



Student of B.Tech Agri Mr. Joshi Aditya received two Gold medals as University topper in 35th Convocation at MPKV, Rahuri on 28th October, 2021.



Hon. Dr. H. B. Patil, Associate Dean, Vilasrao Deshmukh College of Agri Biotechnology, Latur and B. Tech Biotechnology Degree Coordinator visited to K. K. Wagh College of Agri. Biotechnology on 06th August, 2021.



Mr. Ravindra Joshi, District Manager (Class I), MAHABEEJ, Ahemadnagar delivered online lecture under *Shetkari Melava* on topic "Seed Production Technology".



Expert talk on Rural Development - Need of Hour delivered by Mr. Bhaskarrao Pere Patil, Social Reformer, Patoda, Augangabad on 29th September, 2021.



NSS students of K. K. Wagh College of Agriculture, Nashik organized cleaning drive at Ramshej Fort, Nashik on 17th October, 2021



Experiential Learning Module students of College of Horticulture visited to Papaya Nursery on 22nd February, 2022.



Alumni of B. Tech Agri. Dr. Bhushan Bibave is awarded by IEI Young Engineers Award on the occasion of 36th Indian Engineering Congress at the hands of Central Minister, Hon Mahendranath Pandey at New Delhi on 26th December, 2021.



K. K. Wagh College of Agriculture organized two days Induction Programme for F. Y. students on 2nd and 3rd March, 2022. On this occasion Mr Nitin Patil, Alumni and Vice- President, Ramkrishna Foundation Nashik guided our students.



Capsicum (Paladin) plantation in Polyhouse at College Farm, Makhmalabad



Preparation of Geranium cutting by experiential learning module students of Agriculture college.

Institutes run by K.K. Wagh Education Society, Nashik

Engineering College

1) K.K. Wagh Institute of Engineering Education and Research, Nashik

Polytechnic

2) K.K. Wagh Polytechnic, Nashik

Pharmacy

3) K.K. Wagh College of Pharmacy, Nashik

4) K.K. Wagh Institute of Pharmacy, Chandori, Tal. Niphad, Dist. Nashik

Agriculture & Agricultural Allied Colleges

5) K.K. Wagh College of Agricultural Engineering & Technology, Nashik

6) K.K. Wagh College of Agriculture, Nashik

7) K.K. Wagh College of Agricultural Biotechnology, Nashik

8) K.K. Wagh College of Food Technology, Nashik

9) K.K. Wagh College of Agriculture Business Management, Nashik

10) K.K. Wagh College of Horticulture, Nashik

Senior Colleges

11) K.K. Wagh Arts, Commerce, Science and Computer Science College, Nashik

12) K.K. Wagh Arts, Commerce, Science and Computer Science College, Chandori, Tal. Niphad, Dist. Nashik

13) K.K. Wagh Arts, Commerce, Science and Computer Science College, Kakasaheb Nagar, Tal. Niphad, Dist. Nashik

14) K.K. Wagh Arts, Commerce, Science and Computer Science College, Pimpas-Ramache, Bhausaheb Nagar, Tal. Niphad, Dist. Nashik

Nursing / B.Ed. / Fine Arts / Performing Arts

15) K.K. Wagh College of Nursing, Nashik

16) K.K. Wagh College of Education, Nashik

17) K.K. Wagh College of Fine Arts, Nashik

18) K.K. Wagh College of Performing Arts, Nashik

Aided Schools

19) K.K. Wagh Vidyabhavan & Junior College, Bhausaheb Nagar, Tal. Niphad.

20) Gitai Wagh Kanya Vidyalaya, Bhausaheb Nagar, Tal. Niphad, Dist. Nashik

21) K.K. Wagh Secondary School, Pimpas (Ramache), Tal. Niphad, Dist. Nashik

Junior Colleges + English Schools

22) K.K. Wagh Junior College, Pimpas (Ramache), Tal. Niphad, Dist. Nashik

23) K.K. Wagh Junior College, Kakasaheb Nagar (Ranwad), Tal. Niphad.

24) K.K. Wagh English School, (Primary + Secondary + Jr. College), Saraswatinagar, Nashik

25) K.K. Wagh English School, (Primary + Secondary), DGP Nagar, Nashik

26) K.K. Wagh English School, Gangapur, Nashik

27) K.K. Wagh English School, Chandori, Tal. Niphad, Dist. Nashik

28) K.K. Wagh English School, Kakasaheb Nagar (Ranwad), Tal. Niphad.

29) K.K. Wagh Prathamik Vidyabhavan, Bhausaheb Nagar, Tal. Niphad, Dist. Nashik

C.B.S.E. Schools

30) K.K. Wagh Universal School, Saraswatinagar, Panchavati, Nashik

31) K.K. Wagh Universal School, DGP Nagar, Nashik

32) K.K. Wagh Universal School, Bhausaheb Nagar, Tal. Niphad, Dist. Nashik

Pre-Primary Schools

1) K.K. Wagh Mukangan, Saraswatinagar, Nashik

2) K.K. Wagh Mukangan, DGP Nagar, Nashik

3) K.K. Wagh Mukangan, Gangapur, Nashik

4) K.K. Wagh Mukangan, Chandori, Tal. Niphad, Dist. Nashik

5) K.K. Wagh Mukangan, Kakasaheb Nagar, Tal. Niphad, Dist. Nashik

Hostels

1) Gurukul Boys and Girls Hostel, Bhausaheb Nagar, Tal. Niphad, Dist. Nashik

2) K.K. Wagh Engineering College & Polytechnic Boys & Girls Hostel, Nashik

3) K.K. Wagh Agri. Engineering & Agriculture Colleges' Boys & Girls Hostel, Nashik

For Additional Information Contact:

K. K. WAGH AGRICULTURE & ALLIED COLLEGES

240/1, Saraswatinagar, Amrutdham, Panchavati Nashik - 422 003 (Maharashtra)

Phone: (0253) 2555201, 2555202, 2555221, 2555224, 2555241, 2555261, 2555262, 2555281, 2555284, 2555291

Website : <https://agri.kkwagh.edu.in>

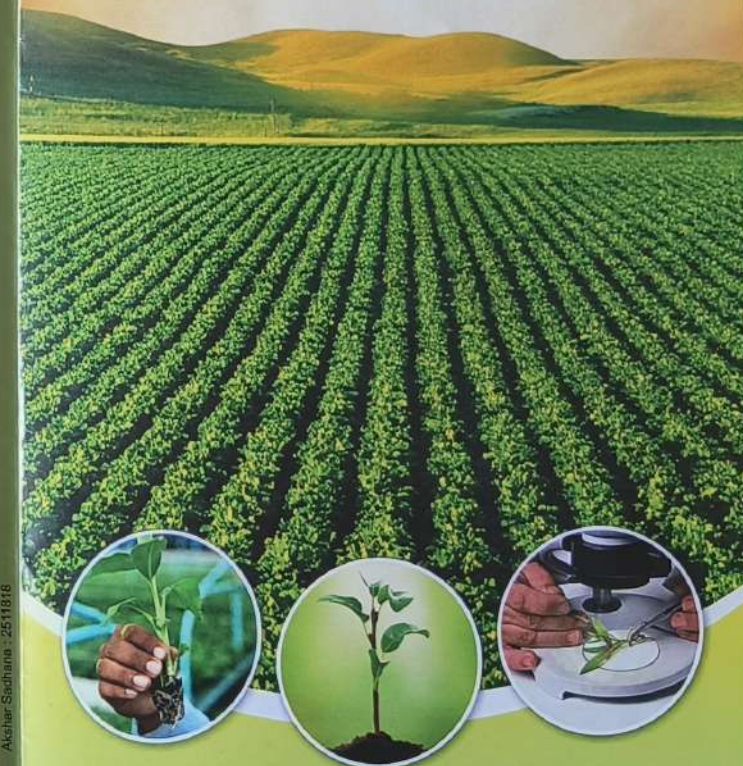


Philanthropist Padmashree Late Karmaveer Kakasaheb Wagh

K. K. Wagh Education Society's

K. K. Wagh Agriculture & Allied Colleges

(Affiliated to Mahatma Phule Krishi Vidyapeeth, Rahuri)



Akshar-Sadhana - 2511816

INFORMATION BROCHURE



Building exclusively for Agriculture & Allied Colleges

About K.K.Wagh Education Society

K.K.Wagh Education Society was established in the year 1970 by well known Social Worker Padmashree Late Karmaveer Kakasaheb Wagh. At present, the K.K.Wagh Education Society is running following institutes-1) K. K. Wagh Institute of Engineering Education & Research, 2) Polytechnic, 3) Two Pharmacy Colleges, 4) Six Agriculture and Allied Colleges, 5) Four Arts, Commerce, Science & Computer Science Colleges, 6) Three Junior Colleges, 7) Eight Schools, 8) Three Universal Schools, 9) College of Education, 10) Nursing College, 11) Fine Arts 12) Performing Arts Colleges. The Engineering College & Polytechnic are well established and situated in the picturesque campus called as 'Hirabai Haridas Vidyanganari' in the vicinity of Panchavati, Nashik. At present over 20,000 students engaged in studies from K. G. to Ph. D. in various fields. There are over 1800 dedicated employees following the Indian ethics and striving hard towards developing world class institute.

About K.K.Wagh Agricultural Facilities

The long Cherished need of Agriculture Education was met with the inception of the College of Agricultural Engineering & Technology in the year 2003, College of Agriculture in 2005, College of Agricultural Biotechnology in 2008, College of Food Technology in 2009, College of Agriculture Business Management in 2011 & College of Horticulture in 2013.

Agriculture and Allied Colleges are the premier educational institutes within jurisdiction of Mahatma Phule Krishi Vidyapeeth, Rahuri and are occupying a significant place on the Agricultural educational map of the state. All these colleges are well equipped, fully developed and graded for excellence in quality education by Maharashtra Council of Agriculture Education and Research (MCAER), Pune. Agriculture and Allied colleges aims to cater the upcoming demands of the Agrarian economy by generating young workforce with knowhow of future ready technology in agriculture and allied fields. These Colleges have trained teaching faculty, blend of experienced and energetic persons committed to Teaching, Extension and Research. All these colleges having state of art infrastructure facilities in terms of building, laboratories, lecture halls, instructional and research farms, modern instruments/equipments, farm machinery, library facilities, computer network with round the clock internet facility, transport and playground. Total built up area of Agriculture and Allied Colleges is 1,75,000 sq. ft.

All Agriculture and Allied colleges have their instructional and research farms at different locations viz: Mhasrul (3.63 ha), Mahkamalabad (30.47 ha), Vilholi (8.71 ha), Shivangaon (45.00 ha), Babhaleshwar (32.29 ha), Madhavnagar (18.50 ha). This land is utilized for seed production, cereals and pulses production, cultivation of fruits and vegetables, demonstration of seasonal crops etc. Shednet, Polyhouse, Bio-agents production unit, Dairy Unit, Nursery, Testing and Consultancy units are established at college farms. Colleges provides supply quality seed of soybean, wheat, gram, black gram etc. and also planting material of mango, sapota, pomegranate, custard apple, guava, lemon, tamarind, jamun and ornamental plants to farming community.

Vision: Empowerment of students through need based agriculture education pertaining to efficient utilization of natural resources for sustainable agriculture development.

Mission:

1. To transform agriculture sector in to growth engine of Indian economy.
2. To secure food and nutritional security of the people of India and the World.
3. To protect the environment by dissemination of eco friendly sustainable farming practices.

Name of Colleges	Degree & Duration	Intake	Eligibility Criteria
1) K.K.Wagh College of Agricultural Engineering & Technology Ph.: 0253-2555201, 2555203 Email : principal-btechagri@kkwagh.edu.in	B. Tech. Agricultural Engineering 4 years (8 Semester)	80	(1) XII Std. (Science) passed in 10+2 pattern from Maharashtra State Board of Higher Secondary Education or an equivalent Examination, with PCM or PCMB and English, and (2) Obtained score in Common Entrance Test (PCM) of the respective year conducted by the competent authority. (3) The candidate who have passed qualifying examination without Biology shall have to complete deficiency courses as prescribed by respective university
2) K.K.Wagh College of Agriculture Ph.: 0253-2555221, 2555224, Email : principal-bscagri@kkwagh.edu.in	B. Sc. (Hons.) Agriculture 4 years (8 Semester)	120	(1) XII Std. (Science) passed in 10+2 Higher Secondary Education or an equivalent Examination, with PCB or PCMB or PCM or Inter Agriculture (with Physics, Chemistry) and English, and (2) Obtained score in Common Entrance Test (PCB/PCM) of the respective year conducted by the competent authority. (3) The candidate who have passed qualifying examination without Biology / Mathematics shall have to complete deficiency courses as prescribed by respective university.
3) K.K.Wagh College of Agricultural Biotechnology Ph.: 0253-2555241 Email : principal-bscbiotech@kkwagh.edu.in	B. Tech Biotechnology 4 years (8 Semester)	100	(1) XII Std. (Science) passed in 10+2 pattern from Maharashtra State Board of Higher Secondary Education or an equivalent Examination, with PCB or PCMB or PCM and English, and (2) Obtained score in Common Entrance Test (PCB/PCM) of the respective year conducted by the competent authority. (3) The candidate who have passed qualifying examination without Biology / Mathematics shall have to complete deficiency courses as prescribed by respective university
4) K.K.Wagh College of Food Technology Ph.: 0253-2555281, 2555284 Email : principal-btechfood@kkwagh.edu.in	B. Tech Food Technology 4 years (8 Semester)	80	(1) XII Std. (Science) passed in 10+2 pattern from Maharashtra State Board of Higher Secondary Education or an equivalent Examination, with PCM or PCMB and English, and (2) Obtained score in Common Entrance Test (PCM) of the respective year conducted by the competent authority. (3) The candidate who have passed qualifying examination without Biology shall have to complete deficiency courses as prescribed by respective university.
5) K.K.Wagh College of Horticulture Ph.: 0253-2555261 Email : principal-bschorti@kkwagh.edu.in	B. Sc. (Hons.) Horticulture 4 years (8 Semester)	60	(1) XII Std. (Science) passed in 10+2 pattern from Maharashtra State Board of Higher Secondary Education or an equivalent Examination, with PCB or PCMB or PCM or Inter Agriculture (with Physics, Chemistry and English) (2) Obtained score in Common Entrance Test (PCB/PCM) of the respective year conducted by the competent authority. (3) The candidate who have passed qualifying examination without Biology/ Mathematics shall have to complete deficiency courses as prescribed by respective university
6) K.K.Wagh College of Agriculture Business Management Ph.: 0253-2555291 Email : principal-abm@kkwagh.edu.in	B. Sc. (Hons.) Agriculture Business Management 4 years (8 Semester)	60	(1) XII Std. (Science) passed in 10+2 pattern from Maharashtra State Board of Higher Secondary Education or an equivalent Examination, with PCM or PCMB and English, and (2) Obtained score in Common Entrance Test (PCM) of the respective year conducted by the competent authority. (3) The candidate who have passed qualifying examination without Biology/ Mathematics shall have to complete deficiency courses as prescribed by respective university

