# **MVP At a Glance**

- 1914 Establishment Public Trust Regd. No. A – 436/1954

No. of Life Members (Gen.) -10.291No. of Life Members (Emp.) \_ 499 No. of Branches - 487 No. of Students - 2.11.419 No. of Employees -9.641

Budget - 801.09 Crore (2021-2022)

#### **Executive Council**



Dr. Tushar Shewale

Shri. Ragho Ahire

Upsabhapati



Sarchitnis

Preprimary Schools (English & Marathi Medium)



Shri. Manikrao Boraste Sabhapati



Dr. Sunil Dhikale Chitnis

88

# **Branches**

Primary Schools (English & Marathi Medium)	86
Ashram Schools (Primary)	03
Ashram Schools (Secondary)	02
Secondary Schools (Marathi Medium)	158
Secondary Schools (English Medium)	08
Junior Colleges	63
D.Ed. Colleges	04
B.Ed. Colleges	01
Arts, Commerce and Science Colleges	22
Colleges of Pharmacy (B.Pharm and D.Pharm)	02
Nursing Colleges	02
College of Architecture	01
Management Institute	01
I.T.I.	08
Medical College	01
Medical College Hospital and Research Centre	01
Agriculture College	01
Agriculture Polytechnic	01
School of Fine Arts	01
Engineering College	01
Polytechnic College	01
Physiotherapy College	01
Law College	01
Social Work College	01
Student's hostels	24
Jan Shikshan Sansthan	01
Printing Press	01
Health Centre (Rural and Urban)	02

Dr. N. S. Patil Education Officer (Tech.) Maratha Vidya Prasarak Samaj, Nashik

Dr. I. B. Chavan **Principal**MVP's KDSP, College of Agriculture, Nashik

# **Our Inspiration**



Late. Karmaveer Raosaheb Thorat

Late. Karmaveer Ganpatdada More



Late. Karmaveer Bhausaheb Hire



Late. Karmaveer Kakasaheb Wagh





Late. Karmaveer Adv.B.G.Thakare

#### **Our Motivator**



Karmayogi Dulaji Sitaram Patil Maratha Vidya Prasarak Samaj, Nashik



# Maratha Vidya Prasarak Samaj

# Karmayogi Dulaji Sitaram Patil **College of Agriculture**

(Affiliated to Mahatma Phule Krishi Vidyapeeth, Rahuri) & Recognized by MCAER, Pune Udoji Maratha Boarding Campus, Gangapur Road, Nashik-422013. (MH) Tel.: 0253-2577536

> E-mail:- acn 13@rediffmail.com Website: kdspagri.mvp.edu.in

# **INFORMATION BROCHURE**

2021-22



#### Vision:

To serve as a centre for academic excellence in the area of graduation and human resource development in Agricultural Sciences.

#### **Mission:**

- \* To provide opportunities for education in agriculture and allied science for the youth of Region, State and Nation.
- Promote excellence, foster high standard and orient the educational programme towards future needs and opportunities.
- \* To impart higher education in agriculture science and technology to create a cadre of agriculture professionals to meet the demand of agriculture sector of the State.
- To prepare ample human resource to carry out basic and modern applied research in agriculture and allied fields.
- Capacity building of students by considering the need of present global market.
- Search for new frontiers of Agricultural Science.

# **Degree & Duration:**

B. Sc. Agri. (Hons.)

4 Years (8 Semester)

(V<sup>th</sup> Dean Committee Report)

**Intake Capacity: 120 Students** 

# **Eligibility Criteria:**

XII STD. (Science) passed in 10 + 2 pattern from Maharashtra State Board of Higher Secondary Education or an equivalent Examination stream with

## English, Physics, Chemistry and Biology / Mathematics

XII std. (Science) passed in 10+2 pattern from Maharashtra State Board of Higher Secondary Education or an equivalent Examination, with PCB or PCBM or PCM or Inter (Agriculture) & passed with English. Those who have not offered Biology or Mathematics shall have to complete deficiency corses as prescribed by respective University. Common entrance examination i.e., MHT-CET / JEE / NEET organized by competent authority during year 2021-22 in PCB or PCM Subject.

Note: The eligibility criteria and other detail for admission process students and parents are requested to see or visit the website: www.mahacet.org or www.mcaer.org

#### **Admission:**

Out of total seats, 80% are filled up by MCAER, Pune on merit basis, rest 20% are filled through Management Quota. For detail updates regarding fees, please refer website MCAER, Pune. The detail regarding Managements Quota seats information available from the principal of College.

The aspiring candidate should visit the <a href="www.mcaer.org">www.mcaer.org</a> or <a href="http://ug.agriadmissions.in">http://ug.agriadmissions.in</a> and download the information brochure. Detail information such as eligibility criteria, legal and social reservations, admission quota and admission schedule, admission process in various stages, information of colleges with degree details are mentioned in the information brochure. Candidate should refer it carefully.

#### **Infrastructure Facilities:**

 Total land: 46.73 Ha, Sadrale - 20.46 Ha
 Kokangaon - 20.67 Ha
 Chachadgaon - 5.6 Ha

- Field for practical purpose
- Soil and water conservation project
- Cultivation of food, fodder, oil seed, fiber crops, medicinal plants, forest trees etc.
- Shed net house
- Ornamental Nursery
- Drip and sprinkler system
- Vermicompost unit
- Animal Rearing
- Meteorological observatory
- Projects to start this year commercial project on <u>Tricoderma</u>
  spp. (Plant Pathology) and Bio-control Lab (Entomology)

# **Departments:**

- Agronomy
- Agricultural Botany
- Soil Science and Agriculture Chemistry
- Entomology
- Agriculture Economics
- Agriculture Engineering
- Animal Science and Dairy Science
- Plant Pathology
- Horticulture
- Agriculture Extension and Communication
- Statistics / Computer application With all facilities of field and laboratories instruments and equipments.

