान की जानकारी राष्ट्रगौरवानुभूतिपूर्वक मौलिक चिन्तन-सर्जन की प्रेरणा प्रदान करेगी।

Wholil Conta Billion Bo

Course Outcome

प्राचीन नाट्य साहित्य के अनुशीलन से तत्कालीन समाज तथा लोक-व्यवहार एवं भाषा आदि का ज्ञान होगा।

मानवीय जीवनमूल्य, संवेदनाओं तथा गुणों को आत्मसात् करने की प्रेरणा मिलेगी। विश्वस्वीकृत सर्वश्रेष्ठ व्याकरणशास्त्र की विशेषताओं से परिचय होगा। वर्णमाला की गहन जानकारीपूर्वक शब्दों के योग तथा विच्छेद का ज्ञान प्राप्त होगा। शब्दों के आधिकारिक ज्ञान के साथ संभाषण एवं लेखन में दक्षता प्राप्त होगी।

बी.ए. प्रथम वर्ष प्रथम प्रश्नपत्र - नाटक, व्याकरण और भाषाकौशल Paper Code- Y101

पूर्णांक– 60

तावित व्या	ख्यान 90	6 Credit
इकाई	पाठ्यविषय	व्याख्यान-संख्या
1	स्वप्रवासवदत्तम् – प्रथम से चतुर्थ अंक पर्यन्त । (व्याख्या तथा समीक्षात्मक प्रश्न)	20
2	स्वप्नवासवदत्तम् – पंचम अंक से समाप्तिपर्यन्त । (व्याख्या तथा समीक्षात्मक प्रश्न)	15
3	संस्कृत संभाषण तथा लेखन — (निम्नलिखित अनुसार शिक्षण केन्द्रित होगा।) सुबन्त (शब्दरूप) - देव, गित, भानु, पितृ, करिन्, भवत्, कर्तृ, आत्मन्,लता, मित, नदी, मातृ, फल, सर्व, तद्, एतद्, यद्, इदम्, अस्मद्, युष्मद्, एक, द्वि, त्रि, चतुर्। तिङन्त (धातुरूप) - परस्मैपदी - भू, पठ्, गम्, अस्, पा, स्था, दृश्, दा, कृ, तुद्, चुर्, दिव्। आत्मनेपदी - सेव्, रम्, रुच्, मुद्, लभ्, जन्, वृत्, वृध्। अव्यय - अत्र, यत्र, तत्र, कुत्र, अन्यत्र, सर्वत्र, एकत्र, अधुना, इदानीम्, अद्य, श्वः, परश्वः, ह्यः, परह्यः, आम्, न, पुरतः, पृष्ठतः, वामतः, दिक्षणतः, उपरि, अधः, यदा, तदा, कदा, सदा, सर्वदा, किम्, कुतः, कित, किमर्थम्, अतः।	15

Mule Gor pour Sor Vaiblion &

4	सन्धि - अच्, हल् तथा विसर्ग सन्धि (लघुसिद्धान्तकौमुदी से अध्येतव्य))	20
5	प्रत्याहार, संज्ञा और विभक्त्यर्थ प्रकरण (लघुसिद्धान्तकौमुदी से अध्येतव्य)	20

अनुशंसितग्रन्थ -

- 1. स्वप्रवासवदत्तम् -श्री तारिणीश झा, प्रकाशक -रामनारायण बेनीमाधव, इलाहाबाद
- 2. स्वप्नवासवदत्तम्-वासुदेव कृष्ण चतुर्वेदी, प्रकाशक -महालक्ष्मी प्रकाशन, आगरा
- 3. प्रारम्भिक रचनानुवादकौमुदी डा. कपिलदेवद्विवेदी, प्रकाशक– विश्वविद्यालय प्रकाशन, वाराणसी
- 4. रचनानुवादकौमुदी डा. कपिलदेवद्विवेदी, प्रकाशक– विश्वविद्यालय प्रकाशन, वाराणसी
- 5. अनुवाद चन्द्रिका -डा. यदुनन्दन मिश्र,प्रकाशक -चौखम्बा ओरियन्टालिया, दिल्ली
- 6. संस्कृतमेंअनुवादकैसेकरें उमाकान्तमिश्रशास्त्री, प्रकाशक भारतीभवन
- 7. लघुसिद्धान्तकौमुदी श्रीमहेशसिंहकुशवाहा, प्रकाशक चौखम्बाविद्याभवन, वाराणसी
- 8. लघुसिद्धान्तकौमुदी रामविलास चौधरी, प्रकाशक मोतीलाल बनारसीदास, वाराणसी
- 9. रूपचन्द्रिका ब्रह्मानन्द त्रिपाठी, प्रकाशक –चौखम्बाविद्याभवन, वाराणसी
- 10.संस्कृतस्यव्यावहारिकस्वरूपम् डा. नरेन्द्र, प्रकाशक –श्रीअरविन्दआश्रम

मूल्यांकन यो	जना (अधिव	तम अंक 75)
विश्वविद्यालयीन परीक्षा	पाँचों इकाई से पाठ्य-विषय अनुसार विकल्प सहित 12-12 अंकों के प्रश्न जायेंगे। 5 x12 =	पूछे 60 अंक
आन्तरिक (सतत व्यापक मूल्यांकन)	अविश्विक पराया	15 अंक अंक अंक

Mould for some for thisthan

Course Outcome

विश्व के प्राचीनतम, तथा भारत के ज्ञानागारभूत ग्रन्थऋग्वेद तथा अन्य वैदिक, पौराणिक साहित्य के अनुशीलन से प्राचीन ज्ञान-सम्पदा का बोध होगा। वैदिक साहित्य में प्रतिपादित विश्वबन्धुत्व, सर्वात्मभाव तथा समत्वचिन्तन के उच्च आदर्शों से मानवीय सद्गुणों का आधान एवं विकास होगा। उपदेशात्मक ग्रन्थ से नैतिक एवं व्यावहारिक ज्ञान की लब्धि होगी। ज्ञानार्जन के साथ उच्चारण एवं भाषिक क्षमता में अभिवृद्धि होगी। आधुनिक युग की संस्कृत रचनाओं की जानकारी प्राप्त होगी।

बी.ए. प्रथम वर्ष	Paper Code - Y102
द्वितीय प्रश्नपत्र - प्राचीन एवं आधुनिक साहित्य	पूर्णांक - 60
	6 Credit

		वूजाना - ७७
		6 Credit
ास्तावि	त व्याख्या 90	व्याख्यान-संख्या
इकाई	पाठ्यविषय	
1	वैदिक एवं पौराणिकसाहित्य - वेद, ब्राह्मण,आरण्यक, उपनिषद्, वेदांगों एवं पुराणों का संक्षिप्त	20
2	विदिक साहित्य में विश्वबन्धुत्व, सर्वात्मभाव एवं समत्वचिन्तन। ऋग्वेद, संज्ञानसूक्त(10.191) के मन्त्र सं. – 2,3,4 ऋग्वेद, पुरुषसूक्त का मन्त्र सं. – 2 ऋग्वेद, विश्वदेवासःसूक्त (1.89) के मन्त्र सं. –6,8 यजुर्वेद 31 वें अध्याय का मन्त्र सं. – 19 यजुर्वेद 36 वें अध्याय का मन्त्र सं. – 18 कठोपनिषद् का शान्तिमन्त्र तथा द्वितीय अध्याय, द्वितीय वल्ली के श्लोक सं. – 9, 10, 12. मुण्डकोपनिषद् का श्लोक सं. 3.1.3 छान्दोग्योपनिषद् का श्लोक सं. 3.14.1	15
	छान्दोग्योपनिषद् का लाग स. छ. शुकनासोपदेश- व्याख्या तथा समीक्षात्मक प्रश्न	
3	शकनासोपदेश- व्याख्या तथा समाम	

Walil.

Jan Br

outs for William

El

4	हितोपदेशः (मित्रलाभः) – व्याख्या तथा समीक्षात्मक प्रश्न	
***************************************	आधुनिक संस्कृत कवि-परिचय –	20
5	अप्पाशास्त्रीराशिवडेकर,पण्डिता क्षमा राव,जगन्नाथ पाठक, श्रीनिवासरथ, जानकीवल्ल्भ शास्त्री, वेंकटरामराघवन, अभिराजराजेन्द्र मिश्र, डा. राधावल्लभ त्रिपाठी, हर्षदेव माधव, डा. रेवा प्रसाद द्विवेदी, डा.पुष्पा दीक्षित,डा. कामता प्रसाद त्रिपाठी.	20

अनुशंसितग्रन्थ -

- 1. ऋक्सूक्तसंग्रह तारिणीश झा, प्रकाशक प्रकाशन केन्द्र, लखनऊ
- 2. ऋग्वेदसंहिता श्रीमन्मोक्षमूलर भट्ट, प्रकाशक -कृष्णदास अकादमी, वाराणसी
- 3. शुक्लयजुर्वेद संहिता श्रीरामकृष्ण शास्त्री, प्रकाशक –चौखम्बा विद्याभवन वारासी
- 4. पुराण-विमर्श आचार्यबलदेवउपाध्याय, प्रकाशक-चौखम्बाविद्याभवन, वाराणसी
- 5. वैदिकसाहित्यस्येतिहासः डा. राजधर मिश्रः, प्रकाशक–श्याम प्रकाशन, जयपुर
- 6. वैदिकसाहित्यऔरसंस्कृति आचार्यबलदेवउपाध्याय, प्रकाशक– शारदा मन्दिर, काशी
- 7. वैदिकसाहित्यऔरसंस्कृति वाचस्पति गैरोला, प्रकाशक -चौखम्बा संस्कृत प्रतिष्ठान, वाराणसी
- 8. संस्कृतसाहित्यकाइतिहास-आचार्यबलदेवउपाध्याय, शारदा निकेतन, वाराणसी
- 9. संस्कृतसाहित्यकासमीक्षात्मक इतिहास- डा. कपिलदेव द्विवेदी
- 10. कठोपनिषद् , प्रकाशक -गीताप्रेस, गोरखपुर
- 11. माण्डूक्योपनिषद् , प्रकाशक -गीताप्रेस, गोरखपुर
- 12. छान्दोग्योपनिषद् , प्रकाशक -गीताप्रेस, गोरखपुर
- 13. शुकनासोपदेश प्रकाशक–मोतीलालबनारसीदास, वाराणसी
- 14. हितोपदेश (मित्रलाभ) प्रकाशक-मोतीलालबनारसीदास, वाराणसी

Marker Cida conte

Shor Dr

- 15. हितोपदेश (मित्रलाभ) -आचार्य श्रीशेषराज शर्मा रेग्गमी,प्रकाशक चौखम्बा सुरभारती प्रकाशन, वाराणसी
- 16. हितोपदेश- नारायणराम आचार्य तीर्थ, प्रकाशक -चौखम्बाविद्याभवन, वाराणसी
- 17. नवस्पन्द सम्पादक डा. राधावल्लभ त्रिपाठी, प्रकाशक मध्यप्रदेश हिन्दी ग्रन्थ अकादमी, भोपाल

मूल्यांकन य	जिना (अधिकतम अंक 75
विश्वविद्यालयीन परीक्षा	पाँचों इकाई से पाठ्य-विषय अनुसार विकल्प सहित 12-12 अंकों के प्रश्न पूछे 60 अंव जायेंगे। 5 x12 = 60
आन्तरिक (सतत व्यापक मूल्यांकन)	पाठ्यक्रम सम्बन्धित-परियोजना /असाइनमेंट / पेपर प्रेजेटेशन / आवधिक परीक्षण 10 अंक इकाई 2 (वैदिक साहित्य में विश्वबन्धुत्व, सर्वात्मभाव एवं समत्वचिन्तन) से मौखिकी 5 अंक

Meddle Jar.

conte Stillian

Bh

ber

कार्य वृत :-दिनांक 03/03/2023 को पूर्वान्ह 12:00 बजे केन्दीय अध्ययन मंडल, भूगोल की बैठक भूगोल अध्ययनशाला, पं. रविशंकर शुक्ल वि.वि., रायपुर में आयोजित हुई जिसमें निम्नानुसार अनुशंसा की गई :-

कार्य सूची — 1 के संदर्भ में सदस्यों द्वारा बी.ए. / बी. एस. सी — प्रथम, द्वितीय एवं तृतीय वर्ष, 2023—24 के पाठ्यक्रम के विषय में चर्चा की गई तथा बी.ए. / बी. एस. सी. — प्रथम, द्वितीय एवं तृतीय वर्ष, 2022—23 के पाठ्यक्रम में संशोधन कर निम्नलिखित संशोधित पाठ्यक्रम अनुशंसित किया गया —

Brief Summary 3 Year Integrated UG Courses (B.A./B. Sc.) in Geography

B.A. /B.Sc. Part I

The B.A. /B.Sc. Part-I Examination in Geography will be 150 marks. There will be two theory papers and one Practical each of 50 marks as follows:

Paper - I Physical Geography

Paper - II Human Geography

Paper - III Practical Geography

B.A. /B.Sc. Part-II

The B.A./B.Sc. Part-II Examination in Geography will be 150 marks. There will be two theory papers and one Practical each of 50 marks as follows:

Paper-I Economic and Resources Geography

Paper-II Regional Geography of India

Paper-III Practical Geography

B.A. /B.Sc. Part III

The B.A. /B.Sc. Part III Examination in Geography will be 150 marks. There will be two theory papers and one Practical each of 50 marks as follows

Paper - I Remote Sensing and GIS

Paper - II Geography of Chhattisgarh

Paper - III Practical Geography

(Sheela Shinder)

1

Progr	ram: B.A./B.Sc.	Class: I Year.	Session: 2023-24
	Pape	r I: Physical Geography (UGeo-0101)
Course Learning Outcome (CLO)	 Understand the invithin the earth the carth the carth the carth the conformation of land forms. Understand about the to shape land forms. Assess the role of the conformation of light the carther the conformation of the carther the conformation of the carther the cart	of course, the students will have abili- nternal structure of the earth, rocks nat act to deform it. natural and anthropogenic operating f the denudation processes that unceas ns and reduce relief. Estructure, stage and time in shaping the cospheric pressure, winds humidity, and the Air Masses and Fronts and the f of the ocean bottom, temperature, f and oceanic resources.	that compose it and forces actors affect the development ingly act at the earth's surface the land forms. concept of precipitation, its actors when the weather Forecasting.
		Content of the Course	
Unit	0 64 5 4 (Topic	Continental Dig Theor
1.	Origin of the Earth, Geological Time Scale, Earth's Interior, Continental Drift Theory (Wegner), Plate Tectonics, Isostasy.		
2.	Earth movements: Earthquakes and Volcanoes, Rocks, Weathering, Erosion and Norma cycle of erosion, Evolution of landscapes: Fluvial, Aeolian (Arid and Semi Arid) Glacial, Karst.		
3.	Elements of Weather and Climate, Composition and Structure of the Atmosphere. World patterns of Atmospheric Temperature, Pressure, and Winds.		
4.		ity and Disturbances, Climatic t of world climate patterns: Equator	
5.		an, Distribution of Temperature and Scean Deposition. Law of the Sea.	Salinity of Oceans and Seas,
1. Ahnno 2. Chorlo 3. Dayal 4. Gauta 5. Holm 6. Jha, V 7. Spark 8. Sharn 9. Singh	A Readings: cd, E.: Coastal Geomorp cy, R J.: Spatial Analys , P.: A Text book of Ge m, Alka: Geomorpholo s, A.: Principles of Phys J.C.: Geomorphology, V s, B.W. Geomorphology a, H.S. (cd.): Perspectiv a, H.S. (cd.): Perspectiv	is in Geomorphology, Methuen, Londomorphology, R.K. Books, New Delhi gy, Sharda Pustak Bhawan, Allahabad. ical Geology, Thomas Nelson, London as andhara Publication, Gorakhpur. and Geomorphology, Concept, New Dayag Publication, Allahabad, 1998.	on, 1972. ·

11. Thornbury, W.I.). Principles of Geomorphology, John Wiloy, New York, 1960.12. Strahler, A.N.: Physical Geography, Willey, New York.

13. सिंह.एम.बी.(2001) : भौतिक भूगोल, तारा बुक ऐजेन्सी, वारणासी।

14. सिंह, सिवन्द्र (2016) : भौतिक भूगोल, प्रयाग पुस्तक भवन, इलाहाबाद।

15. दयाल, परमे वर (2012) : भौतिक भूगोल, पंच ील प्रका ान, जयपुर।

16. हुसैन, माजिद (2008) : मौतिक भूगोल, रावत पब्लिके ान, जयपुर।

Suggested equivalent online course: 1. epgp.inflibnet.ac.in 2. virtual lectures available on youtube

Program:	: B.A./B.Sc. Class: 1 Year. Session : 2023-24				
	Paper II: Human Geography (UGco-0102)				
Course	After the completion of course, the students will have ability to:				
Learning Outcome	1. Discuss and describe the major concepts and key principles of Human Geography				
(CLO)	including place, space, scale and landscape.				
(CDO)	2. Appreciate the diversity of the cultural backgrounds and places.				
	3. Problem solving from a geographic perspective by understanding the role location				
	plays.				
	Content of the Course				
Unit	Topic				
1.	Meaning, Definition, Nature and Scope of Human Geography, Man - environmer relationship: Determinism, Possibilism, Determinism, Neo-Determinism and Probabilism Human Development Index (HDI).				
2.	Human Races: Formation and Evolution, Characteristics, Classification and Distributi Human adaptation to environment: Eskimos, Bushman, Pigmy and Masai.				
3.	Growth, Density and Distribution of World Population and factors influencing spatial distribution. Over, Under, and Optimum Population; Migration of Population.				
 Rural Settlements: Characteristics, Types and Regional Pattern, Rural Houses in Urban Settlement- Types and Pattern. 					
5.	Environmental Issues: Global Warming, Climate Change, Acid rain, Deforestation Desertification, Air, Water and Soil Pollution.				
S	Learning Resources : Text Books, Reference Books, Other Resources				
	ed Readings:				
2. De B and S	holm, M. (1985): Human Geography, 2nd edition, Penguin Books, London. Blij, H.J.(1996): Human Geography: Culture, Society and Space, 2nd edition. John Wilsons, New York,				
	nan, J. D., Arthur, G., Judith, G., Hopkins, J. and Dan, S. (2007): Human Geograph				
4. Hagg5. Hugg6. Huss7. Johns	Iscapes of Human Activities. McGraw-Hill, New York. 10 th edition. gett, P. (2004): Geography: A Modern Synthesis. 8th edition, Harper and Row, New York. gett, R. J. (1998): Fundamentals of Biogeography, Routledge, London. sain, M. (1994): Human Geography, Rawat Publications, Jaipur. ston, R. J., Gregory, D., Pratt, G. and Watts, M. (2009): The Dictionary of Huma graphy. 5th edition, Basil Blackwell Publishers, Oxford.				
8. Norto	ton, W. (2008): Human Geography, Oxford University Press, New York. 5 th ed.				
10. Singh	th, K. N. and Singh, J. (2001): <i>Manav Bhugol</i> . Gyanodaya Prakashan, Gorakhpur. 2 nd edition h, L.R. (2005): Fundamentals of Human Geography, Sharda Pustak Bhawan, Allahabad h, D. M.(1977): Human Geography- A Welfare Approach, Edward Arnold (Publishers) Ltd don				
100 00 00 00 00 00 00 00 00 00 00 00 00	d equivalent online course: ibnet.ac.in 2. virtual lectures available on YouTube				
<u>he</u>	and Soon Stoplie 1 and July see				