Admission :

State Common Entrance Test has been done mandatory for admission to the Undergraduate Courses (Agriculture, Horticulture, Agricultural Engineering, Food Technology, Biotechnology, Agricultural Business Management) in Mahatma Phule Krishi Vidyapeeth, Rahuri, Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Akola, Vasantirao Naik Marathwada Krishi Vidyapeeth, Parbhani and Dr.Balasaheb Savant Konkan Krishi Vidyapeeth, Dapoli in Maharashtra State from academic year 2018-19. However, JEE / NEET / AIEEA-UG (All India Entrance Examination Test for Admission- conducted by Indian Council of Agricultural Research, New Delhi) examinations will also be considered instead of MHT-CET. Information regarding faculty-wise CET details are available on www.mcaer.org. Or <https://cetcell.mahacet.org/>

Admission to all undergraduate degree programmes under State Agriculture Universities shall be on the basis of percentage/percentile obtained in CET conducted by competent authority (MH-CET / JEE / NEET / AIEEA-UG) and the other weightages will be as per the existing provisions / rules of MCAER, Pune.

The Candidates having a minimum age 16 years up to the last date of submission of admission form and the securing minimum 50% marks for Open category and 40% marks for reserved candidates (SC/ ST/ VJ(a)/NT(b)/NT(c)/NT(d)/OBC/SBC/Weaker Section (EWS) and physically handicapped candidates in 12th std (Science)/ equivalent examination.

Out of the total seats, 80% are filled up by MCAER, Pune on merit basis, rest of 20% are filled through management quota. For detail updates regarding fees please refer MCAER, Pune website. The details regarding management seats are available with the Principal of concerned college.

The aspiring candidate should visit the www.mcaer.org Or <https://cetcell.mahacet.org/> for registration process and download the prospectus of MCAER. Detailed information such as eligibility criteria, legal and social reservation, admission quota and admission schedule, admission process in various stages, information of colleges with degree details etc. is printed in this prospectus.

Salient features of the Colleges:

- Highly Motivated & Qualified staff.
- Well equipped Laboratories & the Library rich with all types of Books, Journals, Magazines, e-Learning resources etc.
- Computer network with round the clock internet facility.
- e-Teaching facility
- Industrial Visits, Summer Training, Hands on Training, Experiential Learning and In-plant Training facility.
- Audio- Visual facility for effective teaching-learning process.
- Practical exposures at college farms.
- College Building is an architectural landscape, especially designed to create favorable learning environment.
- Separate Boys & Girls hostel fully equipped with all amenities like Fans, Lights, Cots, Study Tables, Water Filters, Geysers, Solar Water Heaters, TV, Newspapers etc.
- Playground, separate hall for playing Indoor games like Table Tennis, Chess, Carom etc. Gymnasium, Conference Hall and Spacious Lawn just opposite to the College building.
- Competitive Examination Cell & Placement Cell.
- Guest/Experts Lectures of persons from reputed organizations.

Job Opportunities:

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 Agricultural Universities, ICAR, Zilla Parishad, Development Officers (Agriculture, Irrigation and Water Management), Civil Services examination conducted by MPSC & UPSC, Soil Testing Laboratories and Pesticide Residues Analysis Laboratories, Training Organizer / Subject Matter Specialists in KVKs, Food Inspector, Technical Officers and Technical Assistants (Staff Selection Commission), Cotton Corporation of India, Food Corporation of India, Nationalized and Private Banks, Agril. Insurance company, MAHABEEJ, Agril. Machinery Manufacturing Organizations, Seed, Fertilizer & Agro-chemical Industries, Quality Control, R & D department, Research Assistant in NCL, NCCS, DBT, ARI, VSI, QC executive in Herbal, Cosmetics, Pharma Industries, Supervisors in Food Industries and Plant Tissue Culture Laboratories, Self Employment, Contract farming, Organic certification, Malls/ Marts etc.