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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Anthropology Course Curriculum

			Course Curricu	Ium	
PA	RT-A: Introduct	tion			
rogr	ram: Bachelor in So	cience/Arts	Somester VII	Geneieus 2024 20	25
(Honors/Honors with Research)			Semester- VII	Session: 2024-20	125
1	Course Code	ANSE-05			
2	Course Title	arse Title APPLIED ANTHROPOLOGY			
3	Course Type DSE DSE				
4	Pre-requisite (if, any) As per program				
	 *Anthropological principles contribute to our understanding of sport nutrition, and defence-related activities. *The focus on applied aspects underscores the relevance of biologic anthropology in addressing contemporary challenges and enhancing well-being in various contexts. *It applications contribute to advancements in healthcare, forensic s and our understanding of human heredity *Emphasizing the active role of anthropologists in promoting comm health and fostering positive social change. *Contributions of anthropologists in different sectors, emphasizing to practical applications of anthropological theories and methods to bri positive change and enhance the well-being of individuals and comr 		uman ence, nity e g about		
6	Credit Value	4 Credits Credit = 15 Hours -learning & Observation			
7	Total Marks	Max.Marks:	100	Min Passing Marks: 4	
PAR	RT -B: Content of	the Course		Contracting of and	
_	Total No.of To	eaching-learning	Periods(01 Hr. per peri	od) – 60 Periods (60 Hour	s)
Unit		Topics (Course contents)		No.of Period	
Ι	Meaning and Scop Anthropology of S Nutritional Anthrop Designing of defen	ports. pology.	gical Anthropology. 1 services	anton maria (D797) - Antonio (D. 1997) - Antonio (D. 1997) - Antonio (D. 1997)	I
II Applications of Hu Eugenics. Genetic			dico - Legal cases, counselling, Genetic eng	ineering.	II
III	Meaning & Scope of Applied Social Anthropology. Applied & Action anthropology. Applications of Anthropological theory and methodology in the field of tribal development.				
	Annied onthnon als	ogy in industry.			IV
IV	Applied anthropolo Applied anthropolo National Health Pro-	ogy in public health		an in	

PART-C:Learning Resources

Text Books, Reference Books and Others

Text BooksRecommended -

- 1. Kroeber. Anthropology Today.
- 2. Curt Stern. 1968. Principles of Human Genetics. Eurasia Publishing House (Pvt.) Ltd., Ram Nagar, New Delhi-1(India).
- 3. Steine. Biosocial Genetics.
- 4. Karp, E. Genetic Engineering.
- 5. Bodmer and Cavalli-Sforza. Genetics of Human Populations.
- 6. Backer, PT and Weiner (Eds), The Biology of Human Adaptability.
- 7. Beal, Virginia, Nutrition and the Life Span
- 8. Craig, Human Development
- 9. Eveleth, PB and Tanner, JM Worldwide Variation in Human Growth
- 10. Forbes, GB, Human Body Composition
- 11. Sodhi, HS, Sports Anthropology
- 12. Willigt, JV, Applied Anthropology: An Introduction
- 13. Stern, C., Principles of Human Genetics.
- 14. Shukla, B.R.K. & Rastogi, S., Physical Anthropology and Human Genetics : An Introduction.

Online Resources-

https://egyankosh.ac.in/

https://epgp.inflibnet.ac.in/

Online Resources–

> e-Resources / e-books and e-learning portals

PART-D:Assessment and Evaluation							
Suggested Continuous Evaluation Methods:							
Maximum Marks:	100 Marks						
Continuous Internal Assessment(CIA):30 Marks							
End Semester Exam(ESE): 70 Marks							
Continuous Internal	Internal Test / Quiz-(2): 20 & 20	Better marks out of the two Test / Quiz					
Assessment(CIA):	Assignment/Seminar- 10	+ obtained marks in Assignment shall be					
(By Course Teacher)	Total Marks - 30	considered against 30 Marks					
End Semester							
Exam (ESE):	(ESE): Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 =20Marks						
()·	Section B: Descriptive answer type qts., 1out of 2 from each unit-4x10=40Marks						

Name and Signature of Convener & Members of CBoS: