

AGRICULTURAL ECONOMICS AND STATISTICS SECTION

Agricultural Economics and Statistics section is imparting education to under graduate level since opening of this college. Importance is being given for developing competence among graduates in functioning as effective teachers, researchers and extension professionals in transfer of technology to the farmers so as to ensure their livelihood security. As it also serves in improving the socio-economic status of the farmers and helps in solving the major problems of agricultural economics through applying the various principles and methods of economics to get maximum output and profits from the use of resources that are limited for well being of the society in general and farming industry in particular.


Mission and Goals:


- Teach students, how to use economic and business principles and develop their leadership and communication skills
- Enhance the use of economic principles and research methods in solving economic problems through disciplinary research and graduate education.
- Collaborate with scientists and educators in other disciplines to incorporate economic analysis into multi-disciplinary programs.
- Develop a network with former students to enhance student learning experiences and placement and to facilitate achievement of Department goals.
- Create a professional environment conducive to promoting teamwork among faculty, staff, and students as they strive for excellence in the pursuit of the Department's goals.

Vision :

- Impart instructional programme at Under Graduate (UG) level in Agricultural Economics and Statistics.
- Serving the research and extension needs for economic growth of farmers in nearby areas.

Faculty: Teaching Staff

	<p>Dr. Ravishankar M. Pardhi <i>Assistant Professor</i> <i>M.Sc. (Agricultural Economics),</i> <i>Ph.D, PGDRD (Post Graduate</i> <i>Diploma in Rural Development)</i></p> <p><i>Area of Specialization: Production</i> <i>Economics and Farm Management,</i> <i>Agricultural Marketing,</i> <i>Microeconomics, Market Integration</i> <i>and Forecasting through Empirical</i> <i>Analysis, Elementary Statistics.</i></p>	<p>Contact No. +91-7000187034 +91-9975745483</p> <p>Email Id. ravishankar1661@gmail.com</p>
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	<p>Dr. Pandurang U. Kauthekar <i>Assistant Professor</i> <i>M.Sc. (Agricultural Economics), Ph.D,</i> <i>DABM (Diploma in Agriculture</i> <i>Business Management)</i></p> <p><u>Area of Specialization:</u> Agricultural Finance, Agricultural Marketing, Production Economics and Farm Management</p>	<p>Contact No. +91-9860690697 +91-9405189966</p> <p>Email Id. dr.kauthekar18@gmail.com</p>
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Section activities:

Academics:

Total 7 courses with 17 (10 + 7) credit loads are offered for students during their four years B.Sc. (Hons.) Agriculture. The details of all courses in respect of Agricultural Economics and Statistics section are given below.

Semester	Course No.	Credits	Course Title
II	ECON - 121	2 (2+0)	Fundamentals of Agricultural Economics
III	STAT - 231	2 (1+1)	Statistical Methods
IV	ECON - 242	3 (2+1)	Agricultural Finance and Co-operation
V	ECON - 353	3 (2+1)	Agricultural Marketing Trade and Price
V	ELE.ECON - 354	3 (2+1)	Agri-Business Management
VI	ECON - 365	2 (1+1)	Farm Management, Production and Recourse Economics
VII	RAWE (Agri. Economics)	2 (0+2)	Agricultural Economics

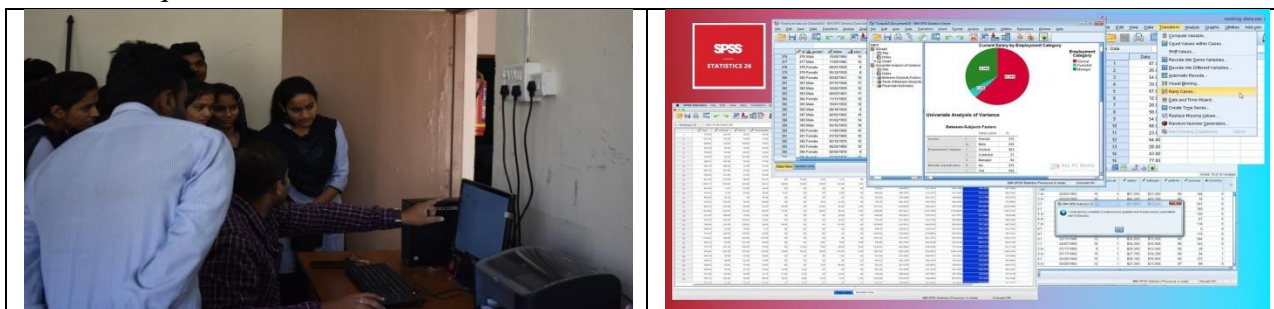
Laboratory:

The laboratory is well equipped with various teaching aids. Having comfortable sitting arrangement for students and have facility to access computers while practical timings.



Software learning:

Students have access to various analytical software's (SPSS, E-views, SAS, etc) during economical and statistical data analysis and provided with elementary knowledge of research tools and techniques.



Student's participation:

During study of various courses, student's have to visit markets, warehouses and co-operative societies to understand functioning of the institute/offices also they are performing demonstrations in villages to aware the farmers.



Webinar / Seminar / Training programme organised:

Training and webinars organised for student and farmers to get information of related activities of agricultural economics.

Sr. No.	Particular	Period
1	Seminar on Commodity Derivatives Market	23 January 2019
2.	Webinar on Organic farming and Marketing Management	13 August 2020

Contact:

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