



Student Ready Programme

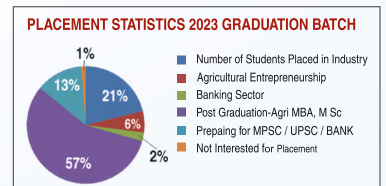


Visit To DY Patil Agriculture, Talsande (Kolhapur)

PLACEMENT AND INDUSTRY CONNECT

RECRUITMENT 2023





Shoption India Pvt.Ltd.

ACADEMIC PARTNERS & TOP RECRUITERS









































MDLF. syngenta Justdial



























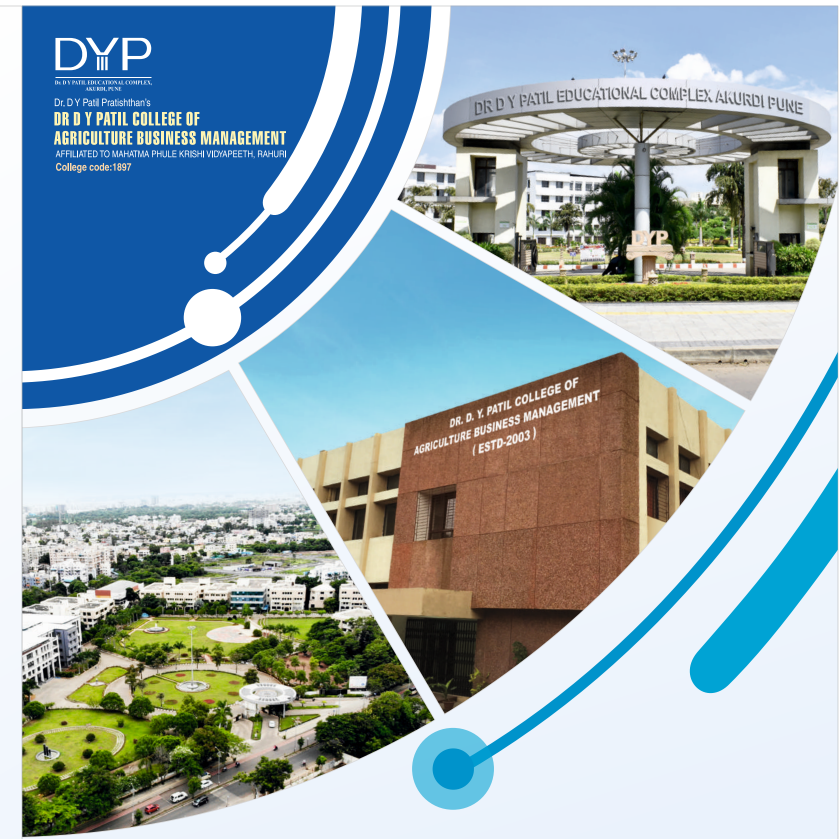
DR. D.Y. PATIL COLLEGE OF AGRICULTURE BUSINESS MANAGEMENT

Sector No.-29, Nigdi-Pradhikaran, Behind Akurdi Railway Station, Akurdi, Pune 411 044.

Phone No.: 020-27655059 email: info@dypagribusiness.ac.in www.dypagribusiness.ac.in



in/dypabmakurdi/ /dypabmakurdi/ ☑/Dypabm





BSc (Hons) ABM

Duration: Four years Eligibility: 12th HSC

Student must have passed XII Std with 10+2 Pattern from Maharashtra State Board of Higher Secondary Education or an equivalent Examination with Physics Chemistry, Biology or Mathematics. Must have appeared MHT - CET /JEE /

Infrastructure & Activities

Library:

With Rich Collection of Books

Internet:

High Speed Internet & Wi-Fi Campus

Academic Workshops:

Throughout the year

Seminar:

National Level

Laboratories:

Well-equipped laboratories

Study Tour:

National and International level

Participation in Competitions:

University, National **Computer Lab**

Career **Opportunities**

- Jobs in Department of Agriculture, State & Central Govt. & APMC
- Jobs in Marketing, Production
- Administration in Agro Industry sector
- Agribusiness/Agri Officers/Finance mangers in various Banks
- Agri- Entrepreneurs, Agri Finance Sector
- Eligible for MBA, PGDBM, MSc admission
- Eligible for MPSC, UPSC, Banking Examinations
- Commodity Trader of Agri Produce
- Executives in Agri Import-Export Firms
- Wholesalers or Retailers of Agri-Input / and Agri- output sectors

