

Jharkhand NEP, FYUGP 2022-23 onwards
Major in Home Science



Revised Curriculum and Credit Framework for the Four-Year Undergraduate Programmes (FYUGP) As per Provisions of NEP-2020, implemented from the Academic Year 2022-23 onwards.

(KU Ref.No.KU/R397/23, dated-14/03/23)

Revised Draft Syllabus
w.e.f. 2022-23 Academic Year

Kolhan University, Chaibasa, Jharkhand

Semester wise Course Code, Paper name and Credit Points

Jharkhand, NEP, FYUGP 2022-23 on words							
Table 6: Semester wise Course Code and Credit Points for Single Major:							
Semester	Common, Introductory, Major, Minor, Vocational & Internship Courses		Credits	F.M.	P.M.	Internal Exam.F.M.	University Exam.F.M.
	Code	Papers					
I	AEC- 1	Language and Communication Skills (MIL-1) (Modern Indian Language including TRL) Hindi(50 Marks)	2	50	20	No Internal Exam	50
	VAC- 1	Value added Course-1 Section-A Understanding India. Section-B Environmental Science	2+2=4	50 50	20 20	No Internal Exam	50 50
	SEC-1	Skill Enhancement Course-1 Digital Education	3	75	30	No Internal Exam	75
	MDC- 1	Multi-disciplinary Course-1 Home Science: An Introduction	3	75	30	No Internal Exam	75
	MN- 1A	Minor from Discipline-1 Human Nutrition (Theory) T Human Nutrition (Practical) P	3 1 (3+1=4)	T:75 + P:25	30 10	15(Theory) No Internal Exam (Practical)	60(Theory) + 25(Practical)
	MJ-1	Major paper 1 (Disciplinary/ Interdisciplinary Major) Basics of Food Science Nutrition (Theory) T Basics of Food Science Nutrition (Practical) P	3 1 (3+1=4)	T:75 + P:25	30 10	15(Theory) No Internal Exam (Practical)	60(Theory) + 25(Practical)

Semester-1

Multi-disciplinary Course-1

Home Science: An Introduction

Course Code- MDC-1

Full Marks-75

End Sem.UniversityExam-75

Pass Marks-30

No Internal Examination

Credit-3

Paper Name- Home Science: An Introduction

Course Objective:

The course designed to enable the students to: Understand the concept, scope and philosophy of Home Science. Appreciate the role of Home Science in Nation building. Develop desirable attitudes towards integrated rural and urban development. Learning Cultural and human values through Home Science.

Learning Outcomes:

- Develop professional skills in food, nutrition, textiles, housing and human development.
- Understand and appreciate the role of interdisciplinary sciences, the development and well being of individuals, the families and communities.
- Acquire professional and entrepreneurial skills for economic empowerment of self in particular and community.
- Understand the science and technology that enhance the quality of life of people.
- Bringing science from laboratory to the people.

Course Content		45Hrs
1. Basics of Home Science	<ul style="list-style-type: none">• Definition, meaning, importance and Branches of Home science.• Scope and Philosophy of Home Science.• Development of Home Science as a discipline at Indian and global level.• Linkages of Home Sciences with other related subjects Psychology, Sociology, Economics and Agriculture	15hrs
2. Job Opportunities in Home Science	<ul style="list-style-type: none">• Home Science Education at various levels- Schools/College/University/Research centers.• Job oriented courses: Nutriton, Dietetics, Food	15hrs

	<p>Preservation, Housing, Textiles and clothing, Interior Design, Pre-School education and extension.</p> <ul style="list-style-type: none"> • Vocations within and outside Home Science institutions. • Qualities of good Home Science students. 	
<p>3. Home Science in Action Programme</p>	<ul style="list-style-type: none"> • Applied Nutrition programme, Integrated child Development services, Integrated Rural Development programme, National Rural employment Programme. • Role of Home Science in Women's empowerment. • Role of Home Science in the Service of Community and in rural Development. 	15hrs

References: -

- Devdas, Rajmal, P. (1968) Textbook of Home-Science, Farm information Unit, Directorate of Extension, Ministry of Agriculture, New Delhi.
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- Devdas, Rajmal, P. Methods of teaching Home Science. National Council of Education Research and Training, Delhi, 1977.
- Chandra A. Shah, A Jishi U." Fundamental of teaching Home Science", Sterling Publishers, Private Limited, 1989.
- Paraliker, Kalpana, R, The Arts of Teaching Home Science", Evira Publication, Baroda,1990.
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