

ఆంధ్రప్రదేశ్ కేంద్రీయ విశ్వవిద్యాలయం - आंध्र प्रदेश केंद्रीय विश्वविद्यालय

CENTRAL UNIVERSITY OF ANDHRA PRADESH Ananthapuramu-515701

Date: 30.08.2024

List of MOOC Course details for UG and PG Programmes (III & V Semester) July-Dec 2024.

SI No	Name of the Department	Programme	Semester	Online Course	Weeks/ Credits
1	M.Sc Al & DS	PG	III	Responsible & Safe Al Systems	12 weeks/ 3 credits
2	M.Sc Applied	PG	III	Memory	8 weeks/ 2 credits
3	Psychology M.A English	PG	111	Gender & Literature Posthumanism: An Introduction Postmodernism in Literature An Introduction to Indian Literary Theory	8 weeks/ 2 credits
4	M.A Telugu	PG	III	No MOOC course offered	-
5	MBA	PG	III	Service Management: Integrating Strategy, Operations, and Technology	12 weeks/ 3 credits
6	M.A Political Science	PG	III	Introduction to International Relations	12weeks/ 3 Credits
7	M.Sc Economics B.Sc Economics	PG UG	III & V	 Advanced R Programming for Data Analytics in Business Economics of Banking and Financial Markets Economics of Health and Education Environment and Development Environmental & Resource Economics Marketing Research & Analysis Programming in Python Security Analysis & Portfolio Management Sustainable Happiness C programming and assembly language Economic operations and control of power systems Energy economics and policy Entrepreneurship Foundation of R software Introduction to GST Labour economics theory of practice Mathematics for economics The Joy of computing with python Big Data Computing Data Analysis and Decision 	12wks/3 Cr 12wks/3 Cr 16wks/4 Cr 12wks/3 Cr 12wks/3 Cr 12wks/3 Cr 12wks/3 Cr 12wks/3 Cr 12wks/3 Cr 12wks/3 Cr 12wks/3 C 12wks/3 C 12wks/3 C 12wks/3 C 12wks/3 C

M.Sc Mathematics PG III 2. Essential Mathematics for Machine Learning 1. Environmental Biotechnology 2. Experimental Biotechnology 3. Dairy and food process, products technology 3. Dairy and food process, products technology 4. Genome editing and Engineering 5. Principles of downstream techniques in bioprocess 6. Fundamentals of protein chemistry 7. Genetic engineering -theory and applications 8. Wild life ecology 9. Animal physiology 110. Wastewater Treatment and Recycling 11. Drug delivery: principles and engineering 11. Drug delivery: principles and engineering vor 1. Indian Popular Culture + 2. Water, Society & Sustainability or 1. Indian Popular Culture + 2. Introductory Rural Sociology: 4 credit vortically a competitive Advantage 4 credit vortically a competitive Advantage 3 credit vortically a credit vortically a competitive Advantage 3 credit vortically a credit vor						
Machine Learning 1.Environmental Biotechnology 2.Experimental Biotechnology 3.Dairy and food process, products technology 4.Genome editing and Engineering 5.Principles of downstream techniques in bioprocess 6.Fundamentals of protein chemistry 7.Genetic engineering -theory and applications 8.Wild life ecology 9.Animal physiology 10.Wastewater Treatment and Recycling 11.Drug delivery: principles and engineering 1.Environment & Development + 2. Water, Society & Sustainability or 1. Indian Popular Culture + 2. Introductory Rural Sociology: Continuity & Change 12 B.Voc RMIT UG V Strategic Management for Competitive Advantage 12 week 3 credit 13 B.A Political Science UG V Product and Brand Management 12 week 4 credit 13 Science UG III Sociology of India 16 week 4 credit	8	M.Sc Mathematics	PG	III	1. Foundation of R-Software	12 weeks/
1. Environmental Biotechnology 2. Experimental Biotechnology 3. Dairy and food process, products technology 4. Genome editing and Engineering 5. Principles of downstream techniques in bioprocess 6. Fundamentals of protein chemistry 7. Genetic engineering - theory and applications 8. Wild life ecology 9. Animal physiology 10. Wastewater Treatment and Recycling 11. Drug delivery: principles and engineering 1. Environment & Development + 2. Water, Society & Sustainability or 1. Indian Popular Culture + 2. Introductory Rural Sociology: Continuity & Change 4 credit 11 B. Voc RMIT UG V Strategic Management for Competitive Advantage 3 credit 12 Week 3 credit 13 B.A Political Science UG III Sociology of India 16 week 4 credit						3 credits
B.A Political Science UG V 1. Environment & Development + 2. Water, Society & Sustainability or 1. Indian Popular Culture + 2. Introductory Rural Sociology: Continuity & Change 4 credit 4 credit 4 credit 4 credit 4 credit 5 credit 5 credit 6 competitive Advantage 4 credit 7 competitive Advantage 7 credit	9		PG	III	1.Environmental Biotechnology 2.Experimental Biotechnology 3.Dairy and food process, products technology 4.Genome editing and Engineering 5.Principles of downstream techniques in bioprocess 6.Fundamentals of protein chemistry 7.Genetic engineering -theory and applications 8.Wild life ecology 9.Animal physiology 10.Wastewater Treatment and Recycling 11.Drug delivery: principles and	All courses 12 weeks / 3credits
11 B.Voc RMIT UG V Strategic Management for Competitive Advantage 12 week 12 B.Voc TTM UG V Product and Brand Management 12 week 13 B.A Political Science UG III Sociology of India 16 week 14 Product and Brand Management 16 week 4 credit	10		UG	V	1.Environment & Development + 2. Water, Society & Sustainability or 1. Indian Popular Culture + 2. Introductory Rural Sociology:	16 weeks/ 4 credits
12 B.Voc TTM UG V Product and Brand Management 12 week 13 B.A Political Science UG III Sociology of India 16 week 14 D. Local Science 4 credit	11	B.Voc RMIT	UG	V	Strategic Management for	12 weeks/
13 B.A Political Science UG III Sociology of India 16 week 4 credit	12	B.Voc TTM	UG	V		12 weeks/
4 credit	13		UG	III		16 weeks/
14 BBA & B.Sc RMIT UG III Management Information System 12 week	14	BBA & B.Sc RMIT	UG	III		4 credits 12 weeks/

Dean In-charge
Dean I/C
Central University of Andhra Pradesh
Ananthapuramu-515701
Andhra Pradesh