Program: B.	A./B.Sc. Class: I Year. Session: 2023-24
	Paper III : Practical Geography (UGeo-0103)
Course	After the completion of course, the students will have ability to:
Learning	1. Develop hands on skills in diagrammatic representation of data.
Outcome	2. Comprehend thematic mapping techniques, its cartographic representation and
(CLO)	interpretation.
	3. Take up Cartography as a profession.
	Content of the Course
Unit	Topic
	ortography And Statistical Methods MM- 25
B	asic concept of Latitude and Longitude. Identification of tropic of Cancer, Capricor
1. ar	nd equator on map, name of country and state. Northern hemisphere and souther emisphere. Practice on world and India map.
9	cale: Statement Scale, Representative Fraction (R.F.), Linear scale – Simple
	riagonal, Comparative, and Time Scales.
3. H	Methods of showing relief; Meaning of contour, basic features of Contours line lachures; Representation of different landforms by Contours; Conical hill, Plateau, and U shape valley, Waterfall.
. 6	Graphs and Diagram: Triangular graph, Bar Diagram (Simple and Composite annultiple), Circle Diagram, Pie Diagram.
5. S	Statistical Technique: Mean Median, Mode
Section B: S	Surveying MM-15
6.	Chain and Tape Survey. Triangulation method, Open Traverse and Closed Traverse
Section C:	Practical Record And Viva Voce MM-10
	Learning Resources: Text Books, Reference Books, Other Resources
Suggested	Readings:
2. Jon Pub	vis, R.E. and Foote, F.S. (1953): Surveying, 4 th edition, McGraw Hill Publication, New York es, P.A. (1968): Fieldwork in Geography, Longmans, Green and Company Ltd., First blication, London nkhouse, F. J. and Wilkinson, F.J. (1985): Maps and Diagrams. Methuen, London
	trajan, V. (1976): Advanced Surveying, B.I. Publications., Mumbai
5. Rai	isz, E. (1962): General Cartography. John Wiley and Sons, New York. 5 edition.
	kar, A. K. (1997): Practical Geography: A Systematic Approach. Orient Longman, Kolkata.
	igh, R.L. and Singh, Rana P.B. (1993): Elements of Practical Geography. (Hindi and Englis
	tions). Kalyani Publishers, New Delhi,
	ngh, L.R. (2006): Fundamentals of Practical Geography, Sharda Pustak Bhawan, Allahabad. nkatramaiah, C. (1997): A Text Book of Surveying, Universities Press, Hyderabad.
	जि.पी. (2001) : प्रायोगिक भूगोल, रस्तोगी पब्लिकेषन, मेटूरं
	ना, आर.एन.एवं पी.के.षर्मा (2019) : प्रायोगिक भूगोल, रावत पब्लिकेषन्स, जयपुरं
12. तिव	ारी,आर.सी.एवं सुधाकर त्रिपाठी (२००७) : अभिनव प्रायोगात्मक भूगोल, प्रयाग पुस्तक भवनं
1 40 0	
इला	हबाद ग्रंथ अकादमी भोपालं
इला Suggested	equivalent online course:
इला Suggested	हबाद ग्रंथ अकादमी भोपालं

SOCIOLOGY

B.A. PART-I

Paper - I

INTRODUCTION TO SOCIOLOGY

(Paper Code - SO-105)

Maxi. Marks- 75

UNIT-I Sociology: Meaning, Nature, Scope, Subject Matter and Significance. Basic concept: Society, Community, institution, Association, group, Status and role.

UNIT-II Social Institutions: Family, Marriage and Kinship. Culture and Society: Culture, Socialization, The individual and society, social control, norms, values.

UNIT-III Social Stratification: Mobility - Meaning forms and theories. Social Mobility: Meaning forms and theories.

UNIT-IV Social change: Meaning and Pattern, types, factors, evolution and progress.

UNIT-V Social Systems and Processes: Social System - Meaning, characteristics and elements. Social process: Meaning, elements, characteristics and types.

Recommended Books:

- 1 Bottomore T.B., Sociology- A guide to Problems and Literature, Bombay. George Allen and unwin(India) 1972.
- 2 Inkeles, Alex, What is Sociology? New Delhi, Prentice Hall of India 1987.
- 3 Jayram, N- Introdutory Sociology, Madras MaCmillan India 1988.

4 Johnson Harry, M., Sociology of systematic Introduction New Delhi Allied Publishers

Mothale Decop (or Nisted Kynd)

Second Survey Decop (or Nisted Kynd)

Aldred Gustina Decop (or Nisted Kynd)

Decop (or Nisted Kynd)

No. 22.22.33

No. 22.22

SOCIOLOGY B.A. PART-I PAPER-II

CONTEMPORARY INDIAN SOCIETY

(Paper Code-SO-106)

Maxi. Marks- 75

- Classical View about Indian Society :: Verna, Ashram, Karma, Dharma and Purusharth
- UNIT-II The Structure and composition of Indian Society. Structure: Village, Towns, Cities and Rural - Urban Linkage, Compositions: Tribes, Dalits, Women and Minorities.
- UNIT-III Basic Institutions of Indian Society Caste system, Joint Family, Marriage and Changing dimensions.
- UNIT-IV Familial Problems: Dowry, Domestic violence, Divorce, Intra-intergenerational conflict, problem of elderly.
- UNIT-V Folk Culture of Chhattisgarh- A. Customs, B. Traditions, C. Food Habits and D. Festivals

Recommended Books:

- 1. Dube, S.C. 1995, Society in India, New Delhi: National Book Trust.
- 2. Mandelbaum, D.G. 1970. Society in India, Bombay: Popular Prakashan.
- 3, Shrinivas, M.N. 1973. Social Change in Modern India, California: University of California
- 4. Shrinivas, M.N. 1973, Social Change Structure, New Delhi: Hindustan Publishing Corporation.
- 5. Uberoi Patricia, 1993. Familly and Marriage in India, New Delhi : Oxford University press.

Malusi Gushia Produktu Ding Con-misting Ding Con-misting Con-misten Con-misting Con-mistin



Abeda Begum, head of the department . Govt . Kamla devi rathi Girls PG College Rajnandgaon

Head Board of Studies political science hemchand Yadav University.

Head Board of Studies political science Atal Bihari Vajpayee University Bilaspur Chhattisgarh .

Head Board of Studies political science Shahid Mahendra Karma University Jagdalpur Chhattisgarh .

Head Board of Studies political science Sant gahira Guru University Ambikapur Surguja.

Chhattisgarh head of the department political science government EV PG College Korba Chhattisgarh.

Head department political science Government Girls PG College Ambikapur. Chhattisgarh.

Head of the department political science Government Girls College Jagdalpur Chhattisgarh .

Head of the department of political science PG College Surajpur Chhattisgarh.

Professor Anupam Sharma head of the department political science Indira Gandhi tribal University Amarkantak Madhya Pradesh.

Dr. Kamlesh Dube political science Government PG College ramanujganj.

Mrs Anamika Jha assistant professor political science government Kakatiya PG College Jagdalpur Chhattisgarh.

Dr D S Jagat joint director Higher Education Department new Raipur Chhattisgarh.

Business transacted:

1. Members of the Central Board of Studies for Political Science prepared the Syllabus of B.A. The Political Science program consists of three year annual undergraduate program which includes.

B.A - Bachelor of arts

Syllabus is as per the notifications 969/academic/2023/ dated 11/1/23 and 971/academic/2023/ dated 11/1/23 / of the university.

- 2. first year students shall have
 - Paper 1st :- Political theory राजनीतिक सिद्धान्त
 - Papet 2nd Indian government and politics भारतीय शासन एवं राजनीति

dun

agent'



3- second year students shall have

• Paper 1st :- Political thought राजनीतिक चिन्तन

Papet 2nd - Comparative government and politics भारतीय शासन एवं राजनीति
 जुलकात्मर्

4- Third year students shall have

- Paper 1st :- International Politics and foreign policy of India अन्तर्राष्ट्रीय राजनीति एवं भारत की विदेश नीति
- Papet 2nd Public Administration लोक प्रशासन

बी. ए. प्रथम, प्रश्न पत्र प्रथम B. A. First Paper 1st

व्यक्ति 75

राजनीतिक सिद्धान्त Political Theory COURSE OUTCOMES

Theory is the starting point of any social sciences that is why political theory is almost universal in BA part one syllabus of political science. Therefore it is pertinent to make students acquainted with proposed course to the students with fundamental theories of political science. Basic Knowledge of important concepts such as Liberty, Justice, Citizenship, Representation, rule of law. Role of political theory to understand political science and political life as well.

	COURSE SPECIFIC OUTCOMES
	After completion of the course, the student shall have a fair idea about
CSO 1	The meaning of nature and scope and scientific instinct of political science.
CSO 2	The state as a core concept of political science. Its evolution theories and relation with individuals.
CSO 3	The role of liberty and the question of equality in democracy. Evolution of democracy and its theories.
CSO 4	The concept of constitution, separation of powers and theory of representation.
CSO 5	The functional machinery of electoral democracy like political party system and pressure groups. Role of State as welfare agency, and as an agency of social change.

hup

Berly 1

इकाई 1

राजनीति विज्ञान का अर्थ परिभाषाएं - पारम्परिक एवं आधुनिक ,अध्ययन का महत्व । शक्ति, सता - अर्थ, विशेषताएं प्रकार वैधता- अवधारणा , शक्ति सता एवं वैधता का सम्बन्ध । राजनीति विज्ञान की अध्ययन पध्दितियां - परम्परागत एवं आधुनिक । व्यवहारवाद एवं उत्तर व्यवहारवाद ।

Unit 1

Meaning definitions of political science - traditional and modern, importance of the study of political science. Power, Authority - meaning, characteristics, types. Legitimacy - concept, relationship of power, authority and legitimacy. Study methods of political science Traditional and modern. Behaviouralism and post-behaviouralism.

इकाई 2

राज्य : अवधारणा, राज्य का विकास, आवश्यक तत्व | राज्योत्पति के विभिन्न सिद्धान्त, राज्य के सिद्धान्त मार्क्सवादी सिद्धान्त उदारवादी, नव उदारवादी, बहुलवादी, नारीवादी,। राज्य की भूमिका -लोक कल्याणकारी राज्य ।

Unit 2

State: Concept, Development of State, Essential Elements. Various theories of state origin, Theories of state, Marxist, liberal, neo-liberal, pluralist, feminist. Role of the state - Public welfare state.

डकाई 3

सम्प्रभुता : अर्थ,परिभाषा,विशेषताएं , सम्प्रभुता के सिद्धान्त : एकलवादी एवं बहुलवादी । बहुलवाद - अर्थ विशेषताएं । अधिकार : अर्थ,प्रकार, सिद्धान्त । कर्तव्य । स्वतन्त्रता : अर्थ प्रकार, स्वतंत्रता का सकारात्मक एवं नकारात्मक सिद्धान्त । समानताः अर्थ,प्रकार एवं स्वतन्त्रता से सम्बंध । प्रजातन्त्र : अर्थ,परिभाषाएं प्रजातंत्र के सिद्धान्त ,सफलता के लिए आवश्यक दशाएं,। प्रजातंत्र के समक्ष प्रमुख चुनौतियां । गृण-दोष । प्रतयक्ष प्रजातन्त्र ।

Unit 3

Sovereignty: Meaning, Definition, Characteristics, Principles of Sovereignty: Legal or Monistic and Pluralist. Pluralism: Meaning ,Features. Rights: Meaning, types major Theories, Duties. Freedom: Meaning Types, Positive and Negative Theory of Freedom. Equality: Meaning type and relation to freedom. Democracy: Meaning definitions Principles of democracy. Necessary conditions for the success of Democracy. Major challenges before democracy. Merits and demerits. Direct democracy.

इकाई 4

dus

EtyBuy!

शासन के प्रकार एकात्मक व संघात्मक संसदीय व अध्यक्षात्मक, तानाशाही । शासन के अंग कार्यपालिका, व्यवस्थापिका न्यायपालिका शक्ति पृथक्करण का सिद्धान्त व नियंत्रण संतुलन का सिद्धान्त । संविधान अर्थ एवं प्रकार प्रतिनिधित्व के सिद्धान्त एवं निर्वाचन प्रणालियां । फासीवाद, सर्वसत्तावाद ।

Unit 4

Forms of Government: Unitary and Federal, Parliamentary and Presidential. Dictatorship. Organs of Government: Legislature, Executive and Judiciary. Theory of Separation of Powers and Checks and Balances. Constitution: meaning and kinds. Theories of representation and Electoral Process. Fascism, Totalitarianism.

डकाई 5

लोककल्याणकारी राज्य । दल पद्धति अर्थ प्रकार, प्रमुख सिद्धान्त , गुंण दोष। दबाव समूह अर्थ प्रकार तकनीक । सामाजिक परिवर्तन : अर्थ, विशेषताएं प्रमुख सिद्धान्त । नारीवाद - अवधारणा, प्रमुख दृष्टिकोंण । राष्ट्रवाद : अवधारणा, प्रमुख आयाम ।

Unit 5

Public Welfare State. Party System: meaning, kinds, major theories, merits and demerits. Pressure Groups: meaning, kinds and technique. Social Change: meaning, characteristics, theories. Feminis. Concept, main approaches to feminism. Nationalism: concept, major dimensions.

Suggested readings

- M.P. Jain (1985) Political Theory, Liberal and Marxian, Authors Guild Publications, Delhi.
- 2. S.P. Verma (1992) Modern Political Theory, Vikas Publishing House, Pvt. Ltd., New Delhi.
- 3. R.C. Vermani (1997) An Introduction to Political Theory, Gitanjali Publishing House, New Delhi.
- Rajeev Bhargava and Ashok Acharya (eds) (2017) Political Theory: An Introduction, Pearson, New Delhi.
- 5. C. McKinnon (ed.) (2008) Issues in Political Theory Oxford University Press, New York.
- A. Swift (2001) Political Philosophy: A Beginners Guide for Students and Politicians, Cambridge Press.
- 7. R. Dahl, I. Shapiro and A.J.Cheibub (eds.) (2003) The Democracy SourceBook, MassaChusetts: MIT Press, Cambridge.
- 8. O.P. Gauba (2014) An Introduction to Political Theory, MacMillan Publishers, Delhi.
- 9. Andrew Heywood (2015) Political Theory: An Introduction, Palgrave Macmillan, London.

Egguy'



- 10. Andrew Shorten (2016) Contemporary Political Theory, Palgrave Macmillan, London.
- 11. David Held (ed.) (1991) Political Theory Today, Stanford University Press.
- 12. Sushila Ramaswamy (2015) Political Theory: Ideas & Concepts, PHI Learning Private Limited, Delhi.
- 13. Adi H. Doctor (1985) Issues in Political Theory, Sterling Publishers Pvt. Ltd. New Delhi
- 14. A. C. Kapoor (2009) Principles of Political Science, S. Chand Publishing, Delhi.
- 15. Eddy Asirvatham & K.K. Mishra (2010) Political Theory, S. Chand Publishing Delhi.
- 16. Vidya Dhar Mahajan (2013) Political Theory (Principles of Political Science), S. Chand Publishing, Delhi.

आशीर्वादम (1985) : राजनीतिक सिद्धांत - एस चन्द एण्ड कम्पनी । नई दिल्ली ।

अंबादत पंत हरिमोहन जैन मदन गोपाल (1985) : राजनीतिक सिद्धांत - । सेन्ट्रल पब्लिशिंग हाउस। इलाहाबाद । उ.प्र.

शकील हुसैन (2018) : राजनीतिक सिद्धांत : अवधारणात्मक परिचय । छ.ग. राज्य हिन्दी ग्रन्थ अकादमी . रायपुर, छ. ग

https://youtu.be/o05qcwF3 Mk

Note: Students may consult online Research Articles from JSTOR, swayam, mooc google scholar, google website and other related online websites.

बी. ए. प्रथम प्रश्न पत्र दवितीय B. A. FIRST PAPER 2nd

प्रणीं 75

भारतीय शासन एवं राजनीति Indian Government and Politics

COURSE OUTCOMES

Proposed course acquaints the students with values and the struggle of national movement. Explains constitutional development as backdrop of Indian constitution. This course makes students familiar with knowledge and execution of the Indian constitution and political system.

COURSE SPECIFIC OUTCOMES

After completion of the course, the student shall have a fair idea about

CSO 1 The values and importance of freedom struggle and constitutional development in the making of Indian constitution and evolution of our democratic system and substantive democracy.

dul

EgBuy 1



CSO 2	The basic features, fundamental rights, directive principles of state and amendment process of the constitution.		
CSO 3	The constitutional provisions and functioning of the union executive and legislature.		
CSO 4	The constitutional plan of the Judicial system of the country and state executive.		
CSO 5	State legislature to the election commission of India, electoral democratic processes like caste-politics interaction, communalism etc.		

इकाई 1

असहयोग आन्दोलन, सविनय अवजा आन्दोलन, भारत छोड़ो आन्दोलन। भारत का संविधानिक विकास, 1909 1919 और 1935 का अधिनियम।

Unit 1

Non-cooperation Movement, Civil Disobedience Movement, Quit India Movement. Constitutional Development of India Acts of 1909, 1919 and 1935.

इकाई 2

भारतीय संविधान : प्रस्तावना, विशेषताएं, स्रोत, । मौलिक अधिकार, मूल कर्तव्य, नीति निर्देशक तत्व । संविधान संशोधन प्रक्रिया ।

Unit 2:

Constitution of India :Preamble, features, Sources. Schedules,citizenship.Fundamental Rights and Duties, Directive Principles of State Policy. Constitution Amendment Process. হকার 3

राष्ट्रपति, उपराष्ट्रपति , मन्त्रिपरिषद् और प्रधानमन्त्री । संसद - लोकसभा और राज्यसभा । सर्वोच्च न्यायालय संगठन कार्य अधिकार , न्यायिक पुरावलोकन । नियंत्रक एवं महालेखा परीक्षक । निर्वाचन आयोग ।

Unit 3:

President, Vice President, Council of Ministers and Prime Minister. Federal Parliament Lok Sabha and Rajya Sabha. Supreme court - Organization Functions, Powers, Judicial Review. Judicial Activism. Election, comptroller and auditor general.

डकाई 4

राज्य विधायिका, राज्यपाल मन्त्रिपरिषद् और मुख्यमन्त्री । राज्य उच्च न्यायालय - संगठन , कार्य अधिकार ।

Unit 4:

Legislature, Executive: Governor, Council of Ministers and Chief Minister. State High Court - Organization , Functions, Rights.

इकाई 5

dul

Egguy?



केंद्र राज्य संबंधः विधायी, वितीय प्रशासकीय । संघ एवं राज्य लोक सेवा आयोग । भारतीय राजनीति के प्रमुख मुद्दे जाति, धर्म, धर्मनिरपेक्षता । पंचायती राज व्यवस्था ।

Unit 5

Center State Relations: Legislative, Financial, Administrative Comptroller and Auditor General. Union and State Public Service Commission. Major issues of Indian politics Caste, religion, Panchayati Raj system. secularism.

Suggested Readings

- 1. Rajni Kothari (2011) Politics in India, Orient Black Swan, New Delhi.
- 2. Rajni Kothari (2013) Caste in Indian Politics (Revised Edition) Orient Black Swan, New Delhi.
- 3. Bipan Chandra (2000) India after Independence, Penguin Books, New Delhi.
- 4. Bipan Chandra, Mridula Mukherjee and Aditya Mukherjee (2007) India Since Independence, Penguin

Books New Delhi.

- 5. J.C. Johari (1981) Indian Politics, Vishal Publication, New Delhi.
- 6 .Prakash Chander (1985) Indian Government and Politics: A Study of Indian Political System, Book hive

Publications, New Delhi.