# **Practical Exposure:**

- In seventh semester, students undergo RAWE and AIA (Rural Agricultural Work Experience) programme. The student residence in rural areas and work with the rural farming community.
- Students play an active role in imparting the latest technological advances to the farmers.
- \* They also conduct social welfare activities in the villages.
- Students are guided by the Subject Matter Specialists of each subject.
- ❖ A separate 8<sup>th</sup> semester for Experiential Learning Module of Five different department e.g. Biofertilizer, Farm mechanization, Nursery Management, Soil and Water Clinic and Dairy Science.
- In ELM programme students entrepreneur qualities are developed.
- To develop self confidence among the students.
- ❖ To sharpen and mould students personality.

#### **Laboratories:**

- Each department has well equipped laboratory
- Excellence facilities and scientific equipments for conducting practical.
- Audio-Video facilities for effective teaching learning process.

#### **Sport Complex:**

- Well maintained big play ground
- Facility for Outdoor games like Volley ball, Foot ball and Basket ball courts with light arrangements.
- Separate hall for playing indoor games like table tennis, chess, carom etc.
- Students participate in various intercollegiate, interuniversity and international sports competition.

#### Faculty:

- Strong core faculty with a wide range of experience
- The teaching staff has Ph.D and NET in their respective specialized area.
- Total No of Teaching Staff: 29
- Total No of Non teaching staff: 32

### **National Service Scheme (NSS):**

Student Volunteers carry out social activities like tree plantation, blood donation, awareness programme of literacy, soil water conservation, watershed development programme, cleaning etc. current year theme –watershed management, Concept – Pani Foundation, Amir Khan. https://youtube / LyCMfwkHbJY

#### **Students Council:**

Student's council functions in an advisory capacity. Promotes and co-ordinates co-curricular and social activities. Attempts to solve the problems / grievances of the students.

# **Students Counseling:**

- The activity is being effectively implemented to develop teacher students co- ordination.
- A pivotal activity undertaken by the College
- A group of 20 students is allotted to a teacher counsellor
- A counselor looks after academic progress of the students and also help in MCAER, ICAR, MPSC, JRF, Banking and other different examination.
- Counsellor also helps students in their co-curricular activities and maintains discipline.

#### Library:

- Library has spacious reading hall
- Well equipped with all types of recommended Text and Reference books, Journals, Magazines, and Newspapers etc.
- Use of computers and telecommunication technology for information and retrieval
- ➤ Internet Browsing and E-mail facility
- Book bank scheme for Backward Class students as well as Economically Backward Class students.

# **Hostel Facility:**

- Boy's hostel accommodating students.
- Girl's hostel with fully equipped with all facilities like fans, lights, cots, study tables, water filters, geezers, TV, Newspaper etc.

# **Computer Application:**

All the departments, library, Exam section and office of the College are having computer facility and printers. A separate student computer laboratory for students.

# **Scholarships and Awards:**

Meritorious students receive financial aids through the College in the form of scholarships VIZ. Government of India, ICAR, State government and others.

#### **Other Activities:**

#### **Annual Social Gathering**

Students take active participation in Annual social gathering and intercollegiate, interuniversity Yuva Spandhan etc.

#### **Alumni Meet:**

Agriculture college Alumni meet also organized in College campus.

# **Job Opportunities:**

India being predominantly an agricultural country and agriculture is backbone of Indian economy. The scope and utility for Agriculture technology is tremendously increasing. There is ample opportunities are available for the agricultural graduates in Central / State governments, Banks, Semi-governments, NGO's, and various sectors such as State Department of Agriculture, State Agriculture Universities, ICAR, Zilla Perishad, Civil (MPSC, UPSC, CAPF), Development Officers (Agriculture, Irrigation And Water Management), Soil Testing Laboratories and Pesticide Residues Analysis Laboratories, Subject Matter Specialist in KVK's, Food inspector, Nationalized and Private Banks, Food Corporation of India, Cotton Corporation of India, Agril. Insurance Company, MAHABEEJ, Agril. Machinery Manufacturing Organization, Seed Fertilizer and Agro-chemical industries, Quality control, R&D Department, Research assistant in NCL, VSI, NCCS, DBT, QC executive in Herbal, Cosmetics, Pharmacy Industries, Food Industries, Plant tissue culture Laboratories, Self employment, Contract farming, Consultancy, Organic certification etc.

- Placement Cell (Campus Placement) and Competitive examination cell.
- Guest lecturers / Experts lectures from different organization related to Agriculture and Allied sectors.
- Industrial visits, Soft skill training programme
- Seminar hall and spacious lawn in front of college building.



First prize for best skit performance by college students





College stall of various agriculture produce in the M.V.Ps Exhibition



Ganesh Prathisthapana Celebration At College



Organization of Krishi Dindi and Tree Planatation on The Occacsion of Krishi Din



Tree plantation by the hands of Hon. Srimati.Nileematai Pawar Sarchitanis, M.V.Ps,NASHIK



Organization of M.P.K.V. Inter College Table Tennis and Badminton matches by the college

Proposed College Building



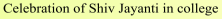




Bhoomi Poojan of New College Building At Chachadgaoan

Proposed Hostel for Students







Biofertilizers demonstration Unit for students learning at College



Proposed Staff Quarter





Crop Cafeteria on College Field for Practical Learning of Students



Proposed College Building