Bsc (Hons) ABM

Name of the Programme	Duration	Intake	Eligibility
BSc (Hons) ABM	4 Years (8 Semester)	120	Student must have passed XII std with 10+2 Pattern from Maharashtra State Board of Higher Secondary Education or an equivalent Examination with Physics Chemistry, Biology or Mathematics. Must have appeared MHT - CET /JEE / NEET

Infrastructure









Amphitheater

Class Room

Library

Computer Lab

Academic Activities









Agronomy Laboratory

DYPABM College Agri Field

Experiential Learning Visit

Prize Distribution 2023

Extra-curricular Activities









Vermicompost Students activity

Sport (Volleyball) 2022-23

NSS Activity

COURSES FOR BACHELOR OF SCIENCE (HONOURS) IN AGRI BUSINESS MANAGEMENT BSc (Hons) ABM

Syllabus

I Semester:

- Introduction to Agronomy and Crop Production Technology.
- Livestock, Poultry and Fish Production Management.
- Rural Sociology, Educational Psychology & Constitution of India.
- · Fundamentals of Agricultural Economics.
- · Principles of Management and Organizational Behavior.
- Grading, Standardization & Quality Management in Agrifood Products.
- · Computer Science and Agri-Informatics.

NON-GRADIAL COURSES:

- · Comprehension and Communication skills in English.
- Physical Education & Yoga Practices.
- REMEDIAL COURSES (Any one of the two courses)
- · Introductory Biology or Elementary Mathematics.

II Semester:

- · Sustainable Farming Systems and Precision Agriculture.
- Production Technology of Horticulture Crops.
- · Introduction to Entomology.
- · Introduction to Plant Pathology.
- · Farm Machinery and Power.
- · Communication Skills & Personality Development.
- Micro Economics and Macro Economics.
- · Business Laws and Ethics.
- · Introduction to Commodity Markets.
- · Agricultural Finance and Insurance.

III Semester:

- · Statistical Methods.
- · Introduction to Genetics and Plant breeding.
- Post-harvest Management & Value Addition of Fruits & Vegetables.
- · Agricultural Microbiology.
- Protected Cultivation and Secondary Agriculture.
- Fundamentals of Agricultural Extension Education & Rural Development.
- Farm Management, Production & Resource Economics.
- · Business Research Methods.
- · Agri-input Marketing Management.
- · Financial Management

NON-GRADIAL COURSES:

National Service Scheme.

IV Semester:

- Applied Business Statistics.
- · Intellectual Property Rights.
- · Principles and Practices of Seed Science and Technology.
- · Management of Plant Diseases.
- · Management of Beneficial Insects.
- · Soil and Water Management.
- · Communication and Diffusion of Agricultural Innovations.
- Theory and Practice of Cooperation.
- · Food Business Management.
- · Marketing Management.
- · Theory and Practice of Banking.

ELECTIVE COURSES (Select any one):

- · Gender Economics.
- Management of Cooperatives & Producers' Organizations.
- · Rural Marketing.
- · Social Entrepreneurship.

Semester V

- Manures, Fertilizers and Soil Fertility Management.
- · Management of Insect Pests of Crops and Stored Grains.
- Introduction to Plant Biotechnology.
- · Introduction to Managerial Economics.
- Agribusiness Project Management.
- · Value chain and Retail Management in Agribusiness.
- · Information Communication Technology. • Introduction to Accountancy.

ELECTIVE COUSES (Select any one)

- · Cooperative Legal System.
- · Agro-tourism.
- Agricultural Marketing Regulations.
- · Advances in Banking.

Semester VI:

- Post-harvest Physiology of Market Produce.
- · Food Science and Human Nutrition.
- International Trade and Policy in Agriculture.
- Forest Resource Management.
- Agricultural Price and Policy Analysis. · Market Information and Intelligence.
- Entrepreneurship Development and Business Communication.
- Environmental Studies & Disaster Management.
- Managerial Accounting.
- Educational Tour.

ELECTIVE COURSES (Select any one):

· Strategic Business Management.

Financial Systems and Services.

- · Corporate Social Responsibility and Managerial Ethics.
- · Advances in Agribusiness Management.

SEM - VII

- Rural Awareness Works Experience (RAWE).
- · Internship / Industrial attachment.

SEM - VIII

- Experiential Learning on Agribusiness
- / Hands on training / Skill Development
- · Agribusiness Student Project