- 7. A.S. Narang (2013) Indian Government & Politics, Gitanjali Publishing House, New Delhi.
- 8. Bidyut Chakrabarty and Rajendra Kumar Pandey (2008) Indian Government and Politics, Sage

Publications, New Delhi.

- 9. Durga Das Basu (2015) Introduction to the Constitution of India, Lexis Nexus, Gurgaon.
- 10. M. Lakshmi Kant (2017) Indian Polity, McGraw Hill Education (India) Private Limited, Chennai.
- 11. B.L. Fadia, (2013) Indian Government and Politics, Sahitya Bhawan, Agra.
- 12. Subhash C. Kashyap, (1989) Our Parliament, National Book Trust India, New Delhi.
- 13. Subhash C. Kashyap, (1994) Our Constitution-An Introduction to India's Constitution and

Constitutional Law, National Book Trust India, New Delhi.

- 14. W.H. Morris-Jones, (1989) The Government and Politics of India, Universal Book Stall, New Delhi.
- 15. Granville Austin (1999) Indian Constitution: CornerStone of a Nation, Oxford University Press, New

Delhi.

16. Granville Austin (2004) Working a Democratic Constitution: A History of the Indian Experience,

Oxford University Press, New Delhi.

- 17. M.V. Pylee (1995) An Introduction to the Constitution of India, Vikas Publishing House, New Delhi.
- 18. Robert L. Hardgrave (2008) India: Government and Politics in a Developing Nation, Thomson Higher

Education, USA.

19. Andre Beteille (1968) Caste, Class and Power, Oxford University Press, New Delhi.





- 20. Paul R. Brass (1990) Politics of India Since Independence, Cambridge University Press, Cambridge.
- 21. Atul Kohli (1990) Democracy and Discontent: India's Growing Crisis of Governability, Cambridge

University Press, Cambridge.

- 22. Achin Vinayak (1990) Painful Transition: Bourgeois Democracy in India, Verso Books, London, New York.
- 23. Christophe Jaffrelot (2010) Religion, Caste and Politics in India, Primus Books, Delhi.
- 24. Pratima Asthana (1974) Women's Movement in India, Vikas Publishing House, Delhi.
- 25. Neera Desai (ed.), (1977) Women in India, Vora Publishers, Bombay.
- 26. Ghanshyam Shah (1990) Social Movements in India: A Review of Literature, Sage Publications, New

Delhi.

- 27. D.N.Dhanagare (1983) Peasant Movement in India 1920-50, Oxford University Press, New Delhi.
- 28. Vipan Chandra (1992) Communalism in Modern India, Vikas Publishing House, New Delhi.
- 29. Lloyd I. Rudolph and Susanne Hoeber Rudolph (1987) In Pursuit of Lakshmi: Political Economy of the

Indian States, Orient Longman, Bombay.

 Zoya Hassan (2004) Parties and Party Politics in India: Themes in Politics, Oxford University Press,

New Delhi.

31, Rekha Diwakar (2018) Party System in India (Oxford India Short Introduction Series), Oxford

University Press, New Delhi.

32. Madhav Khosla (1981) The Indian Constitution, Oxford University Press, New Delhi.

Note: Student may consult online Research Articles from JS

33-आर.सी अग्रवाल (1985) : राष्ट्रीय आंदोलन एवं संवैधानिक विकास , एस चन्द एण्ड कम्पनी , नई दिल्ली

. 34- डीडी बस् भारत (1986) : भारतीय संविधान एक परिचय, प्रेन्टिस हाल, नई दिल्ली ।

35- एम सत्य राय (1983) : भारत मे राष्ट्रवाद, हिंदी माध्यम कार्यान्वयन निदेशालय दिल्ली

विश्वविद्यालय।

36- सुभाष कश्यप (1996): हमारा संविधान, नेशनल बुक ट्रस्ट नई दिल्ली

37- शॅंकील हसैन (2021) भारतीय संविधान एक परिचय, शिक्षाद्त प्रकाशन नई दिल्ली ।

38- राकेश डेंढ्रगर्वे (2018) : भारतीयशासन और राजनीति - छ.ग. राज्य हिन्दी ग्रन्थ अकादमी . रायपुर ।

B.A. SECOND PAPER 1st बी. ए. द्वितीय प्रश्न पत्र प्रथम

Political Thought राजनीतिक चिन्तन धूर्णांक- न ८

COURSE OUTCOMES

dush

Boy 1

Part A: Introduction

Programme	Class	Year	Session
Certificate Course	B.A./B.Sc. 1st Year	2023	

1. Course Code

: ANTH-01T

2. Course Title

: INTRODUCTION TO BIOLOGICAL ANTHROPOLOGY

3. Course Type

: THEORY

4. Course Objective : The Course is designed to teach basics and fundamentals of biological anthropology and its scope. The course aims to sharpen the skills of the student so that they can explain biological diversity observed in human species. The students will learn about primate and human evolution, primate behavior and social diversity amongst the human populations. Related practical are an integral part of this Course.

5. Course Learning Outcome:

- The students will learn about various theories related to human evolution and variation. They will learn about history of Physical Anthropology and its applications.
- They will learn about relationship between non-human and human primates. They will learn about the origin of hominoid group, distribution and characteristics of extinct hominids and the process of hominization.
- · Some basic knowledge of genetics is also imparted through this paper.
- From the practical components they will understand Craniometric measurements, study various parts of human body which is useful in studying evolutionary changes in modern humans.

1. Credit Value

: Theory-04

2. Total Marks

: Maximum Marks 50

Minimum Marks 17

Part B: Content of the Course

1. Total Units

: 05

2. Total Lectures

: 60

Unit	Topics	No. of Lectures
Units I, II, III, IV & V	Syllabus	12 Lectures each unit

Unit - I

- History, meaning, aims, scope of Physical Anthropology and its applications.
- Organic evolution : Meaning and evidences of organic evolution.
- Theories of Organic evolution: Lamarckism, Neo-Lamarckism, Darwinism, Neo-Darwinism and synthetic theory.

Unit - II

· Man's position in animal kingdom.

13am

Page 5 of 23

- Classification and characteristics of living primates (Prosimi and Anthropoidea).
- · Comparative anatomy and behavior of human and non human primates.

Unit - III

- · Miocene Hominoids: Ramapithecus.
- Pleistocene Hominoids: Australopithecus, Homo erecuts (Pithecanthropus & Sinanthropus),
 Neanderthal, Homo sapiens (Cromagnon, Grimaldi and Chancelade).

Unit - IV:

- · Concept of Race: Meaning and definition.
- · Race Formation.
- · Criteria of racial classification (Anthrosopic, Anthropometric and genetical traits).
- · UNESCO statement, Racisim.
- Major races of the world and their distribution (Caucasoid, Negroid & Mongoloid)
- · Racial Classification of Indian population: Risley and B.S. Guha.

Unit - V

- · Mendelism.
- · Chromosome: Types and morphology of human chromosome.
- · Structure of DNA & RNA.
- Types of inheritance: Autosomal (Dominant and recessive), Sex linked (Dominate and recessive).

Part C: Learning Resources

- Ashley, Montague, Concept of Race.
- 2. Barnouw, V. 1979, Anthropology: A General Introduction, The DOrsey Press Illionis.
- 3. Das, B.M. 1985, Outlines of Physical Anthropology, Kitab Mahal, New Delhi.
- 4. Harrison, G.A., Weiner, J.S. Tanner, J.M. and Barnicot, N.A. Human Biology: An Introduction to Human Evolution, Variation and Growth, Clarenden Press, Oxford.
- 5. Hooton, E.A. Up from the Ape, The Macmillan Co., New York.
- 6. M. Ember and Ember. Anthropology
- 7. Sarkar S.S. Aboriginal races of India.
- 8. Sarkar, R.M. 1976, Fundamentals of Physical Anthropology, Blackie (India).
- 9. Shrivastav, A.R.N. 1994, Sharirik Manav Vigyan (in Hindi), Gyandeep Prakashan, Allabhabad.
- 10. Shukla, B.R.K. and Rastogi, S. Physical Anthropology and Human Genetics: An Introduction, Palka Prakashan, Delhi.ettner-Janusch, J. Origins of Man, Wiley Eastern Pvt. Ltd. New Delhi.

Part D: Assessment and Evaluation

University Exam. (UE): Max. Marks: 50 Marks

Page 6 of 23

Part A: Introduction

Programme	Class	Year	Session
Certificate Course	B.A./B.Sc. 1st Year	2023	

1. Course Code

: ANTH-02T

2. Course Title

: INTRODUCTION TO SOCIAL-CULTURAL

ANTHROPOLOGY

3. Course Type

: THEORY

4. Course Objective : The Course introduces ideas about "Culture" and "Society" in order to understand their meaning and what role they play in shaping human lives. Explores some basic concept, methods and characteristics of social-cultural Anthropology. Understand nature and meaning of social, religious, political and economic institution. The objective of the paper is to introduce the students about foundation of social-cultural Anthropology and also to familiarize the students with basic categories which have emerged due to comparison of groups and institution in the global context particularly the simpler societies.

5. Course Learning Outcome:

- · The Students will learn about the scope and relevance of Social-Cultural Anthropology in relationship with other branches of anthropology.
- The Students will learn about concept of society, culture and social institutions.
- They will also learn about economic social and political organization.
- · Understand and describe basic concepts and methods of social-cultural Anthropology, along with its past and future.
- Comparative study of culture and society of different ethnic groups.

1. Credit Value

: Theory-04

2. Total Marks

: Maximum Marks 50

Minimum Marks 17

Part B: Content of the Course

1. Total Units : 05 2. Total Lectures : 60

Unit	Topics	No. of Lectures
Units I, II, III, IV & V	Syllabus	12 Lectures each unit

Unit - I

Meaning, aims and scope of social-cultural Anthropology.

Social Anthropology: Definition, scope and importance.

• Linguistics Anthropology: Definition, Structure and Linguistic Family

Page 7 of 23

57

 Relation of Social-Cultural Anthropology with sociallogy, psychology, history, economics and demography.

Unit - II

- · Culture: Definition, characteristics and component of culture.
- · Society: Definition, characteristics, importance and types of society.
- · Community: Definition, characteristics, importance.
- Institution: Definition, characteristics, importance.

Unit - III

- Marriage: Meaning, aims and types of marriage, marriage rules, preferential marriage and ways of acquiring mates.
- · Family: Definition, Characteristics, types and function of family.
- · Kinship: Definition, types, kinship terminology, degree of kinship. kinship usage.
- Status and Role: Definition and Types.

Unit - IV:

- · Religion: Definition, Characteristics and function.
- · Magic: Definition, types and elements of magic.
- · Custom: Definition, origins, and role.
- Mythology: Definition, characteristics and importance.

Unit - V

- Economic organization: Characteristics of simple economy, stages of economic development.
 Barter and ceremonial exchange.
- Political organization: State and stateless society, primitive law and justice.

Part C: Learning Resources

- 1. A. N. Sharma. Bharatiya Manav Vigyan.
- 2. Davis, K. 1981. Human society, new delhi : Surject publications.
- Durkheim, E. 2013. The rules of sociallogical method and selected texts on sociallogy and its method edited by steven luke (Second Edition). Pulgrave macmillan. 20-49, 78-100.
- 4. Ember, C.R. et. al. 2011. Anthropology, New Delhi, Dorling Kindersley.
- Long, G. 1956. Concept of Status and role in Anthropology. Their definition and use. The American catholic sociallogical Review. 17 (3): 206-218.
- 6. Makhan Jha : Samajik Manav Vigyan.
- 7. Nadeem Hasnain. Indian Anthropology.
- 8. Vandana Sharma & Ramesh Choubey: Samajik Sanskritik Manav Vigyan.

Page 8 of 23

syp With.

Part D: Assessment and Evaluation

University Exam. (UE): Max. Marks: 50 Marks

Part A: Introduction

Programme	Class	Year	Session
Certificate Course	B.A./B.Sc. 1st Year	2023	

1. Course Code

: ANTH-01P

2. Course Title

: PRACTICAL IN HUMAN ANATOMY AND

ANTHROPOMETRY

3. Course Objectives: The objective of this practical course is to introduce the student with the human skeleton system and its importance and to learn anthropometric techniques used in living and non-living human for assessment of ethnic variation. This will be helpful to make student skill-full for further anthropological study and research.

Course Type

: Practical .

1. Credit Value

: Practical - 02

2. Total Marks

: Maximum Marks 50

Minimum Marks 17

Part B: Content of the Course

1. Total Units

:

2. Total Lectures

:30

Unit	Topics	No. of Lectures
-	Syllabus	30 Lectures

Part - I: Craniology and Osteology:

- · Overview of bones of human Skeleton.
- Sketching and labeling of various norm's of skull.
- · Identification and description of pectoral girdle, pelvic girdle and long bones of human Skeleton.

Part - II: Craniometry:

- Maximum Cranial length.
- · Maximum Cranial Breadth.
- · Maximum frontal Breadth.
- · Bizygomatic Breadth.
- · Nasal Height.
- · Nasal Breadth
- · Minimum frontal breadth

A

(Box)

Page 9 of 23

34

- · Bimaxillary Breadth.
- · Biorbital Breadth
- · Length of foramen magnum.

Part - III : Somatometry :

- · Maximum head length
- · Maximum head breadth
- · Maximum Frontal breadth
- · Maximum bizygomatic breadth
- Bigonial breadth.
- Nasal height
- Nasal length
- Nasal breadth
- Physiognomic facial height
- · Morphological facial height

Part - IV: Craniometric indices

- · Cranial Index
- Nasal Index

Part C: Learning Resources

- 1. Das, B.M. 2013. Outlines of Physical Anthropology. Allahabad : Kitab Mahal.
- Jurmain, R., Kilgore, L., Trevathan, W., Ciochon, R.L. 2012. Introduction to Physical Anthropology. Oxford & IBH Publishing Co. Molnar, Stephen. 1975. Human Variations: Race Types and Ethnic Groups. London: Routledge.
- 3. Seth, P.K. and Seth, S. 1986. The Primates. New Delhi: Northern Book Centre.
- 4. Singh, I.P. and Bhasin, M.K. 1989. Anthropometry: A Laboratory Manual on Biological Anthropology. Delhi: Kamla-Raj Enterprises.

Part D: Assessment and Evaluation

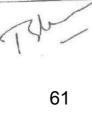
University Exam. (UE): Max. Marks: 50 Marks

Page 10 of 23

A General

A		Part A: Introd	luction	10
Pı	rogram: Certificate Course	Class: B. A. / B.Sc. Part I	Year: 2022	Session:2022-2023
. 1	Course Code		Paper - MAT	H- 11
l		Calculus	100000000000000000000000000000000000000	
2	Course Title	Theory		
3	Course Type	Though	No	
4	Pre-requisite (if any)	This Course will ena	able the studer	nts to:
5	Course Learning Outcome (CLO)	Calculate the understand	limit and ex	amine the continuity and
i a		 theorems. Draw curves Understand from one va Inter-relation 	in cartesian and conceptual variable to seven	d polar coordinate systems. variations while advancing eralvariables in calculus. the line integral, double and
		• Realize imp	ortance of other branch	Green, Gauss and Stokes' es ofmathematics.
6	Credit Value			Minimum Passing Marks:
7	Total Marks	Maximum Marks:	30	William Labourg

	Part B: Content of the Course Total Periods: 60	
- 4 - 4	total Periods, ov	
Unit	Topics	No. of Periods
I	Sequences, Continuity and Differentiability: Notion of convergence of sequences and series of real numbers, E-E definition of limit and continuity of a real valued function; Differentiability and its geometrical interpretation; Rolle's theorem, Lagrange's mean value theorem, Cauchy's mean value theorem and their geometrical interpretations, Darboux's	12
11	Expansion of Functions: Successive differentiation and Leibnitz theorem, Maclaurin's and Taylor's theorems for expansion of a function, Taylor's theorem in finite form with Lagrange, Cauchy and Roche—Schlömilch forms of remainder.	12
III	Curvature, Asymptotes and Curve Tracing: Curvature; Asymptotes of general algebraic curves, parallel asymptotes, Asymptotes parallel to axes; symmetry, concavity and convexity, points of inflexion, Tangents at origin, Multiple points, Position and nature of double points; Tracing of	12



IV	cartesian, polar and parametric curves; Envelopes and Evolutes. Functions of Several Variables: Limit, continuity and first order partial derivatives, Higher order partial derivatives, Change of variables, Euler's theorem for homogeneous change of variables, Euler's theorem for homogeneous continuity.	12
V	Change of variables, Euler's interesting functions, Taylor's theorem, Total differentiation and Jacobians. Double and Triple Integrals: Double integration over rectangular and non-rectangular regions, Double integrals in polar co-ordinates, Triple integral over a parallelepiped and solid regions, Volume by triple integrals, Line integrals, Green's theorem, Area as a line integral, Surface integrals, Stokes' theorem, The Gauss divergence theorem.	12

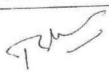
Part C - Learning Resource

Text Books and Reference Books;

- 1. Howard Anton, I. Bivens & Stephan Davis. Calculus (10th edition). Wiley India. 2016
- 2. Gabriel Klambauer. Aspects of Calculus. Springer-Verlag. 1986
- 3. Wieslaw Krawcewicz & Bindhyachal Rai. Calculus with Maple Labs. Narosa. 2003
- 4. Gorakh Prasad Differential Calculus (19th edition). Pothishala Pvt. Ltd. 2016
- 5. George B. Thomas Jr., Joel Hass, Christopher Heil & Maurice D. Weir. Thomas' Calculus (14th edition). Pearson Education 2018
- 6. Jerrold Marsden, Anthony J. Tromba & Alan Weinstein. Basic Multivariable Calculus, Springer India Pvt. Limited.2009
- 7. James Stewart. Multivariable Calculus (7th edition). Brooks/Cole. Cengage 2012.
- 8. Monty J. Strauss, Gerald L. Bradley & Karl J. Smith. Calculus (3rd edition). Pearson Education. Dorling Kindersley (India) Pvt. Ltd. 2011

E- Resources ;

- 1. Suggested Equivalent online courses: Web link NPTEL/ SWAYAM/ MOOCs
- 2. https://www.youtube.com/watch?v=tffrrtzUhmw&list=PL7oBzLzHZ1wXBSiJEgqz_iwV oLiY8qhbv
- 3. https://www.youtube.com/watch?v=XzaeYnZdK5o&list=PLtKWBwrvn4nA2h8TFxzWL2zy8O9th_fy
- 4. https://www.youtube.com/watch?v=zxbHsPB8m-M&list=PLBCEh9iawVM75FaeqS-z7olBKTSLfAC4A



Part D: Assessment and Evaluation

Suggested Continuous Evaluation Methods:

Maximum Marks:

50 Marks

Declaration

This is to certify that the syllabus is framed by the Central Board of Studies (Mathematics) as per the guidelines (TOR) of the Department of Higher Education, Raipur Chhattisgarh.

ihattisgarh.		CL 1-1-1
1. Dr. Premlata Verma		Chairman
Asst. Prof. Govt. Bilasa Girls PG College, Bilaspur 2. Prof. R.R. Sahu	-	Member John
Asst. Prof. Govt. MMR PG College, Champa 3. Mr. Yetendra Upadhyay	-	Member W.
Asst. Prof. Govt. N.K. College, Kota 4. Ram Lakhan Pandey	-	Member hamil
Asst. Prof. Dr. B.R. Ambedkar Govt. College, Baloda 5. Dr. Arun Kumar Mishra		Member Hil
Professor Govt. DT PG College, Utai 6. Dr. Shabnam Khan	-	Member Them
Professor Govt. Digvijay PG College, Rajnandgaon 7. Dr. Padmavati	.#E	Member Per
Professor Govt. VYT PG Auto. College, Durg 8. Dr. Anjali Chandravanshi	-	Member Eight
Asst. Prof. Govt. J.Y. Chhattisgarh College, Raipur 9. Manisha Gupta	-	Member myupa
Asst. Prof. GNA Govt. PG College, Bhatapara, Raipur 10. Mrs. SangeetaPandey	-	Member Syl
Asst. Prof. R.G. Govt. PG College, Ambikapur 11. Dr. S.K. Bohre		Member St. M.
Asst. Prof. I.G. Govt. PG College, Vaishalinagar, Bhilai 12. Dr. Samir Dashputre) -	Member &

Asst. Prof. Govt. College, Arjunda, Balod

13. Dr. Chandrajeet Singh Rathore

Asst. Prof.

