

HOME - SCIENCE DEPARTMENTAL PROFILE 2025-26

- **NAME OF DEPARTMENT-** HOME SCIENCE
- **YEARS OF ESTABLISHMENT** -1982 B.A. HOME SCIENCE
1983 B.H.SC.
1987 M.H.SC.(HOME- MANAGEMENT)
- **DEPARTMENTAL ID:** hscdncollege@gmail.com
- **PROGRAM OFFERED-** B.A. HOME SCIENCE
B.SC. HOME SCIENCE
M.SC. HOME SCIENCE (RESOURCE-MANAGEMENT)
- **STAFF DETAILS** : SANCTION POST – 7
FILLED POST 6 REGULAR+ 1 GUEST LECTURE
- **VACANT POST** : NIL
- **LAB TECHNNICIAN** : NIL
- **LAB BEARER** : NIL

TEACHING STAFF

NAME: MRS. USHA AGRAWAL
EMAIL ID: usha.agrwl@gmail.com
SPECILIZATION: MHSC. FOOD & NUTRITION
NO. OF PUBLICATION: NIL



NAME: DR. PRABHA VERMA
EMAIL ID: prabhaverma110665@gmail.com
SPECILIZATION: MHSC. HOME MANAGEMENT
PhD IN HOME SCIENCE
NO. OF PUBLICATION: 4



NAME: DR. KALPANA JHA

EMAIL ID: kalpanajha45@gmail.com

SPECILIZATION: MHSC. FOOD & NUTRITION

PhD IN HOME SCIENCE

NO. OF PUBLICATION: 8



NAME: DR. LAXMI DEONANI

EMAIL ID: laxmideonani@gmail.com

SPECILIZATION: MHSC. HOME MANAGEMENT

PhD IN HOME SCIENCE

NO. OF PUBLICATION: 4



NAME: DR. VERSHA VERMA
EMAIL ID: Vershaverma5368@gmail.com
SPECILIZATION: MHSC. HOME MANAGEMENT
PhD IN HOME SCIENCE
NO. OF PUBLICATION: 4



NAME: DR. SHAILBALA JAIS
SPECILIZATION: MHSC. FOOD & NUTRITION, PhD IN
HOME SCIENCE
{ **Apply for Voluntary Retirement** }



STUDENT STRENGTH

UG	PG	RESERCH SCHOLRER
<p>B.SC. HOME SCIENCE I SEM -6 III SEM -10 III YEAR-5</p> <p>B.A. HOME SCIENCE I SEM-50 III SEM-27 III YEAR-20</p> <p>I SEM + III SEM GE (BASIC NUTRITION) -105</p> <p>I SEM VAC+ III SEM (FOOD PRESERVATION)-70</p> <p>GRAND TOTAL =293</p>	<p>M.SC. H.SC. RESOURCE MANAGEMENT I SEM- 5 II SEM -2 GRAND TOTAL =7</p>	<p>3</p>

SWOC ANALYSIS

STRENGTHH

- HIGHLY QUALIFIED AND EXPERIENCED FACULTY MEMBER.
- STUDENT- FRIENDLY ENVIRONMENT
- STRONG ACADEMIC BASE WITH RECOGNIZED RESEARCH CENTRE
- SPECIALIZED POST GRADUATE EDUCATION IN RESOURCE MANAGEMENT
- GOOD INFRASTRUCTURE WITH CLASSROOMS AND LAB

WEAKNESSES

- LIMITED RESEARCH FACILITIES
- INSUFFICIENT USE OF MODERN TECHNOLOGY AND SMART TEACHING METHODS

OPPORTUNITIES

- SCOPE TO INTRODUCE JOB-ORIENTED PROFESSIONAL COURSES IN HOME SCIENCE
- PROVIDING ADD-ON SKILL COURSES IN HOME SCIENCE FOR STDUENTS OF OTHER STREAMS TO ENHANCE CAREER OPPORTUNITIES.

CHALLENGES

- PROMOTING STUDENT ENROLLMENT AND ENTHUSIAMSM IN “HOME SCIENCE ” IN THE CONTEXT OF RISING PREFERENCE FOR OTHER PROFESSIONAL COURSES

FUTURE PLANS

- TO ESTABLISH MORE JOB- ORIENTED AND SKILL – BASED COURSES.
- INTERNET – BASED TEACHING AND SMART CLASSROOMS.
- STRENGTHENING RESEARCH AND DEVELOPMENT ACTIVITIES IN VARIOUS FIELDS
- TO INCREASE STUDENT ENROLLMENT THROUGH AWARENESS AND OUTREACH PROGRAMS.
- PROMOTING ENTREPRENEURSHIP AND INNOVATION AMONG STUDENTS.
- ESTABLISHMENT OF CAREER COUNSELLING CELL.

DEPARTMENT OF HOME SCIENCE

VISION

OUR DEPARTMENTS AIM IS TO DEVELOP VALUES, EMOTIONS AND SKILLS TO PROMOTE PERSONAL, FAMILY AND SOCIAL RESPONSIBILITIES IN STUDENTS AND TO HELP ACHIEVE AND MAINTAIN THE WELFARE AND WELLBEING OF THEIR HOME, SOCIAL AND FAMILY LIFE IN AN EVER CHANGING SOCIETY AND CONTRIBUTE TOWARDS THE BETTERMENT OF THE COMMUNITY.

MISSION

- TO DEVELOP WHOLESOME PERSONALITY OF THE STUDENTS BY UNIFYING THEIR KNOWLEDGE RELATED SCIENCE AND ARTS DISCIPLINES.
- DEVELOP A RANGE OF THEORETICAL AND PRACTICAL SKILLS THAT FORM AN APPROPRIATE BASIS FOR HOLISTIC DEVELOPMENT OF STUDENTS.
- TO IMPART KNOWLEDGE TO THE STUDENTS REGARDING VARIOUS VOCATIONAL AREAS OF NUTRITION, TEXTILE, CLOTHING, CHILDCARE, HOME MANAGEMENT, PHYSIOLOGY, AND COMMUNITY DEVELOPMENT.
- TO ENHANCE KNOWLEDGE AND CREATIVITY AMONGST STUDENTS AND PREPARE THEM FOR PROFESSIONAL CAREERS.
- TO ENHANCE KNOWLEDGE AND CREATIVITY AMONGST STUDENTS AND PREPARE THEM FOR PROFESSIONAL CAREERS