

Pravara Rural Education Society's

WOMEN'S COLLEGE OF HOME SCIENCE AND BCA

A/p-Loni Kd., Tal-Rahata, Dist-Ahmednagar, Pin-413713
Accredited by NAAC with 'A' Grade
Affiliated to Savitribai Phule Pune University, Pune
(ID No.PU/AN/SC/141/2016)
AISHE No: C-44342

Office: (02422) 273989,

E-mail: homesciencebca@pravara.in

Principal: (02422) 272065

Web: www.pravarahomesciencebca.org.in

7.3.1 Portray the performance of the Institution in one area distinctive to its priority and thrust

Response

In today's society almost half of the population is women and she is marginalized and in many families she is looked down, hence emancipation and empowerment of women is the need of hour. Since women has pivotal role in family system in entire world our main thrust area is family. Keeping all this in view Home Science is a subject who can address all the issues and helps in improving socio-economic status of women. Need of the hour is education at tertiary level with relevant knowledge, skills competencies, attitude, communication skills and values. This ultimately leading to her to be in well worsting professional and educational knowledge, leading to gainful employment and entrepreneurship. This helps not only in good life socially, psychologically as well as economically but also be a part of family, community, State, National development. Hence Home Science education is very important which offers UG programme in this subject.

Performance:

This college is important as offering degree programme for the girls students coming from rural, marginalized slum and various categories of families like OBC, SC, ST, NT and all we are giving them education through syllabi and co-curricular activities. It is contributing to self, family and human resources development through various social aspects of community development.

Either she gets married and does not go to job or goes to job she is well worst with the knowledge of home science. This is the unique feature of this institution. The performance of this institution is women empowerment.

- Ours is a unique college and subject in entire district for the women, by the women. The students not only from district but from other states are admitting in this course. Even this year a student from Bhutan is admitted in our institute.
- Home Science is the application of science to mould a student into a variety of life skills. This
 course imparts them, the knowledge and information to plan, undertake and succeed.
- Home Science education is imbibing prominent role in developing good individuality and a good sense of personality in a person
- The institution initiates to create an opportunity of the higher education for privileged masses.
- Developed scientific attitude in students to achieve greater efficiency and bring a qualitative change in the life.
- Imparted knowledge to the students regarding various vocational areas of Nutrition, Textiles,
 Clothing, Child development...
- Developed a range of theoretical and practical skills that form an appropriate basis for subsequent professional employment.
- The programme equipped the student with the knowledge to carry life smoothly at home as well as to develop career in various fields of education, research, dress-making, textile designing, fashion designing and dress manufacturing, dietician, food preservation, food analysts, quality analysts, quality controllers and quality managers in government and private sector.
- Home Science being an applied science, the syllabus has been structured in such a manner
 that it equips the student with a general idea of the streams; practical's and field experiences
 are an essential part of the learning process, laboratory work has been integrated in all areas
 of Home Science Subjects.
- A student acquired knowledge, understanding, skills and spiritual values through Home Science education that helped them to lead a more satisfying personal, family and community life.
- Unlike other subjects, Home Science is a practical science one applies in everyday life. As a
 practical subject it offers maximum opportunity to express one's ability to take up things
 and develop leadership qualities.
- Home Science education developed qualities needed for responsible citizenship.

- This education helped students to recognize the importance of food in healthy living, teaches how to prepare food by retaining its nutrients and the importance of balanced diet. It also enables one to sort out family problems and find out solutions for them.
- It also helped one to start self employment and become a wage earner at younger age.
- The curriculum empowered to take intelligent decisions concerning the use of materials and resources. The student became efficient to nurture and take care of the young, to foster their healthy growth and development.
- Home Science has contributed a great deal towards national development by training students to take up leadership roles in extension and community outreach programs.
- Students familiarized with the use of newer technologies and community linkages for the use of human resource development.
- Its approach is therefore inherently interdisciplinary. Traditionally, Home Science has adopted an ecological approach in its curriculum that engaged the student through teaching, research and extension.
- The education process in Home Science underscored the importance of the individual's dynamic relationship with her family, community and society as a whole, as well as with the resources in the environment.
- Higher education learning in Home Science subjects has provided students the opportunity to sharpen their capacities with a sense of social the responsibility.
- In contemporary times, Home Scientists promoted capacity building in self and communities for social and economic empowerment.
- The students are employed in research organizations, food and textile industries, dietetic
 practice, education and child development domains and self employed in many areas.
- They are expected to internalize the principle of a Home Scientist, that is, to give back to the community from which they draw, for sustainable development. This is a major contribution of Home Science in both developed and developing societies.
- Institution runs various co-curricular, extracurricular activities like health awareness programmes such as haemoglobin checkup, AIDS awareness Rally, environment awareness etc. under NSS cell through which students became socially conscious.

- Institution tries to inculcate high quality discipline, ethical values and spirit of healthy
 competition among students through curricular, co-curricular and extra-curricular activities
 for excellent quality of education.
- To fulfill the regional needs, the institution organized various seminars and workshops for enrichment of students.
- Befitting to expectation of 21st century that every human being must be computer illiterate so we are offering basic computer training for the entire student.
- · The institution has various committees like Student Council, Student
- Welfare committee, Competitive examination guidance cell, Women Empowerment cell
 and Anti-ragging committee, Grievance and Redressal cell, Anti-Sexual Harassment
 committee, ICC to develop overall personality of the student and to become a responsible
 citizen of the Nation.

Loni.

Principal
.umen's College of Home Science and BC
At/Pn. Loni Tal. Rahata, Dist. Ahmednagar
Pin. 413713