Govt. Jajwalyadev Naveen Girls PG College, Janjgir

14. Dr. Shri Nath Gupta K. Govt. Arts & Science College, Raigarh

15. Dr. Raghu Nandan Patel

Asst. Prof.

Govt. MLS College, Seepat

Member

Member

		Part A: Introd			
F	Program: Certificate Course	Class: B. A. / B.Sc. Part I		Session;2022-2023	
1	Course Code		Paper - MATI	1-2T	
2	Course Title	Algebra			
3	Course Type	Theory			
4	Pre-requisite (if any)		No		
5	Course Learning	This Course will ena	ble the students	i to:	
~	Outcome (CLO)	 Employ De Moivre's theorem in a number of applications to solve numerical problems. 			
		subgroups, no cyclic and per Recognize con	ormal subgroup mutation groups nsistent and inco	onsistent systems of linear	
		 matrix, using Find eigen va square matrix. Understand 	rank. lues and corresp real vector s I their properties	on form of the augmented conding eigen vectors for a paces, subspaces, basis	
6	Credit Value		4	3.4.1	
7	Total Marks	Maximum Marks: 5	0 M	inimum Passing Marks:	

ķ

Unit	Total Periods: 60 Topics	No. of Periods
Ī	Set Theory and Theory of Equations: Sets, Relations, Equivalence relations, Equivalence classes; Finite, countable and uncountable sets; The division algorithm, Divisibility and the Euclidean algorithm, Modular arithmetic and basic properties of congruence's; Elementary theorems on the roots of polynomial equations, Imaginary roots, The fundamental theorem of algebra (statement only); The nth roots of unity, De Moivre's theorem for integer and rational indices and its applications.	12
11	Groups, Subgroups, Normal Subgroups and Isomorphism Theorems: Definition and properties of a group, Abelian groups, Examples of groups including D_n (dihedral groups), Q_8	12

	(quarternian group), $GL(n, \mathbb{R})$ (general linear groups) and $SL(n, \mathbb{R})$ (special linear groups); Subgroups and examples, Cosets and their properties, Lagrange's theorem and its applications, Normal subgroups and their properties, Simple groups, Factors groups; Group homomorphisms and isomorphisms with properties; First, second and third isomorphism theorems for groups.	
III	Cyclic and Permutation Groups: Cyclic groups and properties, Classifications of subgroup of cyclic groups, Cauchy theorem for finite abelian groups; Centralizer, Normalizer, Center of a group, Product of two subgroups, Permutation group and properties, Even and odd permutations, Cayley's theorem.	12
IV	Row Echelon Form of Matrices and Applications: Systems of linear equations, Row reduction and echelon forms, The rank of a matrix and its applications in solving system of linear equations; Matrix operations, Symmetric, skew- symmetric, self-adjoint, orthogonal, Hermition, skew-Hermition and unitary matrices; Determinant of a square matrix, The inverse of a square matrix, Eigen vectors and eigen values, The characteristic equation and the Cayley Hamilton theorem, Applications of matrices to computer graphics and search engines.	12
V	Vector Spaces and Linear Transformations: Definitions of field and vector space with examples, Subspaces, Linear span, Quotient space and direct sum, Linearly independent and dependent sets, Bases and dimension, Linear transformation and matrix of a linear transformation, Change of coordinates, Rank and nullity of linear transformation, Rank-nullity theorem.	12

Part C - Learning Resource

Text Books and Reference Books

- 1. Michael Artin Algebra (2nd edition). Pearson 2014.
- 2. John B. Fraleigh. A First Course in Abstract Algebra (7th edition). Pearson 2007.
- Stephen H. Friedberg, Arnold J.Insel& Lawrence E. Spence. Linear Algebra (4thedition). Prentice-Hall of India Pvt. Ltd. 2003
- 4. Joseph A. Gallian. Contemporary Abstract Algebra (9th edition). Cengage. 2017
- Kenneth Hoffman & Ray Kunze. Linear Algebra (2nd edition). Prentice-Hall. 2015



- 6. 1. N. Herstein. Topics in Algebra (2nd edition). Wiley India. 2006
- 7. Nathan Jacobson. Basic Algebra I (2nd edition). Dover Publications. 2009
- 8. Ramji Lal. Algebra 1: Groups, Rings, Fields and Arithmetic. Springer. 2017
- 9. I.S. Luthar & I.B.S. Passi. Algebra: Volume 1: Groups. Narosa. 2013

E- Resources

- 1. Suggested Equivalent online courses: Web link NPTEL/ SWAYAM/ MOOCs
- 2. Linear Algebra https://www.youtube.com/watch?v=9h Q-R6sXbM&list=PL7oBzLzHZ1wXQvQ938Wg1-soq09GywgOw
- 3. Group theory https://www.youtube.com/watch?v=pMzcLG6s3z0&list=PLEAYkSg4uSQ1Yhxu2U-BxtRjZElrfVVcO

Part D: Assessment and Evaluation

Suggested Continuous Evaluation Methods:

Maximum Marks:

50 Marks

Declaration

This is to certify that the syllabus is framed by the Central Board of Studies (Mathematics) as per the guidelines (TOR) of the Department of Higher Education, Raipur Chhattisgarh.

1. Dr. Premlata Verma

Asst. Prof.

Govt. Bilasa Girls PG College, Bilaspur

2. Prof. R.R. Sahu

Asst. Prof.

Govt. MMR PG College, Champa

3. Mr. Yetendra Upadhyay

Asst. Prof.

Govt. N.K. College, Kota

4. Ram Lakhan Pandey

Asst. Prof.

Dr. B.R. Ambedkar Govt. College, Baloda

5. Dr. Arun Kumar Mishra

Professor

Govt. DT PG College, Utai

6. Dr. Shabnam Khan

Chairman

Member

Member

Member

Member

Professor			
Govt. Digvijay PG College, Rajnandgaon			
7. Dr. Padmavati	-	Member	(Ja)
Professor			
Govt. VYT PG Auto. College, Durg			
8. Dr. Anjali Chandravanshi	-	Member	Pilli
Asst. Prof.			Of
Govt. J.Y. Chhattisgarh College, Raipur			0-
9. Manisha Gupta	-	Member	myopa
Asst. Prof.			
GNA Govt. PG College, Bhatapara, Raipur			10
10. Mrs. Sangeeta Pandey	-	Member	50mgs
Asst. Prof.			Co 1
R.G. Govt. PG College, Ambikapur			10
11. Dr. S.K. Bohre	-	Member	Z Och
Asst. Prof.		(
I.G. Govt. PG College, Vaishalinagar, Bhilai			0
12. Dr. Samir Dashputre	+	Member_	7 (-)
Asst. Prof.			/
Govt. College, Arjunda, Balod			\wedge
13. Dr. Chandrajeet Singh Rathore	***	Member /	
Asst. Prof.		(
Govt. Jajwalyadev Naveen Girls PG College,	Janjgir		
TAID OF TAIN OF		3.4	1 1
14. Dr. Shri Nath Gupta	-	Member	mulls
K. Govt. Arts & Science College, Raigarh		14	1
15. Dr. Raghu Nandan Patel	-	Member	1
Asst. Prof.		()
Govt. MLS College, Seepat			

			Part A: Intro	duction	
Program: Certificate Course			Class: B.A./ B.Sc. I Year	Year: 2022	Session: 2022-2023
1	Course Code		MATH-1P (I)		
2	Course Title	1 - L	I - Lab 01 - Calculus and Algebra		
3	Course Type		Practical		
4	Pre-requisite (if any)	No			
5	Course Learning Outcomes (CLO)	At th	programming Solve problems on G Mathematics Paper 1a	Source Software Source Software Source Software Source Software Source Software Source Software Source Sour	vare (FOSS) tools for computer Algebra theories studied in
6	Credit Value			2	
7	Total Marks		Max. Marks: 50		Min Passing Marks: 17

	Part B: Content of the Course
	Total Periods: 30
Tentative Practical List	Mathematics practical with Free and Open Source Software (FOSS) tools for computer programs, such as GeoGebra/Maxima/Scilab/ Octave /Python/R. Course Objectives: To learn Free and Open Source Software (FOSS) tools for computerprogramming Acquire knowledge of applications of algebra and calculus through FOSS List of Practicals: (At least 15 practicals) Programs to illustrate left hand and right hand limits for discontinuous functions. Program to illustrate continuity of a function Program to illustrate differentiability of a function Program to verify Rolle's theorem
	 Program to verify Lagrange's theorem Programs to verify Cauchy's mean value theorem and findin Taylor's theorem for a given function.
	Program to illustrate nth derivative without Leibnitz rule.

- Program to construct series using Maclaurin's expansion for functions of two variables.
- Program to finding the asymptotes of curves.
- Program to finding radius of curvature of cycloid.
- Program to finding partial derivative of a given function.
- Program to calculating the area under two curves.
- Obtaining partial derivatives of some standard functions.
- Evaluation of the line integral with constant limits.
- Evaluation of the line integral with variable limits.
- Evaluation of the double integral with constant limits.
- Evaluation of the double integral with variable limits.
- Evaluation of the triple integral with constant limits.
- Evaluation of the triple integral with variable limits.
- Programs for area and volume.
- Verifying whether given operator is binary or not
- To find identity element of a group
- To find inverse element of a group.
- To construct Cayley's table
- Verification of a subgroup of a given subset of a group
- Finding all possible subgroups of a finite group.
- Examples to verify Lagrange's theorem.
- To find the left and right cosets and index of a subgroup
- To find all the cyclic subgroups of a given group
- Verification of normality of a given subgroup of a group
- Illustrating homomorphism and isomorphism of groups
- Examples on different types of rings.

- Examples on integral domains and fields.
- Examples on subrings, ideals and subrings which are not ideals.
- Homomorphism and isomorphism of rings- illustrative examples.
- Solving polynomial equations.
- Finding G.C.D of polynomials.
- Finding product of two matrices
- To test linear independency of a given set of a vectors in a vector space.

Part C - Learning Resource

Text Books, Reference Books, Other Resources

SUPPORT FROM THE GOVT FOR STUDENTS AND TEACHERS IN UNDERSTANDING AND LEARNING FOSS TOOLS:

As a national level initiative towards learning FOSS tools, IIT Bombay for MHRD, government of India is giving free training to teachers interested in learning open source software's like scilab, maxima, octave, geogebra and others. (Website: http://spokentutorial.org;)

(email: info@spokentutorial.org; contact@spoken-tutorial.org)

Part D: Assessment and Evaluation

Suggested Continuous Evaluation Methods:

Maximum Marks: 50

Continuous Comprehensive Evaluation (CCE): Not Applicable

University Exam(UE): 50 Marks

Internal Assessment:

Continuous Comprehensive

Evaluation (CCE)

Class Test/Assignment/Presentation

Not Applicable



Declaration

This is to certify that the syllabus is framed by the Central Board of Studies (Mathematics) as per the guidelines (TOR) of the Department of Higher Education, Raipur Chhattisgarh.

	1	Dr. Premlata Verma		Chairman (1)
	1.	Asst. Prof.	-	Chairman
	2	Govt. Bilasa Girls PG College, Bilaspur Prof. R.R. Sahu		Member Y
	See a	Asst. Prof.	-	Wichidel V
		The statement and the statement of the s		
	2	Govt. MMR PG College, Champa		Member V.
	٥.	Mr. Yetendra Upadhyay	-	Member
		Asst. Prof.		7
	1	Govt. N.K. College, Kota		Member Junt
	4.	Ram Lakhan Pandey	-	Member Barrat
		Asst. Prof.		1
	E	Dr. B.R. Ambedkar Govt. College, Baloda		Mambay 11.0
	٥.	Dr. Arun Kumar Mishra		Member dil
		Professor		
	,	Govt. DT PG College, Utai		Many Harm
	6.	Dr. Shabnam Khan	-	Member 3
		Professor	8	
	and .	Govt. Digvijay PG College, Rajnandgaon		W. D. C.
	7.	Dr. Padmavati	to the state of th	Member
		Professor		1.
	0	Govt. VYT PG Auto. College, Durg		W Giff
	8.	Dr. Anjali Chandravanshi	**	Member (1)
		Asst. Prof.		
	- 100	Govt. J.Y. Chhattisgarh College, Raipur		v. m. water
	9.	Manisha Gupta	•	Member myopu
		Asst. Prof.		0
		GNA Govt. PG College, Bhatapara, Raipur		5.6
	10.	. Mr SangeetaPandey	•	Member Ogy2
	-0.00	Asst. Prof.		
	0.00	R.G. Govt. PG College, Ambikapur		10
	11.	. Dr. S.K. Bohre		Member Anny
		Asst. Prof.		
		I.G. Govt. PG College, Vaishalinagar, Bhilai		0
	12	. Dr. Samir Dashputre	-	Member & m.
-		Asst. Prof.		•
		Govt. College, Arjunda, Balod		\sim
	13	Dr. Chandrajeet Singh Rathore	-	Member (V
		Asst. Prof.	14	
		Govt. Jajwalyadev Naveen Girls PG College, J	anjgir	
	Vol. 7s			1 /1
	14	. Dr. Shri Nath Gupta	-	Member Imp
		K. Govt. Arts & Science College, Raigarh		1 mg
				//

15. Dr. Raghu Nandan Patel Asst. Prof. Govt. MLS College, Seepat Member //2

			Part A: Intro	duction	2022 2022
rog	gram: Certificate Co	urse	Class: B.A./B.Sc. I Year	Year: 2022	Session: 2022-2023
1	Course Code			MATH-1P	(II)
2	Course Title	II -	Project 01 - History of		
3	Course Type		, , , , , , , , , , , , , , , , , , ,	Project	and the second s
4	Pre-requisite (if any)			NIL	
5	Course Learning Outcomes (CLO)	•	 already studied by various places. Know the rich intell Develop an apprectowards mathematanxiety related the 	understanding seeing how it lectual heritage iation of mathetics increasing subject.	of the mathematics they have was developed over time and in of the country. ematics and build positive attitud student's motivation decreasing elopment of mathematics in ancient history.
6	Credit Value		3/ 3/		Min Passing Marks: 17
17			Max. Marks:	30 1	

	Part B: Content of the Course Total Periods: 30
Project List	Course Objectives: An elective course designed to acquire special / advance knowledge such as supplement study / support study to a project work and a candidate will study such a course on his own with an advisory support a teacher / faculty member.
	Project Contributions and biographies of Indian Mathematicians- Bodhayar Apasthambh, Katyayan and Mahaveeracharya, Brahmagupta, ar Bhaskaracharya in special context of Leelavati and contributions mathematicians involved in context of the paper of calculus and algebra (10 Mathematicians)

Text	Part C - Learning Resource Books, Reference Books, Other Resources	
	Part D: Assessment and Evaluation	
University Exam(UE): 50 Ma	Evaluation (CCE): Not Applicable	T
Internal Assessment: Continuous Comprehensive Evaluation (CCE)	Class Test/Assignment/Presentation	Not Applicable

Declaration

This is to certify that the syllabus is framed by the Central Board of Studies (Mathematics) as per the guidelines (TOR) of the Department of Higher Education, Raipur Chhattisgarh.

athe	matics) as per the guidelines (TOR) of the b	reparement	/.	
hatti	sgarh.		W	
1.	Dr. Premlata Verma	-	Chairman (
2.	Asst. Prof. Govt. Bilasa Girls PG College, Bilaspur Prof. R.R. Sahu	Ser .	Member	
3.	Asst. Prof. Govt. MMR PG College, Champa Mr. Yetendra Upadhyay	96	Member W	
4.	Asst. Prof. Govt. N.K. College, Kota Ram Lakhan Pandey	•	Member hang	
5.	Asst. Prof. Dr. B.R. Ambedkar Govt. College, Baloda Dr. Arun Kumar Mishra	*	Member Kil	
6.	Professor Govt. DT PG College, Utai Dr. Shabnam Khan		Member than	
	Professor Govt. Digvijay PG College, Rajnandgaon Dr. Padmavati		Member Ref.	
8	Professor Govt. VYT PG Auto. College, Durg Dr. Anjali Chandravanshi		Member Cit	
	Asst. Prof. Govt. J.Y. Chhattisgarh College, Raipur Manisha Gupta	÷	Member Member	-
	Asst. Prof. GNA Govt. PG College, Bhatapara, Raipur			

10. Mrs. Sangeeta Pandey		Member Sall
Asst. Prof. R.G. Govt. PG College, Ambikapur		in the P
11. Dr. S.K. Bohre		Member Bity
Asst. Prof.		·
I.G. Govt. PG College, Vaishalinagar, Bhilai 12. Dr. Samir Dashputre	-	Member & m.
Asst. Prof.		
Goyt, College, Arjunda, Balod	-	Member
13. Dr. Chandrajeet Singh Rathore		
Asst. Prof. Govt. Jajwalyadev Naveen Girls PG College,	Janjgir	
14. Dr. Shri Nath Gupta	*	Member July
K. Govt. Arts & Science College, Raigarh		Member () P =
15. Dr. Raghu Nandan Patel		A
Asst. Prof.		a

Govt. MLS College, Seepat

Specific Program Outcome B. A. (I, II, III) Year 2023-2026

- The UG programme in Linguistics aims at skill enhancement of enrolled students in field of language study and linguistic - analysis, so that they can develop awareness of the nature of language and its role in human society.
- > The UG programme is designed to work for the holistic development of each student, concentrating on developing their depth of knowledge.
- ➤ The programme teaches the students to think in multiple directions with its interdisciplinary understanding and engagement with subjects like sociology, psychology, anthropology, history etc. while creating a first hand knowledge in core areas of Linguistics and paving the way for excellence in its specific areas and some of the significant applied areas of Linguistics.
- ➤ Derive basic linguistic knowledge, to identify, analyse and document specific linguistic characteristics of a chosen language.
- Enable the taking to delve into scientific study of linguistic field of their choice.
- Provide opportunities in a meaningful learning experiences that prepare the student to meet his/her goals after earning a linguistics degree.
- ➤ Help identify one's own analyses for understanding of language, people or society as a whole.
- > The UG course in Linguistics equips the students with the aptitude to undertake PG course of Linguistics.

Sheir Sherr

Sange

			Part A: Intro	luction		
Pr	ogram: Certificate Co	urse	Class: B.A. I Year	Year: 2022	Session:2022-2023	
1	Course Code		BAHSC-1T			
2	Course Title		Home Science- Paper 1(Anatomy Physiology and Hygiene			
3	Course Type		Theory			
4	Pre-requisite(if any)		NO			
5	Course Learning. Outcomes (CLO)	At th	To understand Basic on To understand Basic on To understand Basic on To understand Basic on To understand Basic key To underst	f Human Body Struct f Human Body Func f Primary Health car nowledge of First A	cture. ctioning. re. id.	
6	Credit Value			Theory: 4		
7	Total Marks		Max. Marks: 50	Min Pass	ing Marks : 17	

	Part B: Content of the Course					
	Total No. of Periods: 60					
Unit	Topics	No. of Periods				
I	Structure & functions: of cellular organelles and inclusions, General introduction of Tissue and their functions: Epithelial, Connective, Osseous, Cartilage, Nervous tissue. Skeletal system: Types of bones: Dense and Spongy, Classification general structure & function of bones.	12				
	Muscular system: General Structure types and function: Skeletal, Cardiac and Visceral.	95				
II	Circulatory system: General structure of organs and functions, Heart, Artery, Vein, Capillary. Composition of blood & function: RBC, WBC and Platelets, Plasma. Respiratory system: General structure of organs and function, Lung, Alveoli, Diaphragm.	12				
III	Digestive system: General introduction of Nutrients, Liver and spleen organs of digestion their general structure and function, Stomach, small and large intestine, Excretory system- Organs of excretion. Kidney: Nephron, Malpighian body, Urinary Tubules, Skin. Normal and abnormal, Composition of urine.	12				



IV	Nervous system: Central nervous system structure and function, Brain and Spinal cord, Senses and Sensory organs: ear and eye structure & function, Endocrine Glands Thyroid Gland, Pituitary Gland, Pancreas, Reproductive System: Male and Female.	12
V	Hygiene: Personal Hygiene, Social Hygiene, Environmental and Industrial Hygiene. Water: its importance and purification. Air: its importance and purification. First Aid: Fire Injury, Drawing, Accident, Fractures, Poisoning	12

Part C: Learning Resources

Text Books. Reference Books, Other Resources

Suggested Readings:

- Anatomy, Physiology And Health Education- Rohini Agrawal, Neeraj Agrawal, 2016 Edition, CBS Publisher.
- 2. Concise Textbook of Physiology Indu Khurana, Arushi Khurana, 3rd Editin, ELSEVIER.
- 3. Human Physiology- C.C. Chatterjee, 12th Edition, CBS Publisher.
- 4. Principles of Physiology- Debasis Pramanik 6th Edition J. P. Brothers Medical Publishers.
- Textbook of medical physiology- Guyton A.C.-Hall. J.E. 9th edition, Prism Books Private Limited Bangalore.
- 6. Human Physiology In Nutshell Dr. A. K. Jain, 5th Edition, Arya Publications.
- 7. Human Anatomy and Physiology-Dr S H Rashid, 2nd Edition, SIA Publishers.
- 8. Text book of Human Physiology- H D Singh,3rd Edition,S Chand & Co. Ltd.
- 9. Anatomical knowledge for nurses- Catherine Arms Strong.

E-learning Resources:

- 1. Metabolic acidosis- renal tubular acidosis
 - https://youtu.be/XFSV7Ugk8xQ
- 2. Physiology of Adrenal Medulla
 - https://youtu.be/RDIvpo4KKxc
- 3. Physiology of Thyroid gland
 - https://youtu.be/yv15bWx7a48
- 4. Cellular respiration
 - https://youtu.be/KBesLBnx968
- 5. Calcium transporters
 - https://youtu.be/lsTaWVyEhXk
- 6. Cardiac action potentials
 - https://youtu.be/MVkcDlXj8Gc
- 7. cell membrane proteins
 - https://youtu.be/DtSvgzVoD-A
- 8. Cell Membrane
 - https://youtu.be/j1kuax7Kwzk
- 9. Membrane Transport: Ion channels- https://youtu.be/eSgVHvsRG7Q

har

2 | Page

Part D:Assessment and Evaluation

Suggested Continuous Evaluation Methods-:

University Exam (UE): 50 Marks

from 1

3 | Page

आज दिनांक 31.05.2022 को केन्द्रीय अध्ययन मण्डल की मीटिंग गृहविज्ञान विभाग में आयोजित की गई जिसमें निम्नलिखित श्वेदस्य उपस्थित हुए तथा विभिन्न गृहविज्ञान से संबंधित विषयों के पाठ्यकम संशोधित एवं अनुमोदित किये गये-डॉ. सीमा मिश्रा, शासकीय बिलासा कन्या महाविद्यालय, बिलासपुर - प्रतिनिधे, उच्च शिक्षा विभाग, नया रायपुर डॉ. बबीता दुवे डॉ. भारती सेटी, डॉ, खूबचंद बघेल शासकीय स्नातकोत्तर महाविद्यालय, भिलाई-3, दुर्ग - सदस्य डॉ. संध्या वर्गा, शासकीय कला एवं वाणिज्य महावि. देवेन्द्र नगर, रायपुर - सदस्य डॉ. संध्या मदन मोहन,प्राचार्य,भिलाई महिला महाविद्यालय, भिलाई, - सहस्य एवं अध्यक्ष, अध्ययन मण्डल, हेमचंद यादव विश्वविद्यालय डॉ. रश्मि मिंज, दूघाघारी महिला महावि. रायपुर - सदस्य डॉ. अल्का दुग्गल, वामन राव पाटनकर महिला महावि, दुर्ग - सदस्य डॉ. निशा श्रीवास्तव, होलीकास महिला महावि. अविंकापुर - सदस्य डॉ. शिप्रा बनर्जी, दूधाधारी महिला महावि. रायपुर - सदस्य श्रीमती ममता आर, देव, शासकीय कमलादेवी राठी महिला स्नातको. महावि. राजनांदगांव छ.म. - सदस्य सुश्री सुषमा घई, शासकीय बिलासा कन्या महाविद्यालय, बिलासपुर - सदस्य डॉ. दीपाली राव, शासकीय घनश्याम सिंह गुप्त स्नातको.महावि, बालोद डॉ. अर्चना दीक्षित, शासकीय बिलासा कन्या महाविद्यालय, बिलासपुर - सदस्य डॉ. शोभा महिरवर, शासकीय माता शवरी महावि. बिलासपुर

डॉ वर्ष डोडिया, विषय विशेषज्ञ तथा शेष अन्य सदस्य अगॅन लाइन

Rui]

		Part A: Introd	luction	SOUND AND THE PROPERTY OF THE	
Pr	ogram: Certificate Co	urse Class: B.A. I Year	Year: 2022	Session:2022-2023	
1 Course Code BAHSC-2T					
2	Course Title	Home Science	Home Science- Paper 2 (Extension Education)		
3	Course Type		Theory		
4	Pre-requisite(if any)	NO			
5	Course Learning. Outcomes (CLO)	Education. To understand Basic lands and Basic lands are lands and Basic lands and Basic lands are lands and Basic lands are lands and Basic lands are lands and lands are lands ar	s Knowledge of Honknowledge of Commusts. knowledge of Teaching knowledge of At	me Science Extension unity Development and	
6	Credit Value		Theory: 4		
7	Total Marks	Max. Marks: 50	Min Passin	ig Marks: 17	

	Part B: Content of the Course		
	Total Periods: 60		
Unit	Topics	No. of Periods	
I	Introduction of Home Science Extension Education: Home Science: Concepts, goals and Areas of Home Science & their inter relationship with extension, Principles and methods of home science extension education general concepts of extension work, Objectives of extension education qualities to extension workers, extension education process.	12	
П	Community Development problems and Role of Home Scientists: Principles of community development organization and function of community development, Role of home scientists in community development programmes of extension education for community. Programmes of community development at central, state, district, block and village level. Family planning programme, Community problems, child marriage, Dowry system, parda-pratha, rural indebtedness unemployment.	12	
III	Teaching methods &aids: Methods of learning: Discussion, d4emonstration, observation and their application to home science teaching, Extension Methods: their scope advantages and application, Scope and use in Home Science teaching. Extension Methods- their scope advantages and application	12	

^{4 |} Page

fin

IV	Attitude towards Home Science: Attitudes towards Home Science,	12
	Motivation towards Home science, Application of Home Science towards improvement in family living, Job opportunities in Home Science National and International agencies and their collaboration with Home Science, Official organization Home Science Association of India, W.H.O. FAG, CARE, ICAR ICDS, ICSSR, ICMR, IRDP, Adult education.	
V	Curriculum Planning in Home Science: Basic concept of curriculum planning components of curriculum, planning Implementation evolution and improvement required in the existing System of Home Science, Education policy and its relevance to Home Science Programme planning concept, Principles objectives and steps in programme planning.	12

Keywords: Goals of Home Science Education, Planning for Home Science Education, Link of Various agencies for Home science, Curriculum Planning in Home Science.

Part	C:	Learning	Resources

Text Books, Reference Books, Other Resources

Suggested Readings:

- Communication And Instructional Technology
 Indu Grover, Sushma Kaushik, 1st Edition
 Agrotech Publishing Academy.
- 2. Extension communication & Management- G.L. Ray, 1st Edition, Kalyani Publishers.
- Communication And Extension Management- Dr. Jitendra Chauhan, 2nd Edition, Kushal Publication.
- 4. Rural Development principles policies & management- Kartar Singh,3rd Edition, Sage Publications India Pvt Ltd.
- 5. Extension education & communication V.K. Dubey, Indira Bishnoi, 1st Edition, New Age International Publishers.
- 6. Education and communication for Development by O P Dhama 2ndEdition, Oxford & Ibh Publishing
- 7. An Introduction To Extension Education- SV Supe, 2nd Eition , Oxford & Ibh Publishing.
- A Study of Rural Economics Systems Approach- Vasant Desai, Himalaya Publishing House, New Delhi.
- 9. SWAYAM portal based course Information and Communication technology- Dr. Aprajita Bhatt
- SWAYAM portal based course Home science- Extension and Communication management level-1 course no.43.

E-Learning Resource:

- 1. https://youtu.be/-bW8gYw0lGM
- 2. https://youtu.be/c7fQOnIyV6s
- 3. https://youtu.be/6EI5S2wpBlk
- 4. https://youtu.be/oCJ4NIzch7w
- 5. https://youtu.be/vOVmKIgSCzs
- 6. https://youtu.be/NKQlQMVNZdQ

fur

5 | Page

Part D:Assessment and Evaluation

Suggested Continuous Evaluation Methods-:

University Exam (UE): 50

fur !

6 | Page

	आज दिनांक 31.05.2022 को केन्द्रीय अध्ययन मण्डल की मीटिंग गृहविज्ञान विभाग में आयोग		की गई	जिसमें निम्नलिखित सदस्य उपस्थित
	हुए तथा विभिन्न गृहविज्ञान से संबंधित विषयों के पाठ्यकम संशोधित एवं अनुमौदित किये गये	-		0
	डॉ. सीमा मिश्रा, शासकीय विलासा कन्या महाविद्यालय, बिलासपुर	-	अध्यक्ष,	hu
	डॉ. बंबीता दुवे		प्रतिनिधि,	उच्च शिक्षा विभाग, नया रायपुर
	डॉ. भारती रोठी, डॉ. खूबचंद बघेल शासकीय स्नातकोत्तर महाविद्यालय, भिलाई-3, दुर्ग	-	सदस्य	Blu 3/15/22
	डॉ. संध्या वर्मा, शासकीय कला एवं वाणिज्य महावि. देवेन्द्र नगर, रायपुर	-	सदस्य	SAC
	डॉ. संच्या मदन मोहन,प्राचार्य,भिलाई महिला महाविद्यालय, भिलाई,	_	सदस्य	Alban
	एवं अध्यक्ष, अध्ययन मण्डल, हेमचंद यादव विश्वविद्यालय			2
	डॉ. रश्मि मिंज, दूधाधारी महिला महावि. रायपुर	-	सदस्य	Ay 1 = 122
	डॉ. अल्का दुग्गल, यामन राव पाटनकर महिला महावि, दुर्ग	****	सदस्य	A)113/31.8
	डॉ. निशा श्रीवारतव, होलीकास महिला महावि. अबिकापुर	***	सदस्य	N.SM.
	डॉ. शिप्रा बनर्जी, तूधाधारी महिला महावि. रायपुर		सदस्य	BISTU
	श्रीमती मनता आर, देव, शासकीय कमलादेवी राठी महिला रनातको. महावि. राजनांदगांव छ.म.	_	सदस्य	Oles ,
	सुश्री सुषमा घई, शासकीय बिलासा कन्या महाविद्यालय, बिलासपुर	-	सदस्य	Shou
	डॉ. दीपाली राव, शासकीय घनश्याम सिंह गुप्त स्नातको महादि, बालोद	#eess	सदस्य	Thank
	डॉ. अर्चना दीक्षित, शासकीय विलासा कन्या महाविद्यालय, विलासपुर	***	सदस्य	
(4)	डॉ. शोगा महिस्तर, शाराकीय माता शवरी महावि. विलासपुर	_	सदस्य 🚶	gu-

डॉ वर्ष डोडिया, विषय विशेषज्ञ तथा शेष अन्य सदस्य अगॅन लाइन उपस्थित २हे,

Ruil

			Part A: Introd	uction	
Pr	ogram: Certificate Co	urse	Class: B.A. I Year	Year: 2022	Session:2022-2023
1	Course Code		BAHSC-1P		
2	Course Title		Home Science- Practical 1		
3	Course Type		Practical		
4	Pre-requisite(if any)	The	Theoretical knowledge of Human Physiology & Hygiene.		
5	Course Learning. Outcomes (CLO)	At th	 To Make First aid Box. How to Prepare Therapeutic Diet. Making and use of Audio-Visual aids- Chart, Poster. 		
6	Credit Value			Practical:2	
7	Total Marks		Max. Marks: 50	Min	Passing Marks: 17

	Part B:	Conten	t of the Course
		Total	No. of Periods: 30
Tentative Practical	Note: This is tenta	tive list	; the teacher concern can add more
List	Experiments as Pe	er Requi	rement.
	प्रयोग क्रमांक-1प्रार्था	मेक उपच	गर पेटी (आवश्यक सामान)
		1.	घाव धोने एवं बांधने का सामान।
		2.	दर्द कम करने की दवाईयाँ।
		3.	अपाचन में प्रयुक्त दवाईयाँ।
	प्राथमिक उपचार पेर संख्या लिखकर प्रस्तु	THE CONTRACTOR OF THE	एं परीक्षा के समय अपना नाम एवं परिवार के सदस्यों क
		•	उपचारात्मक व्यंजनों का अध्यापक द्वारा करके बताना।
		1.	सब्जियों का सूप।
		2.	दाल का सूप।
		3.	
		4.	फटे दूध का पानी (व्हे वाटर)।
		5.	सब्जी एवं फलों का स्टू (vegetables and fruit stew
	इन व्यंजनों की विधि	। एवं उप	योगिता नोटबुक मे अंकित की जावेगी।
	प्रयोग क्रमांक-3		मेक उपचार
		1.	विभिन्न प्रकार की पिट्टियाँ।
		2.	= 1.
			कृत्रिम श्वसन।
		4.	हड्डी टूट की देखमाल।
12	प्रयोगक्रमांक- 4	गृहपरि	
		1.	शरीर के तापमान का चार्ट।
		2.	गरम एवं ठंडे पानी की थैली तैयार करना।
		3.	बिस्तर लगाना/चद्दर बदलना।
		4.	रक्तचाप मापन।
		5.	ORS तैयारकरना।
	प्रयोग क्रमांक- 5	दृश्य	श्रव्य यंत्र का बनाना।
	प्रयोग क्रमांक- 6		बाडी भ्रमण।

7 | Page

hi

संचालित योजनाओं की जानकारीप्राप्तकरना।
प्रयोग क्रमांक-7 स्वच्छता, जागरूकता एवंप्रचार-प्रसार के लिए चार्ट/पोस्टर/
पलैशकार्ड बनाना।
प्रयोगक्रमांक- 8 स्वास्थ्य, जागरूकता एवंप्रचार-प्रसार के लिए चार्ट/पोस्टर/
पलैशकार्ड बनाना।
प्रोजेक्टवर्क-स्थानीय स्तर पर समाज में प्रचलित मोजन संबंधी भ्रंतियों का पता
लगाना एवं उन्हें दूर करने के प्रयास करना (सैम्पल साईज 100, छात्रायें
एक गुप्रमें 5)
महत्त्वपूर्ण बातें-छात्राओं द्वारा प्रायोगिक नोटबुक में लिखकर एवं अध्यापक द्वारा प्रति
हस्ताक्षरित/प्रमाणित करवाकर परीक्षा के समय प्रस्तुत की जावेगी।

Part C: Learning Resources

Text Books, Reference Books, Other Resources

Suggested Readings:

- Anatomy, Physiology And Health Education- Rohini Agrawal, Neeraj Agrawal, 2016 Edition, CBS Publisher.
- 2. Concise Textbook of Physiology Indu Khurana, Arushi Khurana, 3rd Editin, ELSEVIER.
- 3. Human Physiology- C.C. Chatterjee, 12th Edition, CBS Publisher.
- 4. Principles of Physiology- Debasis Pramanik 6th Edition J. P. Brothers Medical Publishers.
- 5. Textbook of medical physiology- Guyton A.C.-Hall. J.E. 9th edition, Prism Books Private Limited Bangalore.
- 6. Human Physiology in Nutshell Dr. A. K. Jain, 5th Edition, Arya Publications.
- 7. Human Anatomy and Physiology-Dr S H Rashid, 2nd Edition, SIA Publishers.
- 8. Text book of Human Physiology- H D Singh, 3rd Edition, S Chand & Co. Ltd.
- 9. Anatomical knowledge for nurses- Catherine Arms Strong.

E-learning Resources:

- Audio Visual Aids
 - https://www.google.com/search?q=audio+visual+aids&oq=audio+visual+aid&aqs=chrome.0.0i4 33i512j69i57j0i512l8.8257j0j9&sourceid=chrome&ie=UTF-8
- 2. First Aid Bok
 - https://www.google.com/search?q=first+aid+box&oq=First+Aid&aqs=chrome.1.69i57j0i433i512j46i131i433i512j0i131i433i512j0i51212j0i433i512j46i131i433j0i131i433i512j0i512.3909j0j9&sourceid=chrome&ie=UTF-8

Part D: Assessment and Evaluation

Suggested Continuous Evaluation Methods-:

University Exam (UE): 50

hu

आज दिनांक 31.05.2022 को केन्द्रीय अध्ययन मण्डल की भीटिंग गृहविज्ञान विमाग में आयोजित की गई जिसमें निम्नलिखित सदूरय जपस्थित हुए तथा विभिन्न गृहविज्ञान से संबंधित विषयों के पाठ्यकम संशोधित एवं अनुगोदित किये गये-डॉ. सीमा मिश्रा, शासकीय विलासा कन्या महाविद्यालय, विलासपुर डॉ. बबीता दुवे - प्रतिनिधि, उच्च शिक्षा विमाग, नया रायपुर डॉ. भारती रोठी, डॉ, खूबचंद बघेल शासकीय स्नातकोत्तर महाविद्यालय, मिलाई-3, दुर्ग - सदस्य डॉ. संध्या वर्मा, शासकीय कला एवं वाणिज्य महावि. देवेन्द्र नगर, रायपुर - सदस्य डॉ. संध्या मदन मोहन,प्राचार्य,भिलाई महिला महाविद्यालय, भिलाई, - सदस्य एवं अध्यक्ष, अध्ययन मण्डल, हेमचंद यादव विश्वविद्यालय डॉ. रिम मिंज, दूधाघारी महिला महावि. रायपुर - सदस्य डॉ. अल्का दुरगल, वामन राय पाटनकर महिला महावि, दुर्ग - सदस्य डॉ. निशा श्रीवास्तव, होलीकास महिला महावि, अविंकापुर - सदस्य डॉ. शिप्रा बनर्जी, दूघाधारी महिला महावि. रायपुर - सदस्य श्रीमती ममता आर, देव, शासकीय कमलादेवी राठी गहिला स्नातको. महावि. राजनांदगांव छ.ग. - सदस्य सुश्री सुषमा घई, शासकीय विलासा कन्या महाविद्यालय, बिलासपुर - सदस्य डॉ. दीपाली राव, शासकीय घनश्याम सिंह गुप्त स्नातको.महावि, वालोव - सदस्य डॉ. अर्चना दीक्षित, शासकीय विलासा कन्या महाविद्यालय, विलासपुर - सदस्य डॉ. शोगा महिस्वर, शासकीय माता शबरी महावि. बिलासपुर

डॉ वर्ज डोडिया, विषय विशेषज्ञ तथा शेष अन्य सदस्य अगॅन खाइन

Rui]

hail

B.A.I

PSYCHOLOGY

Paper	Name of the Paper	Max Marks	Duration
I	Basic Psychological Processes	50	3Hrs
II	Psychopathology	50	3Hrs
III	Practicum	50	4Hrs

PAPER-I

BASIC PSYCHOLOGICAL PROCESSES (PaperCode-0119) M.M.:50

Note: This paper consists of five units. From each unit a minimum of two questions would be set and the candidates would be required to attempt one from the each unit

UNIT-1 Introduction: Definition and Goals of Psychology: Perspectives of Psychology: Behavioristic, Cognitive and Humanistic, Cross-cultural. Methods of Study -Experimental, Observational, Interview, Questionnaire and Case study. 1 Credit

UNIT-2 Biological Basis of Behavior and Positive Psychology: Genes and Behavior. The Nervous System: The Central Nervous System (C.N.S.), the Autonomic Nervous System (A.N.S.) and the Peripheral Nervous System (P.N.S.). Positive Psychology: Basic Concepts. Emotional Intelligence and Social Intelligence. 1 Credit

UNIT-3 Sensory and Perceptual Processes. Nature and Types of Sensation. Perception and Attention: Process, Definition, Types and Determinants; Principles of Perceptual Organization; Illusion: Nature and Types. 1 Credit

whi -

Jan John

El Hankel

July Shulder 22

UNIT-4 Learning and Memory: Classical and Operant Conditioning- Basic Processes: Verbal and Observational Learning: Memory: Sensory Memory (S.M.). Short-Term Memory (S.T.M.) and Long - term Memory (LTM.); Forgetting: Process and Theories. 1/2 Credit

UNIT-5 Cognitive and Non-Cognitive Processes: Intelligence: Nature and Types. Motivation: Biogenic and Sociogenic Motives: Personality: Nature and Determinants: Approaches to study Personality: Trait and Type, Approaches: Assessment of personality. Reasoning- Inductive and Deductive Reasoning, Problem Solving.1/2 Credit

Books Recommended-

- 1.सिंहअरुणकुमारसामान्यमनोविज्ञानबनारसप्रकाशन
- 2.वर्माप्रीतिआधुनिकसामान्यमनोविज्ञान
- 3. Baron, R.A. & Byrne, D. A. Understanding Behavior, Tokyo: Halt Sounders.
- 4. Zimbardo, P.G. Psychology. New York: Haper Collings College publisher.
- 5. Lefton, L. A. (1985) Psychology. Bosten-Allyn Publisher.
- 6. Walser, A.L. (1997)

B. A. -I

PSYCHOLOGY

PAPER- II

PSYCHOPATHOLOGY (Paper Code-0120) M.M.:50

Note: This paper consists of five units. From each unit a minimum of two questions would be set and the candidates would be required to attempt one from the each unit.

UNIT-1 Introduction: The concept of Normality and Abnormality. Models of Psychopathology: Psychodynamic, Behavioral and Cognitive. 1 Credit

UNIT-2 Assessment of Psychopathology: Diagnostic Tests, Rating Scales, Clinical Interview and Projective Tests.1 Credit

U NIT-3 Anxiety Disorders: Panic Disorder, Phobias, Obsessive Compulsive Disorder (OCD) and Generalized Anxiety Disorder (GAD). 1 Credit

UNIT-4 Mood Disorders: Manic- Depressive Episode and Dysthymia; Personality Disorders: Paranoid, Schizoid and Dependent Personality Disorder. Dissociative Disorder and Obesity 1/2 Credit

U NIT-5 Community Psychology: Role of Community Psychology, Behavior therapy, CBT, Psychosocial Therapy, Group Therapy, Counseling Technique, Psychoanalysis

1/2 Credit

Jana Shand

Bhy 6.5.22

Books Recommended-

- 1. Lamm, A. (1997). Introduction to Psychopathology. NY: Sage
- 2. Buss, A. H.(999). Psychopathology, NY: John Wiley
- 3. सिंहएवंतिवारी।असामान्यमनोविज्ञान।आगराविनोदपुस्तकभंडार।
- 4. कपिलएच. के.असमानमनोविज्ञान।आगराहरप्रसाद।

B. A.I

PSYCHOLOGY

PAPER-III

PRACTIUM

M.M.:50

Note: This paper consists of two parts

Part-A

- (a) Comprises of Laboratory Experiments
- (b) Comprises of Psychological Testing and understanding of self and other
- (a) Experiments- (Any Four of the following)
- (i) Effect of Set on Perception
- (ii) Effect of Frustration on Performance.
- (iii) Division of Attention
- (iv) Problem Solving
- (v) Proactive Inhibition
- (vi) STM
- (vii)Concept Formation
- (viii) Muller Lyer Illusion

Part-B

Dang

Phy

Dhirt S. S.

- b) Psychological Tests (Any four of the following)
- i) Verbal Nonverbal Intelligence Test/ Performance Tests.
- (ii) Big Five Factor Personality Test
- (iii) Happiness Scale
- (iv)Emotional Intelligence
- (v) Achievement Motivation

EXPERIMENT AND TEST 1 CREDIT

Part-C

Workshop/Value Added Personality Development- 30 Hours.

Anecdotal Record: Each student will be required to observe the behavior of pupil in different setting and select an anecdote to understand, Judge and narrate it as objectively as possible, so as to reveal his/ her psychological insight existing in that anecdotal behavior. This record constitutes a part of psychological assessment of the students. Introduction to the measures of central tendency and graphical presentation of the ungrouped data.

Distribution of Marks

- A. Conduction of Psychological Experiment and Reporting -10 Marks
- B. Administration of one Psychological Test and Reporting-10 Marks
- C. Evaluation of Practical notebook and Anecdotal record-10 Marks
- D. Viva-Voce

-10 Marks

E. Workshop/Value Added

- 10 Marks

Note: No candidate will be allowed to appear in the practical examination unless his /her day-to-day practical work and the report are found satisfactory -1 Credit

Books Recommended:

Choubey. A. (2015). Psycho-lab- Experiment and Test. Raipur Vaibhav Praksha

Haushir

Ash.

Demile.

Jole

Jan 26.

CENTRAL BOARD OF STUDY

ANCIENT INDIA HISTORY, CULTURE AND ARCHAEOLOGY New Curruculum

(Re-Revised)

Year	Course Code	Course Title	Awards
B.A.	AlH-101	History of Archaeology	Under
	Mojar Core Course	(5 Units)	Graduate
	AIH-102	History of India (Starting to 2nd	certificate in
	Mojar Core Course	Century B.C.)	Faculty
		(5 Units)	+ certificate
B.A. 11	AIH-103	Political Winters of India Winner	Under
	Mojar Core Course	Political History of India (From 319 A.D. to 1300 A.D.)	Graduate
	The work course		Diploma in
	AIH-104	(S Units)	Faculty
	Mojar Core Course	Ancient Indian Society and Religion	+ Certificate
	asie tourse	(5 Units)	T ANTENNAME.
		1 (3 times)	*
B.A. 111	AIH-105	Elements of Ancient Indian	Under
	Mojar Core Course	Architecture & Art	Graduate
		(5 Units)	Degree
	AIH-106	Elements of Paleography	Bachelor in
	Mojar Core Course	& Numismatics	Faculty
		(5 Units)	+ Certificate
	Practical		
	Viva-voce/Tour		
	Report		2

Note: Hindi and English Language were Foundation Course and it is Compulsory.

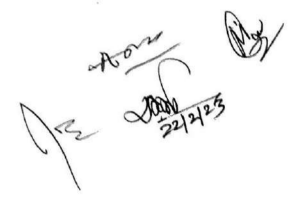


संशोधित पाठ्यकम

Re-Reviews Syllabus

विषय : प्राचीन भारतीय इतिहास, संस्कृति तथा पुरातत्व Ancient India History, Culture and Archaeology

		कक्षा : बी.ए. प्रथम वर्ष
		Class : B.A. First Year
1	कोर्स कोड	AlH-101
2	कोर्स शीर्षक	पुरातत्व का इतिहास
	Course Title	History of Archaeology
3	कोर्स का प्रकार	सैद्धांतिक – प्रथम पेपर
	Course Type	Theory Paper First
4	पाठ्यकम अध्ययन की परिलक्षियां	इस पाठ्यकम को पूरा करने के बाद छात्र इस रिथति में होगा कि-
	CLO	1 प्राचीन भारतीय प्रागैतिहासिक एवं पुरातात्विक स्थिति को समझ सके
		2 मानव विकास के काल कम की जानकारी होगी
		3 विषय से संबंधित विभिन्न अध्ययन पद्धतियों से परिचित होगा
		Learning Outcome (Subject Outcome):
		After studying this subject/paper the student will be able to:-
		1. Understand the Pre-historic and
	And the second s	archaeological status of ancient India.
		Understand the phases of human development.
		3. Become familiar with various methods of
		studying the subject.
5	कुल अंक	अधिकतम अंक - 75
	Total Marks	Maximum marks 75



undra nge r rus	of the agents of	भाग व पाटयकम का men
ईक	गई	विषय वस्त्
	1	(1) मानव का उद्भव एव विकास
		Origin and Development of man
		(2) प्रागैतिहासिक संस्कृतियाँ, पुरा पाषाण काल, मध्य पाषाण काल एवं नव पाषाण काल
		Pre-Historic Culture, Palaeolithic, Mesolithic and Neo-lithic
		(3) ताम्र पाषाणिक संस्कृतियाँ, (कायथा, आहाड मानवा एव नार्व,
		Chalcolithic Cultures (Kayatha, Ahar, Malva and Jorvey)
	2	(1) सिन्धु— सरस्यती सम्यता के विभिन्न पक्ष
		Different sides of Indus-Saraswati Civilization
1		(2) हड्प्पा. मोहनजोदडो, धौलावीरा
		Harappa, Mohanjodaro, Dhaulavira
		(3) कालीबंगा, लोथल और राखीगढ़ी Kalibanga Lothal and Rakhigarhi
	3	1) पुरातात्विक सर्वेक्षण का उद्देश्य एवं विधियाँ
j J		Aims and Methods of Archaeological Exploration
į		(2) उत्खनन का उद्देश्य एवं विधियाँ
1		Methods and aims of Excavation
1	4	(1) तिथि निर्धारण की विधियाँ Dating Methods
		सापक्ष एव निरपेक्ष Relative and absolute
1	5	(1) उत्खनित सामग्रियों का अभिलेखीकरण
1		Recoding of Excavated Antiquities
1		(2) पुरातत्व के अधिनियम Acts related to Archaeology

1.	के.डी. बाजपंयी	– मध्यप्रदेश का पुरातत्व
2.	आर.एम. व्हीलर	पृथ्वी से पुरातत्व
3.	बी.एन.पुरी	– पुरातत्व विज्ञान
4.	जयनारायण पाण्डेय	– पुरातत्व विमर्श
5.	राकेश प्रकाश पाण्डेय	– पुरातत्व विज्ञान
6.	मदन मोहन सिंह	– पुरातत्व की रूपरेखा
7.	शिवस्वारूप सहाय	– प्रागैतिहासिक भारत
8.	ए.के.घोष	 इनसाइक्लोपिडिया इण्डियन आर्कियोलॉजी
9.	Pandey,J.N.	—Puratatva vimarsha
10.	Sakalya, H.D.	—Indian Archeaology Today.
11.	Sakalya, H.D	 Prehistory and Protohistory of India and Pakistan.1974
12.	Sakalya, H.D	—Prehistory of India 1977.
13.	Subbarao,B.	—The Prehistory of India.
14.	Kenyan, K.M.	—Field Archaeology

संशोधित पाठ्यकम

Re-Reviews Syllabus

विषय प्राचीन भारतीय इतिहास संस्कृति तथा पुराताय Ancient India History, Culture and Archaeology

कक्षा बीए प्रथम वर्ष Class: B.A. First Year

tion as	a will the make which will be seen	Class : B.A. First Year		
+	कोसं कोउ	AlH-102		
4	कोसं शीर्षक	भारत का प्रारंभिक इतिहास (पारंभ से द्वितीय शताब्दी ई.पू.		
	Course Title	নক)		
3	कोर्स का प्रकार	History of India (Starting to 2nd Century B.C.)		
-21		सैद्धारिक - द्वितीय पेपर		
e ar ing	Course Type	Theory Paper second		
4	पाठ्यक्रम अध्ययन की परिसंक्षिया	After studying this subject/paper the student will be able to:-		
	cro	Understand about various sources of Ancient Indian History.		
		Understand various chronological periods of Ancient Indian History.		
		3. Become familiar with various aspects of		
		Political and Cultural history of those periods. इस विषय का अध्ययन पूरा करने के बाद छात्र-छात्राये इस स्थिति में होगें-		
		 प्राचीन भारतीय इतिहास के विभिन्न स्त्रोतों के बारे में जान सकयें। 		
, , , ,		 प्राचीन भारतीय इतिहास के विभिन्न कालखण्डों की जानकारी हो। 		
ļ		 राजनीतिक तथा सांस्कृतिक इतिहास के विभिन्न पहलुओं से परिचित होगा। 		
5	कुल अंक	अधिकतम अंक — 75		
-	Total Marks	Maximum marks 75		

- किया है "(१) प्राचीन भागतिय द्विताम के म्हेन
 - Sewarces of Ancient Indian History
 - (2) मा^तर्शियक श्राम्यम, हैन एवं बैन्द्र, विवेशी वाशियों के साहित्य Literary Sources (Brahaman, Jain ,Bauddh , and Accounts of Freign Travellers
 - (3) पुरालक्ष्मक साक्ष्य, प्रमान उपकरण, अभिन्यक, मुद्रा, स्थापत्य एवं मूर्ति Archaeological Sources, Stone Tools, Inscriptions, Coins, Architecture and Sculptures
 - 11) विश्व तृत Vedic age
 - (9) महा समाप्त युग Mahajanpadas
 - (1) 中國 斯男司 李 李 李 Flourishing of Magadh Empire
 - (2) बन्द्रगुन्न कीर्य एवं अजोक के उपन्तिभागी

Achievements of Chandragupta Maurya and Ashoka

- (3) केर अपन का का कान Decline of Mauryan Empire
- (1) feet geriff Indo-Greeks
 - (2) 对中 Sunga
 - (3) सानवाजन Satvanhana
 - (4) शक-क्षत्रम, पार्शियन Shaka-kshatrap, Parthiyan
- (1) MITTHE Kharvela
 - (2) संगम युग Sangam Age
 - (3) गणग न्य (मालव,योधय, अजुर्नायन तथा औदुम्बर)
 - Republic State (Malav, Yavdhey, Arjunayan and Audumber)

संदर्भ ग्रंथ सूवी References books —

- गुन्त राजवंश तथा उसका इतिहास (नया संस्करण) 1988 ि खंदकंतारवा राव
- 2. श्री शम गोयल - मारत का राजनैतिक इतिहास भाग 2 एवं 3
- श्री राम गाँवल गुज साम्राच्य का इतिहास
- 4. Ashvini Agrawal Rise and Fall of the imperial Gupta
- विशृद्धानंद पाटक उत्तर भारत का राजनीतिक इतिरास
- अवाय बिहारी लाल अवस्थी राजपून राजवंश
- 7. 套推对方有 - परमार राजवंश
- भगवनी प्रसाद बांधरी मीखरी और पृथ्यमुनि राजवंश
- अंक ए नीलकंट शास्त्री दक्षिण भारत का डिन्हास
- हर्षवार्धन 10 कें बेजनाथ शर्मा
- 11. R.C. Majurndar & A.D. Punalkar (Ed.) The Classicale Age "The age of Imperial Unity" The Strangle for Empire
- 12 Majumdar, Roy Choudhary - An Advanced History of India Vol. I

DEFENCE STUDIES

Proposed Year wise structure of UG Program in Defence-Studies.

B.A. / B.Sc. I year

Certificate Course.

B.A. / B.Sc.I I year

Diploma Course.

B.A. / B.Sc. III year

Degree Course.

Program Outcomes (Pos)

- 1. Upon completion of the program of Batchelor's in Defence Studies, a student should have acquired basic competency in strategic affairs covering a wide spectrum of interstate security to global security issues including non kinetic dimensions.
- 2. Shall develop capability in understanding the implications of use and threat of use of force in international relations.
- 3. Shall seek, identify and apply the acquired knowledge in defence studies on contemporary issues of strategic relevance.
- 4. Ability to move from LOTS (Lower Order of thinking Skills) to HOTS (Higher Order of Thinking Skills) in Defence Studies.
- 5. The learning of strategic Studies shall arm the candidates to independently choose further course of action in his/her life whether pursuing higher education by taking specialized course in honours or identifying a career for himself or herself.
- 6. The course curriculum in Defence Studies is designed to encourage the acquisition of disciplinary/subject understanding, gain academic knowledge and professional skills required for any carrier pursuit be it choosing for higher studies or a job. The outcome based approach, particularly in the entext of Defence Studies for undergraduate programme will incorporate a significant shift from teachers centric to learner centric pedagogies and from specific to active/participatory pedagogies where emphasis will Indian and sorbing aiming at Harley Harley (Foot. G.K. Parley)

 OR. 9Max Less Ti. be on field study, educational tours, writing assignments, seminar presentation and tutorials etc. teaching, therefore, becomes more intresting and absorbing aiming at demonstrative learning.

B.A. / B.Sc. Part I Certificate Course of Defence Studies.

Program Specific out come -

Paper I - Indian Military History.

Paper II - Defence Mechanism of India.

Become familiar in evolution of art of warfare – learn and understand the strategy, tactics, application of principle of war and causes of defeat and victory of various Indian, Mughal, Maratha and Sikh Generals. Beside, in position to appreciate and understand evolutionary changes in the art and science of war in India through ages.

Clearly understand the Indian defence, economic and foreign policy. Know the higher defence organization armed forces and armed police forces. Gain an understanding of professional ethics and to apply in the field of national security rather than replicate curriculum content knowledge.

Part – A Introduction								
Programme – Clas Certificate Course		Class – E	ss – B.A. /B.Sc. Ist year		Session -			
	Subject – Defence Studies							
1	Course Code		DS1T - 0817					
2	2 Cource Title		Indian Military History					
3	Cource Type		Core Theory - 1					
4	Pre requisite (any)	(if	Open for all					
5	Cource Learn Outcomes CLO	1. V w 2. K 3. K 4. V	 After undergoing this course a student will be in a position to – 1. Will be familiar with the definition, importance and relation with other subjects of Defence Studies. 2. Know the period of Indian Military History. 3. Know about different Indian military system. 4. Will know about the historical war of India's. 5. Information about the Indian army of the British era. 					
6	Credit Value	Г	Theory - 4					
7	Total Marks	N	Maximum Marks - 50					



My

Harley



Part – B Content of the Course

Total number of Lectures - Tutorials - 03/week (2 Hrs.15 Min.)					
Total number of Lectures - 60					
Topic	No. of Lectures				
1. The definition and scope of Defence Studies and its relationship					
With other subjects.	12				
· · · · · · · · · · · · · · · · · · ·					
· · · · · · · · · · · · · · · · · · ·					
4. Maurya Military system and art of war.					
1. Kautilya's philosophy of war.					
2. Gupta's military system and art of war.	12				
3. Military system of Harshvardhan.					
4. Decline of Chariots and importance of Elephant and Cavalry.					
1. Mugal military system.					
2 .Rajput and Turk pattern of warfare with reference to Battle of	12				
1 72 7 7					
1					
1	12				
· · · · · · · · · · · · · · · · · · ·					
1					
·					
	4-				
, · · · · · · · · · · · · · · · · · · ·	12				
· · · · · · · · · · · · · · · · · · ·					
	Topic 1. The definition and scope of Defence Studies and its relationship With other subjects. 2. Art of war Epic and Puranic period. 3. Comparative study of Indo-Greek art of war with special Reference to the Battle of Hydaspus (326 B.C.). 4. Maurya Military system and art of war. 1. Kautilya's philosophy of war. 2. Gupta's military system and art of war. 3. Military system of Harshvardhan. 4. Decline of Chariots and importance of Elephant and Cavalry.				

Offer .

Man

Harby-

Part – C Learning Resources

L	Text Books, Reference Books and other Resources.				
1.	Military System of Ancient India	: B.K. Majumdar			
2.	Generalship of Alexander the Great	: J.F.C. Fuller			
3.	Kautilya Arthashastra	: K.P. Kanbley			
4.	Military History of India	: J.N. Sarkar			
5.	N P Tewari	: Bhartiya Sainya Itihaas			
6.	Lallan ji Singh	: Bhartiya Sainya Itihaas aur Yudh Ke Siddhant			
7.	F.S. Bajwa	: Military system of sikh			
8.	R .P. Tripathi	: Rise and fall of the mugal			
9.	N. R. Gupta	: Marathas and Panipat			
10.	Y. K. Sharma	: Military science part I			
11.	Jadunath Sarkar	: Military history of India			
12.	B.K. Majumdar	: Bhartiya sena ka itihas			

Do

the

- Warby

,		भाग अ : परिचय		
सर्	र्टैफिकेट कोर्स कक्ष	ा ः बी.ए. ∕ बी.एससी. प्रथम वर्ष	वर्षः	सत्र :
		विषय : रक्षा अध्ययन		
1	कोर्स कोड	D	S1T - 0817	· ·
2	कोर्स शीर्षक	भारती	य सैन्य इतिहास	
3	कोर्स का प्रकार	कोर	सैद्रांतिक — 1	
4	पूर्व आवश्यकता		मभी के लिए	
5	पाद्यकम अध्ययन की परिलब्धियां CLO	इस पाठ्यकम को पूरा करने के ब 1 रक्षा अध्ययन की परिभाषा, महत् से परिचित होगा। 2 भारतीय सैन्य इतिहास के काल 3 विभिन्न भारतीय सैन्य पद्भितै की 4 ऐतिहासिक युद्ध की सम्पूर्ण जान 5 ब्रिटिश कालीन भारतीय सेना व	व व अन्य विषयों व को जानेगा। । जानकारी होगी। नकारी होगी।	
6	केडिट मूल्य कुल अंक	सैद्रांतिक — 4 अधिकतम अंक — 50		

भाग ब : पाठ्यकम की सामग्री

कुल व्या	ख्यानों की संख्या — ट्यूटोरियल 03 प्रति सप्ताह /2 घंटा 15 मिनिट	
व्याख्यान	ों की कुल संख्या – 60	 -
ईकाई	विषय वस्तु	व्याख्यानों की संख्या
1	 रक्षा अध्ययन की परिभाषा व दायरा तथा अन्य विषयों के साथ सम्बन्ध महाकाव्य व पुराणिक काल की युद्ध कला. भारतीय — यूनानी युद्धकला का तुलनात्मक अध्ययन , झेलम के संग्राम (326 ई.पू.) के संदर्भ में. मौर्यकालीन सैन्य पद्धति व युद्धकला. 	12
2	1 कौटिल्य का युद्ध दर्शन. 2 गुप्तकाल की सैन्य पद्भति व युद्ध कला 3 हर्षवर्धन की सैन्य पद्भति 4 रथसेना की अवनति तथा गज व अश्व सेना का महत्व.	12



3	1 मुगलकालीन सैन्य पद्भति	
	2 राजपुत व तुर्क युद्धकला, सोमनाथ का युद्ध व तराइन के संग्राम	12
1	के संदर्भ में.	
	3 राजपुत सैन्य पद्मति व इनके पतन के कारण.	
	4 सल्तनत काल का सैन्य संगठन.	
	5 पानीपत का संग्राम 1526 ई. व हल्दीघाटी का युद्ध 1576 ई.	
4		
	2 शिवाजी की युद्ध कला	12
	3 असई का संग्राम 1803 ई.	
	4 सिख सैन्य पद्भति.	
	5 सोबरॉव का युद्ध 1846 ई.	
5	1 1857 का स्वतंत्रता आंदोलन	
	2 ब्रिटीश काउन के अधीन भारतीय सेना का पुर्नगठन.	12
1	3 स्वतंत्रता के बाद भारतीय सेना का राष्ट्रीयकरण	,-
	4 लार्ड किचनर के सैन्य सुधार	

भाग – स अनुशंसित अध्ययन संसाधन

	पाठ्यपुस्तकें, संदर	र्भ पुस्तके , अन्य संसाधन
1.	Military System of Ancient India	: B.K. Majumdar
2.	Generalship of Alexander the Great	: J.F.C. Fuller
3.	Kautilya Arthashastra	: K.P. Kanbley
4.	Military History of India	: J.N. Sarkar
5.	N P Tewari	: Bhartiya Sainya Itihaas
6.	Lallan ji Singh	: Bhartiya Sainya Itihaas aur Yudh Ke Siddhant
7.	F.S. Bajwa	: Military system of sikh
8.	R .P. Tripathi	: Rise and fall of the mugal
9.	N. R. Gupta	: Marathas and Panipat
10.	Y. K. Sharma	: Military science part 1
11.	Jadunath Sarkar	: Military history of India
<u>12.</u>	B.K. Majumdar_	: Bhartiya sena ka itihas

De Man

Markey

			Part – A Introduc	tion	
Ce	ogramme – rtificate	Clas	s - B.A. /B.Sc. Ist year	Year -	Session –
Cu	ourse	<u></u>	Subject – Defence S	tudies	
1	Course Code			S2T - 0818	
2	Cource Title		Defence Mo	echanism of the	India
3	Cource Type		Со	re Theory - II	
4	Pre requisite (any)	if	(Open for all	
5	Cource Learni Outcomes CLO	ing	 After undergoing this course in the seconomic policy. Know the higher defence of the seconomic policy. Understand the role of Preseconomic policy. Understand the role of the seconomic policy. Armed forces headquarters. There will be information at And intelligence agencies. Understand civil defence. 	n defence polic organization of l sident, Parliame fence system. will have infor about Central ar	y, Foreign policy and India. India. Int and various
6	Credit Value		Theory - 4	.	
7	Total Marks		Maximum Marks - 50		<u>.</u>

Part - B Content of the Course

	Total number of Lectures - Tutorials - 03/week (2 Hrs.15	Min.)
	Total number of Lectures - 60	· · · · · · · · · · · · · · · · · · ·
Unit	Topic	No. of Lectures
1	 Evaluation of national defence policy. Interdependence of defence, foreign and economic policies. Military organization – definition and principles. Military administration framework. 	12
2	 Higher defence organization of India. Power of President with respect to the armed forces. Parliament and armed forces Political affair committee (Defence) of the Cabinet – Organisation and role. 	12

De My

	5. National Security Council and its role.	
3	 Organisation of Ministry of Defence. Organisation of Army headquarter. Organisation of Naval headquarter. Organisation of Airforce headquarter. 	12
4	 Organisation and role of Central armed police force and Paramilitary forces. Organisation and role of Indian Intelligence agencies. Military Intelligence. Role of NCC in preparing youth for defence services. 	12
5	 Civil Defence – definition, meaning and organization. Importance and role of civil defence during war and peace. Air-raid signal and precaution before and after bombarding. The role of armed forces assistance to civil authorities. 	12

Part – C Learning Resources

	Text Books, Reference Books	and other	r Resources.
1.	Indian Army, A Sketch of its History &	Organiza	tion : E.H.E. Choen
2.	Defence Organization in India	-	: Venkateshwarm
3.	J.F.C. Fuller	:	Armament and History
4.	B.K.Tandon	:	Pashchaty a Yodhan
			Sambhar.
5.	N.P.Tewari	;	Yodhan Sambhar
6.	M.P.Verma	:	Yodhan Sambhar
7.	Arther Birnie	:	Art of War
8.	A.P.J. Abdul Kalam	:	Mere Sapno ka Bharat
			-

May Day

Jalan

SBV

		भाग अ : परिचय	<u></u>	
सरि	र्टेफिकेट कोर्स कक्षा	ः बी.ए. / बी.एससी. प्रथम वर्ष	वर्षः	सत्र :
		विषय : रक्षा अध्ययन		•
1	कोर्स कोड	DS	1T - 0818	
2	कोर्स शीर्षक	भारत	का रक्षा तंत्र	
3	कोर्स का प्रकार	कोर	सैद्रांतिक — 2	
4	पूर्व आवश्यकता	स	भी के लिए	
5	पाठ्यकम अध्ययन की परिलब्धियां CLO	इस पाठ्यकम को पूरा करने के बा 1 भारतीय रक्षा नीति, विदेश नीति होगें। 2 भारत के उच्चतर रक्षा संगठन व 3 राष्ट्रपति, संसद व विभिन्न रक्षा जानकारी होगी। 4 सशस्त्र सेनाओं के मुख्यालयों व 5 समानान्तर सैन्य बलों व खुिफया को जानेंगे।	व आर्थिक नीति हो जानेगें। समितियों की भूगि भूमिका की जान विभागों की भूमि	से परिचित मेका की कारी होगी।
6	केडिट मूल्य कुल अंक	6 नागरिक प्रतिरक्षा की जानकारी सैद्धांतिक – 4 अधिकतम अंक – 50	हागा । 	

भाग ब : पाठ्यकम की सामग्री

	ख्यानों की संख्या – ट्यूटोरियल 03 प्रति सप्ताह /2 घटा 15 मिनिट	
व्याख्या	नों की कुल संख्या – 60	
ईकाई	विषय वस्तु	व्याख्यानों की संख्या
1	1 भारतीय रक्षा नीति का विकास 2 रक्षा नीति, विदेश नीति व आर्थिक नीति का अर्न्तसम्बन्ध. 3 सैन्य संगठन — परिभाषा, सिद्धान्त 4 सैन्य प्रशासन की रुपरेखा.	12
2	 भारत का उच्चतर रक्षा संगठन सशस्त्र सेनाओं के संदर्भ में राष्ट्रपति की शक्तिया. संसद व सशस्त्र सेनाएँ राजनीतिक मामलों की मंत्रीमंडलीय समिति — संगठन व शांतिकाल व युद्धकाल में भूमिका. 	12



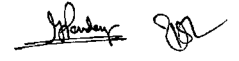
Markey &

	5 राष्ट्रीय रक्षा परिषद — संगठन व भूमिका.	
3	1 रक्षा मंत्रालय का संगठन व भूमिका	
	2 थल सेना मुख्यालय का संगठन व कमान	12
	3 नौसेना मुख्यालय का संगठन व कमान	
	4 वायु सेना मुख्यालय का संगठन व कमान	
4	1 केन्द्रीय सशस्त्र पुलिस बल व अर्द्रसैनिक बल – संगठन व	
	भूमिका.	12
	2 भारतीय खुफियां एजेंसिया – संगठन व भूमिका.	
	3 सेना की खुफियां एजेंसिया.	
	4 युवाओं को रक्षा सेवाओं के लिए तैयार करने में एन.सी.सी. की	
	भूमिका.	
5	1 नागरिक प्रतिरक्षा – परिभाषा, अर्थ व संगठन.	
	2 नागरिक प्रतिरक्षा का युद्धकाल व शांतिकाल में महत्व व भूमिका.	12
	3 हवाई हमलें की चेतावनी तथा बमवर्षा के पहलें व बाद में बचाव.	
	4 नागरिक प्रशासन की सहायतार्थ सशस्त्र सेनाओं की भूमिका.	

भाग - स अनुशंसित अध्ययन संसाधन

l.	Indian Army, A Sketch of its History & Organization	: E.H.E. Choen
2.	Defence Organization in India	: Venkateshwarm
3.	J.F.C. Fuller	: Armament and History
4.	B.K.Tandon	: Pashchaty a Yodhan Sambhar.
5.	N.P.Tewari	: Yodhan Sambhar
6.	M.P.Verma	: Yodhan Sambhar
7.	Arther Birnie	: Art of War
8.	A.P.J. Abdul Kalam	: Mere Sapno ka Bharat





		Part – A Intr	oduction			
Programme – Clas Certificate Course		Class – B.A. /B.Sc. Ist year	Year -	Session –		
		Subject - Defer	nce Studies			
1	Course Code		DS Practical			
2	Cource Title	E	lementary Map Readin	g		
3	Cource Type	Core Practical				
4	Pre requisite (i	f	Open for all			
5	Cource Learni Outcomes CLO	After undergoing this control of the second	ne practical use of map adges of Armed forces	reading.		
6	Credit Value	Practical- 2				
7	Total Marks	Maximum Marks - 5	0			

Part - B Content of the Course

	Total number of Lectures - 60	
	Topic	
 	1. Map – definition, types and marginal information.	<u> </u>
	2. Conventional signs – Military and Geographical.	40
	3. Direction and cardinal points.	12
	4. Types of north, angle of convergence.	
	5. Prismatic compass – its parts and uses.	
	6. Service protecter – uses.	
	7. Rank and Badges of Indian armed forces.	!
	8. Showing the places of strategic importance on the map of India –	
	a. India and her neighbor.	
	b. Indian states and Union territories with Capital.	
	c. Armed force command's headquarters.	

Mar Com

Spendage 880

Part – C Learning Resources

Text Books, Reference Books and other Resources.

1. M.P. Verma : Sainik manchitra vigyan

2. Y.K. Sharma : Map reading

3. Balwant Singh : An easy approach to map reading

4. Gale and Porden : A complete guide to military map reading

5. J.M. Srivastava : Practical military science part 1

6. B.N. Maliwal : Military science pratical

12

		भाग अ : परिच	य
कक्षाः बी.ए. / बी.एसर	ती. प्रथम वर्ष	वर्षः	सत्र :
	यन		
कोर्स कोड.			DS1P
कोर्स शीर्षक		प्रारम्भिक	मानचित्र अध्ययन
कोर्स का प्रकार		<u> </u>	रि प्रायोगिक
पूर्व आवश्यकता		_	भी के लिए
पाठ्यकम अध्ययन	इस पाठ्यकम को प	रूरा करने के ब	द छात्र इस स्थिति में होगा कि—
की परिलब्धियां			योग को स्पष्ट रुप से जानेंगे.
CLO	2 सशस्त्र सेनाओं व	ने पद व बेजेस	को जानेगें।
	3 भारत के मानचित्र	र में स्त्रातजिक	महत्व के स्थानों से परिचित
	होंगे.		
क्रेडिट मूल्य	प्रायोगिक – 2		
कुल अंक	अधिकतम अंक -	- 50	

भाग ब : पाठ्यकम की सामग्री

कुल व्या	ख्यानों की संख्या – प्रायोगिक 04 प्रति सप्ताह /3 घंटा	
व्याख्यान	ों की कुल संख्या – 60	
	विषय वस्तु	व्याख्यानों की संख्या
	1 मानचित्र — परिभाषा, प्रकार व हाशिए में दी गई सूचनाएँ 2 सांकेतिक चिन्ह — सैन्य व भौगोलिक 3 दिशाएँ व प्रमुख बिन्दू, 4 उत्तर के प्रकार व कन्वर्जेन्स कोण 5 प्रिज्मेटिक कम्पास — भाग व उपयोग 6 सर्विस प्रोटेक्टर — उपयोग 7 थल सेना, नौसेना व वायु सेना के पद व बेजेस. 8 भारत के मानचित्र में स्त्रातजिक महत्व के स्थान दर्शाना — अ. भारत के पड़ोसी देश ब. भारतीय राज्य, केन्द्रशासित प्रदेश व उनकी राजधानियाँ स. सशस्त्र सेनाओं की कमान के मुख्यालय.	
,		



Harley Jo

भाग - स अनुशंसित अध्ययन संसाधन

पाठ्यपुस्तकें, संदर्भ पुस्तके , अन्य संसाधन

1. M.P.Verma : Sainik manchitra vigyan

2. Y.K. Sharma : Map reading

3. Balwant Singh : An easy approach to map reading

4. Gale and Porden : A complete guide to military map reading

5. J.M. Srivastava : Practical military science part 1

6. B.N. Maliwal : Military science pratical

h &

14

BA (HOME SCIENCE)

Year	Course Coo	le Subject Name	Theory /	Total	Mark	S
			Practical	Credit		
Theory					Max	Min
First Year	BA HSC-1T	Home Science paper-1 (Anatomy Physiology and Hygiene)	Theory	4	50	17
	BA HSC-2T	Home Science paper-2 (Extension Education)	Theory	4	50	17
	BA HSC -1P	Home Science Practical-1	Practical	2	50	17
Second Year	BA HSC -3T	Home Science paper-3 (वस्त्र विज्ञान)	Theory	4	50	17
	BA HSC 4T	Home Science paper-4 (गृह प्रबंध)	Theory	4	50	17
	BA HSC 2P	Home Science Practical-2	Practical	2	50	17
Third Year	BA HSC -5T	Home Science paper-5 (Human Development)	Theory	4	50	17
	BA HSC -6T	Home Science paper-6 (आहार एवं पोषण)	Theory	4	50	17
	BA HSC -3P	Home Science Practical-3	Practical	2	50	17
		Total (I+II+III)		30	450	



		Part	A: Introdu	ction			
Pr	ogram: Certificate Co	urse Class: B.A.	I Year	Year: 2022	Session:2022-2023		
1	Course Code			BAHSC-1T			
2	Course Title	Home Scien	nce- Paper 1		logy and Hygiene)		
3	Course Type		Theory				
4	Pre-requisite(if any)	NO					
5	Course Learning.	At the end of this c					
	Outcomes (CLO)	 To understand Basic of Human Body Structure. 					
		 To understand Basic of Human Body Functioning. 					
		 To understand Basic of Primary Health care. 					
		To understand Basic knowledge of First Aid.					
		To understand Basic knowledge of Home Nursin					
6	Credit Value			Theory: 4			
7	Total Marks	Max. Marks: 50 Min Passing Marks: 17			ing Marks : 17		

	Part B: Content of the Course						
	Total No. of Periods: 60						
Unit	Topics	No. of Periods					
I	Structure & functions: of cellular organelles and inclusions, General introduction of Tissue and their functions: Epithelial, Connective, Osseous, Cartilage, Nervous tissue. Skeletal system: Types of bones: Dense and Spongy, Classification general structure & function of bones.	12					
	Muscular system: General Structure types and function: Skeletal, Cardiac and Visceral.	*					
II	Circulatory system: General structure of organs and functions, Heart, Artery, Vein, Capillary. Composition of blood & function: RBC, WBC and Platelets, Plasma. Respiratory system: General structure of organs and function, Lung, Alveoli, Diaphragm.	12					
III	Digestive system: General introduction of Nutrients, Liver and spleen organs of digestion their general structure and function, Stomach, small and large intestine, Excretory system- Organs of excretion. Kidney: Nephron, Malpighian body, Urinary Tubules, Skin. Normal and abnormal, Composition of urine.	12					



IV	Nervous system: Central nervous system structure and function, Brain and Spinal cord, Senses and Sensory organs: ear and eye structure & function, Endocrine Glands Thyroid Gland, Pituitary Gland, Pancreas, Reproductive System: Male and Female.	12
V	Hygiene: Personal Hygiene, Social Hygiene, Environmental and Industrial Hygiene. Water: its importance and purification. Air: its importance and purification. First Aid: Fire Injury, Drawing, Accident, Fractures, Poisoning	12

Keywords: Anatomy, Physiology, Cellular organelles, inclusions, Heart, Blood, Blood Pressure, Kidney, Urine, Reproductive system, Hygiene, First Aid

Part C: Learning Resources

Text Books. Reference Books, Other Resources

Suggested Readings:

- Anatomy, Physiology And Health Education- Rohini Agrawal, Neeraj Agrawal, 2016 Edition, CBS Publisher.
- 2. Concise Textbook of Physiology Indu Khurana, Arushi Khurana, 3rd Editin,ELSEVIER.
- 3. Human Physiology- C.C. Chatterjee,12th Edition, CBS Publisher.
- 4. Principles of Physiology- Debasis Pramanik 6th Edition J. P. Brothers Medical Publishers.
- 5. Textbook of medical physiology- Guyton A.C.-Hall. J.E. 9th edition, Prism Books Private Limited Bangalore.
- 6. Human Physiology In Nutshell Dr. A. K. Jain, 5th Edition, Arya Publications.
- 7. Human Anatomy and Physiology-Dr S H Rashid, 2nd Edition, SIA Publishers.
- 8. Text book of Human Physiology- H D Singh,3rd Edition,S Chand & Co. Ltd.
- 9. Anatomical knowledge for nurses- Catherine Arms Strong.

E-learning Resources:

- 1. Metabolic acidosis- renal tubular acidosis
 - https://youtu.be/XFSV7Ugk8xQ
- 2. Physiology of Adrenal Medulla
 - https://youtu.be/RDIvpo4KKxc
- 3. Physiology of Thyroid gland
 - https://youtu.be/yv15bWx7a48
- 4. Cellular respiration
 - https://youtu.be/KBesLBnx968
- 5. Calcium transporters
 - https://youtu.be/lsTaWVyEhXk
- 6. Cardiac action potentials
 - https://youtu.be/MVkcDlXj8Gc
- 7. cell membrane proteins
 - https://youtu.be/DtSvgzVoD-A
- 8. Cell Membrane
 - https://youtu.be/j1kuax7Kwzk
- 9. Membrane Transport: Ion channels- https://youtu.be/eSgVHvsRG7Q

har

Part D:Assessment and Evaluation

Suggested Continuous Evaluation Methods-:

University Exam (UE): 50 Marks

Prosition 1

	हुए तथा विभिन्न गृहविज्ञान से संबंधित विषयों के पाठ्यकम संशोधित एवं अनुमोदित किये गये-		
	डॉ. सीमा मिश्रा, शासकीय विलासा कन्या महाविद्यालय, विलासपुर	– अध्यक्ष	Lila
	डॉ. बबीता दुवे	– प्रतिनि	धि, उच्च शिक्षा विभाग, नया रायपुर
	डॉ. भारती सेठी, डॉ, खूबचंद बघेल शासकीय स्नातकोत्तर महाविद्यालय, भिलाई-3, दुर्ग	– सदस्य	Bus 3115/22
	हाँ. संध्या वर्मा, शासकीय कला एवं वाणिज्य महावि. देवेन्द्र नगर, रायपुर	– सदस्य	, SAV
	डॉ. संध्या मदन मोहन,प्राचार्य,भिलाई महिला महाविद्यालय, भिलाई,	– सदस्य	Allen
	एवं अध्यक्ष, अध्ययन मण्डल, हेमचंद यादव विश्वविद्यालय		¥
	डॉ. रश्मि मिंज, दूघाधारी महिला महावि. रायपुर	– सदस्य	Ry 1
	डॉ. अल्का दुग्गल, वामन राव पाटनकर महिला महावि, दुर्ग	– सदस्य	Min 31.2
	डॉ. निशा श्रीवास्तव, होलीकास महिला महावि. अबिंकापुर	– सदस्य	N.Sm
	डॉ. शिप्रा बनर्जी, दूधाधारी महिला महावि. रायपुर	– सदस्य	Elson
	श्रीमती ममता आर, देव , शासकीय कमलादेवी राठी महिला स्नातको. महावि. राजनांदगांव छ.ग. $^{\circ}$	– सदस	a Oleo
	सुश्री सुषमा घई, शासकीय बिलासा कन्या महाविद्यालय, बिलासपुर	– सदस्य	Shou_
	डॉ. दीपाली राव, शासकीय घनश्याम सिंह गुप्त स्नातको महावि, बालोद	– सदस्य	Thank
8	डॉ. अर्चना दीक्षित, शासकीय बिलासा कन्या महाविद्यालय, बिलासपुर	– सदस्य	[]
	डॉ. शोमा महिस्वर, शासकीय माता शबरी महावि. बिलासपुर	– सदस्य	Juin

आज दिनांक 31.05.2022 को केन्द्रीय अध्ययन मण्डल की मीटिंग गृहविज्ञान विभाग में आयोजित की गई जिसमें निम्नलिखित स्वरस्य उपस्थित

डॉ वर्ष डोडिया, विषय विद्रोपज्ञ तथा शेष अन्य सहस्य अगॅन लाइन

Rui]

			Part A: Int	roduction		
Program: Certificate Cours			Class: B.A. I Year		Year: 2022	Session:2022-2023
1	Course Code			BAH	SC-2T	
2	Course Title		Home Scien	nce-Paper 2	2 (Extension I	Education)
3	Course Type			Th	neory	
4	Pre-requisite(if any)		7)	1	VO	
5	Course Learning. Outcomes (CLO)	At the	Education. To understand Bas Role of Home Scie To understand Bas To understand E Science.	asics Knowledentists. Sic knowled Sasic knowled	lge of Commu ge of Teachin ledge of At	me Science Extension unity Development and
6	Credit Value			The	eory: 4	
7	Total Marks	N	Max. Marks: 50		Min Passin	g Marks: 17

Part B: Content of the Course						
	Total Periods: 60					
Unit	Topics	No. of Periods				
I .	Introduction of Home Science Extension Education: Home Science: Concepts, goals and Areas of Home Science & their inter relationship with extension, Principles and methods of home science extension education general concepts of extension work, Objectives of extension education qualities to extension workers, extension education process.	12				
II 22	Community Development problems and Role of Home Scientists: Principles of community development organization and function of community development, Role of home scientists in community development programmes of extension education for community. Programmes of community development at central, state, district, block and village level. Family planning programme, Community problems, child marriage, Dowry system, parda-pratha, rural indebtedness unemployment.	12				
III	Teaching methods &aids: Methods of learning: Discussion, d4emonstration, observation and their application to home science teaching, Extension Methods: their scope advantages and application, Scope and use in Home Science teaching. Extension Methods- their scope advantages and application	12				



hi

IV	Attitude towards Home Science: Attitudes towards Home Science,	12
	Motivation towards Home science, Application of Home Science	
	towards improvement in family living, Job opportunities in Home	
	Science National and International agencies and their collaboration	
	with Home Science, Official organization Home Science Association	
	of India, W.H.O. FAG, CARE, ICAR ICDS, ICSSR, ICMR, IRDP,	
	Adult education.	
V	Curriculum Planning in Home Science: Basic concept of	12
•	curriculum planning components of curriculum, planning	
	Implementation evolution and improvement required in the existing	
	System of Home Science, Education policy and its relevance to	
	Home Science Programme planning concept, Principles objectives	
	and steps in programme planning.	

Keywords: Goals of Home Science Education, Planning for Home Science Education, Link of Various agencies for Home science, Curriculum Planning in Home Science.

Part C: Learning Resources

Text Books, Reference Books, Other Resources

Suggested Readings:

- 1. Communication And Instructional Technology– Indu Grover, Sushma Kaushik,1st Edition Agrotech PublishingAcademy.
- 2. Extension communication & Management- G.L. Ray,1st Edition, Kalyani Publishers.
- 3. Communication And Extension Management- Dr. Jitendra Chauhan,2nd Edition, Kushal Publication.
- 4. Rural Development principles policies & management- Kartar Singh,3rd Edition , Sage Publications India Pvt Ltd.
- 5. Extension education & communication V.K. Dubey, Indira Bishnoi, 1st Edition, New Age International Publishers.
- 6. Education and communication for Development by O P Dhama 2ndEdition, Oxford & Ibh Publishing
- 7. An Introduction To Extension Education- SV Supe, 2nd Eition, Oxford &Ibh Publishing.
- A Study of Rural Economics Systems Approach- Vasant Desai, Himalaya Publishing House, New Delhi.
- 9. SWAYAM portal based course Information and Communication technology- Dr. Aprajita Bhatt
- SWAYAM portal based course Home science- Extension and Communication management level-1 course no.43.

E-Learning Resource:

- 1. https://youtu.be/-bW8gYw0lGM
- 2. https://youtu.be/c7fQOnIyV6s
- 3. https://youtu.be/6EI5S2wpBlk
- 4. https://youtu.be/oCJ4NIzch7w
- 5. https://youtu.be/vOVmKIgSCzs
- 6. https://youtu.be/NKQlQMVNZdQ

fur

5 | Page

Part D:Assessment and Evaluation

Suggested Continuous Evaluation Methods-:

University Exam (UE): 50

fur i

6 | Page

हुए तथा विभिन्न गृहविज्ञान से संबंधित विषयों के पाठ्यकम संशोधित एवं अनुमोदित किये गये-डॉ. सीमा मिश्रा, शासकीय बिलासा कन्या महाविद्यालय, बिलासपुर डॉ. बबीता दुवे प्रतिनिधि, उच्च शिक्षा विमाग, नया रायपुर डॉ. भारती सेठी, डॉ, खूबचंद बघेल शासकीय स्नातकोत्तर महाविद्यालय, मिलाई-3, दुर्ग - सदस्य डॉ. संध्या वर्मा, शासकीय कला एवं वाणिज्य महावि. देवेन्द्र नगर, रायपुर - सदस्य डॉ. संध्या मदन मोहन,प्राचार्य,भिलाई महिला महाविद्यालय, भिलाई, - सदस्य एवं अध्यक्ष, अध्ययन मण्डल, हेमचंद यादव विश्वविद्यालय डॉ. रश्मि मिंज, दूधाधारी महिला महावि. रायपुर डॉ. अल्का दुग्गल, वामन राव पाटनकर महिला महावि, दुर्ग - सदस्य डॉ. निशा श्रीवास्तव, होलीकास महिला महावि. अबिंकापुर - सदस्य डॉ. शिप्रा बनर्जी, दूघाघारी महिला महावि. रायपुर श्रीमती ममता आर, देव , शासकीय कमलादेवी राठी महिला रनातको. महावि. राजनांदगांव छ.ग. – सदस्य सुश्री सुषमा घई, शासकीय बिलासा कन्या महाविद्यालय, बिलासपुर डॉ. दीपाली राव, शासकीय घनश्याम सिंह गुप्त स्नातको.महावि, बालोद डॉ. अर्चना दीक्षित, शासकीय बिलासा कन्या महाविद्यालय, बिलासपुर डॉ. शोभा महिस्वर, शासकीय माता शबरी महावि. बिलासपुर

आज दिनांक 31.05.2022 को केन्द्रीय अध्ययन मण्डल की मीटिंग गृहविज्ञान विभाग में आयोजित की गई जिसमें निम्नलिखित सदस्य उपस्थित

डॉ वर्ष डोडिया, विषय विद्रोषज्ञ तथा शेष अन्य सहस्य अगन लाइन उपस्थित रहे.

hi!

			Part A: Introdu	ction		
Program: Certificate Course			Class: B.A. I Year	Year: 2022	Session:2022-2023	
1	Course Code	BAHSC-1P				
2	Course Title	Home Science- Practical 1				
3	Course Type	Practical				
4	Pre-requisite(if any)	Theoretical knowledge of Human Physiology & Hygiene.				
5	Course Learning. Outcomes (CLO)	At th	At the end of this course, the students will be enable to: To Understand Basic knowledge of First aid. To Make First aid Box. How to Prepare Therapeutic Diet. Making and use of Audio-Visual aids- Chart, Poster. Home Nursing technology.			
6	Credit Value	Practical:2				
7	Total Marks		Max. Marks: 50	Min	Passing Marks: 17	

	Part B:	Conten	t of the Course		
	000000000000000000000000000000000000000	Total	No. of Periods: 30		
Tentative Practical	Note: This is tenta	tive list;	ve list; the teacher concern can add more		
List	Experiments as Per Requirement. प्रयोग क्रमांक—1प्राथमिक उपचार पेटी (आवश्यक सामान)				
		1.	घाव धोने एवं बांधने का सामान।		
		2.	दर्द कम करने की दवाईयाँ।		
		3.	अपाचन में प्रयुक्त दवाईयाँ।		
	प्राथमिक उपचार पेर	ी छात्राएँ	परीक्षा के समय अपना नाम एवं परिवार के सदस्यों व		
	संख्या लिखकर प्रस्तृ				
	प्रयोग क्रमांक-2 रोगी के लिये उपचारात्मक व्यंजनों का अध्यापक द्वारा करके बताना				
	the discount like the second s	1.	सब्जियों का सूप।		
		2.	दाल का सूप।		
		3.	उबला अंडा।		
	A CARLON CONTRACTOR CO	4.	फटे दूध का पानी (व्हे वाटर)।		
		5.	सब्जी एवं फलों का स्टू (vegetables and fruit stew		
	इन व्यंजनों की विधि एवं उपयोगिता नोटबुक मे अंकित की जावेगी।				
	प्रयोग क्रमांक-3 प्राथमिक उपचार				
	The second secon	1.	विभिन्न प्रकार की पिटि्टयाँ।		
	Acceptable and Articles	2.	घाव की देखभाल।		
		3.	कृत्रिम श्वसन।		
		4.	हब्डी टूट की देखभाल।		
÷	प्रयोगक्रमांक— 4 गृहपरिचर्चा				
	1		शरीर के तापमान का चार्ट।		
		2.	गरम एवं ठंडे पानी की थैली तैयार करना।		
		3.	बिस्तर लगाना / चद्दर बदलना।		
		4.	रक्तचाप मापन।		
		5.	ORS तैयारकरना।		
	प्रयोग क्रमांक- 5	दुश्य	श्रव्य यंत्र का बनाना।		
	प्रयोग क्रमांक- 6	-	बाड़ी भ्रमण।		

7 | Page

for i

संचालित योजनाओं की जानकारीप्राप्तकरना।

प्रयोग क्रमांक-7 स्वच्छता, जागरूकता एवंप्रचार-प्रसार के लिए चार्ट / पोस्टर / फ्लैशकार्ड बनाना।

प्रयोगक्रमांक— 8 स्वास्थ्य, जागरूकता एवंप्रचार—प्रसार के लिए चार्ट / पोस्टर / फ्लैशकार्ड बनाना।

प्रोजेक्टवर्क—स्थानीय स्तर पर समाज में प्रचलित भोजन संबंधी भ्रंतियों का पता लगाना एवं उन्हें दूर करने के प्रयास करना (सैम्पल साईज 100, छात्रायें एक गप्रमें 5)

महत्वपूर्ण बातें—छात्राओं द्वारा प्रायोगिक नोटबुक में लिखकर एवं अध्यापक द्वारा प्रति हस्ताक्षरित/प्रमाणित करवाकर परीक्षा के समय प्रस्तुत की जावेगी।

Part C: Learning Resources

Text Books. Reference Books, Other Resources

Suggested Readings:

- Anatomy, Physiology And Health Education- Rohini Agrawal, Neeraj Agrawal, 2016 Edition, CBS Publisher.
- 2. Concise Textbook of Physiology Indu Khurana, Arushi Khurana, 3rd Editin, ELSEVIER.
- 3. Human Physiology- C.C. Chatterjee, 12th Edition, CBS Publisher.
- 4. Principles of Physiology- Debasis Pramanik 6th Edition J. P. Brothers Medical Publishers.
- 5. Textbook of medical physiology- Guyton A.C.-Hall. J.E. 9th edition, Prism Books Private Limited Bangalore.
- 6. Human Physiology in Nutshell Dr. A. K. Jain, 5th Edition, Arya Publications.
- 7. Human Anatomy and Physiology-Dr S H Rashid, 2nd Edition, SIA Publishers.
- 8. Text book of Human Physiology- H D Singh, 3rd Edition, S Chand & Co. Ltd.
- 9. Anatomical knowledge for nurses- Catherine Arms Strong.

E-learning Resources:

1. Audio Visual Aids

https://www.google.com/search?q=audio+visual+aids&oq=audio+visual+aid&aqs=chrome.0.0i4 33i512j69i57j0i512l8.8257j0j9&sourceid=chrome&ie=UTF-8

2. First Aid Bok

https://www.google.com/search?q=first+aid+box&oq=First+Aid&aqs=chrome.1.69i57j0i433i512j46i131i433i512j0i131i433i512j0i51212j0i433i512j46i131i433j0i131i433i512j0i512.3909j0j9&sourceid=chrome&ie=UTF-8

Part D: Assessment and Evaluation

Suggested Continuous Evaluation Methods-:

University Exam (UE): 50

hre I

हुए तथा विभिन्न गृहविज्ञान से संबंधित विषयों के पाठ्यकम संशोधित एवं अनुमोदित किये गये-डॉ. सीमा मिश्रा, शासकीय बिलासा कन्या महाविद्यालय, बिलासपुर - अध्यक्ष, डॉ. बबीता दुबे - प्रतिनिधि, उच्च शिक्षा विभाग, नया रायपुर डॉ. भारती सेठी, डॉ, खूबचंद बघेल शासकीय स्नातकोत्तर महाविद्यालय, भिलाई-3, दुर्ग – सदस्य डॉ. संध्या वर्मा, शासकीय कला एवं वाणिज्य महावि. देवेन्द्र नगर, रायपुर - सदस्य डॉ. संध्या मदन मोइन,प्राचार्य,भिलाई महिला महाविद्यालय, भिलाई, - सदस्य एवं अध्यक्ष, अध्ययन मण्डल, हेमचंद यादव विश्वविद्यालय डॉ. रश्मि मिंज, दूधाधारी महिला महावि. रायपुर -- सदस्य डॉ. अल्का दुग्गल, वामन राव पाटनकर महिला महावि, दुर्ग – सदस्य डॉ. निशा श्रीवास्तव, होलीकास महिला महावि. अबिंकापुर – सदस्य डॉ. शिप्रा बनर्जी, दूधाधारी महिला महावि. रायपुर - सदस्य श्रीमती ममता आर, देव, शासकीय कमलादेवी राठी महिला रनातको. महावि. राजनांदगांव छ.ग. - सदस्य सुश्री सुषमा घई, शासकीय बिलासा कन्या महाविद्यालय, बिलासपुर - सदस्य

आज दिनांक 31.05.2022 को केन्द्रीय अध्ययन मण्डल की मीटिंग गृहविज्ञान विभाग में आयोजित की गई जिसमें निम्नलिखित सम्हरय उपस्थित

डॉ वर्ष डोडिया, विषय विद्रोषज्ञ तथा शेष अन्य सदस्य अगन लाइन

fri]

डॉ. दीपाली राव, शासकीय घनश्याम सिंह गुप्त स्नातको.महावि, बालोद

डॉ. अर्चना दीक्षित, शासकीय बिलासा कन्या महाविद्यालय, बिलासपुर

डॉ. शोभा महिस्वर, शासकीय माता शबरी महावि. बिलासपुर

h

सदस्य