Empower... Elevate... Educate
Building Bridges to Boundless
Opportunities!





Y. M. Krishna Sahakari Sakhar Karkhana Ltd.'s,

Jaywantrao Bhosale Krishna College of Agriculture, Rethare Bk.

(Affiliated to Mahatma Phule Krishi Vidyapeeth, Rahuri) Email: krishnaagricollege.retharebk@gmail.com Website: www.jbkagri.in

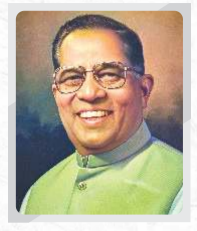






AT A GLANCE 2024

Our Inspiration



Shri. Jaywantrao Bhosale was born in the small village of Rethare BK in Satara district on 22nd Dec. 1924. He studied at Kolhapur and Pune acquiring the degrees of BA & LLB. He was elected as the Chairman of one of the first cooperative sugar factories in India in 1959.

In the next 30 years as Chairman of one of the largest and richest cooperative sugar factory in India he gave new direction and leadership to the industry which underwent transformation from merely an industry to an instrument of social change.

It was during his tenure that besides sugar, alcohol, acetone, paper started being manufactured from sugarcane. He served as President of the Deccan Sugar Technologists Association, Chairman of the Maharashtra Federation of Cooperative Sugar Factories (1967-69), member of the Finance Committee of Government of India and member of the State Legislative Council.

His foray into education started with the establishment of Shetkari Shikshan Prasarak Mandal (Society for Promotion of Education in Farmers) in 1964. The Society runs many schools and colleges in the rural area and these institutions were among the first to encourage and promote education for girls in villages. In 1974 he established the Krishna Charitable Trust. The Medical College has now grown into a large organization with 1125 bedded modern hospital and facilities for critical care, joint replacements, lithotripsy, endoscopic surgeries, dialysis etc. In the year 2005 the KIMS was declared as "Deemed University" by the MHRD of Govt. of India and new constituent faculties have been added viz. Dentistry, Physiotherapy, Nursing Sciences, Microbiology & Biotechnology and Pharmacy. Further, he realized the importance of agricultural education for the sustainable socio-economic growth of farming community and hence perceived the idea of establishment of College of Agriculture in the region during 2003.



Vision: Institution is driven to provide excellent educational opportunities that are responsive to the sustainable development of agriculture and needs of students and empower them to meet challenges as active participants in shaping the future of our world.

Mission : To Provide students with affordable quality educational experiences and support services that lead to the successful completion of career/technical education and basic skills proficiency through the quality human resource development



To nurture academic and career success through the development of critical thinking, active communication, creativity, innovation, and cultural awareness in a safe, accessible and affordable learning environment in agriculture and allied science.

Objectives : To provide graduate level quality education in agriculture for producing competent human resources.



To encourage and provide agricultural education to the farmers community particularly to the students of sugar factory jurisdiction.

To arrange for effective transfer of various technologies to farmers and related organizations in order to improve agricultural productivity, production and overall economic conditions of the rural population of the state.

Provide education of highest standard by combining traditional and innovative practices through value based holistic teaching and learning process.

Provide platform to explore the potential and foster the interest of entrepreneurship. Train students with the skills required to cope up better to the varying global scenario and add access to manifold career opportunities.



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About the Mother Institute:

Yashwantrao Mohite Krishna Sahakari Sakhar Karkhana Ltd., Rethare Bk. was established in 1955 located at Rethare Bk., Tal. Karad, Dist. Satara, Maharashtra. It is an outcome of visionary and inspiring leadership of Hon'ble Late Sahakar Maharshi Jaywantrao Bhosale (Appasaheb) an eminent leader, social reformer and well-known philosopher in the Maharashtra state.

In 1974 he established the Krishna Charitable Trust to cater the medical needs of the society. Further, he realized the importance of agricultural education for the sustainable socio-economic growth of farming community and hence perceived the idea of establishment of College of Agriculture in the region during 2003.

Yashwantrao Mohite Krishna Cooperative Sugar Factory Ltd., Rethare Bk. has decided overall development of jurisdiction of sugar factory in respect of Productivity sugarcane and other agricultural field crops. Since, major source of the income in the vicinity of factory is agriculture, hence agriculture education play vital role in uplifting lively hood of farming community.

About College:

Governing body realized the significance of Agriculture College and its paramount importance for sustainable development not only the sugarcane productivity but also overall agricultural and socio-economic growth of the farmers. In view of this the governing body submitted a proposal to sanction an agriculture college affiliated to the Mahatma Phule Krishi Vidyapeeth, Rahuri District- Ahmednagar. Honourable Chairman Dr. Sureshji Bhosale Baba took the initiative and presented the vision and mission of agricultural education for the establishment of the Agriculture College at Rethare Bk.

The committee was impressed through the various activities initiated on Agricultural science and technology development for the benefit of farming community the committee granted agriculture College vide its office letter No.—ACD-VI/Recogn/1066/2003, dated, 28th Sept.2003. The peer permitted to establish Agriculture College abiding to the norms stipulated by the Maharashtra Council of Agriculture Education and Research MCAER Pune to establish Agriculture College. In response to above decision Yashwantrao Mohite Krishna Cooperative sugar factory Ltd. Rethare Bk established Jayawantrao Bhosale Krishna College of Agriculture, Rethare Bk.in the academic year 2003-04. The actual functioning of this College commenced on 1st Nov., 2003.



THE MAHATMA PHULE KRISHI VIDYAPEETH RAHURI

- The Mahatma Phule Krishi Vidyapeeth (MPKV), Rahuri is the premier Agricultural University in Maharashtra that renders services to the farmers through Education, Research and Extension Education.
- In pursuance of the Maharashtra Agricultural University (Krishi Vidyapeeth) Act 1967, initially, the Maharashtra Agricultural University (Krishi Vidyapeeth) was established for the entire Maharashtra State and started functioning in March, 1968 with its office at Mumbai.
- The detailed information can be found onhttps://mpkv.ac.in/

Student Data of the College:

Since last twenty years about 1486 students have successfully completed the B.Sc. (Hons.) Agriculture Degree. The pass out student's are Working as a successful entrepreneur, researcher, teachers, administrative officers, progressive farmers and agro-based industry owners in the country. The successful entrepreneurs and agro-based industry owners have created new jobs to the thousands of unemployed youths. The data regarding passed out students is as shown below.



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Sr. No.	Year	Students Enrolled B.Sc. (Agri.)	Students Passed B.Sc.(Agri.)	Sr. No.	Year	Students Enrolled B.Sc. (Agri.)	Students Passed B.Sc.(Agri.)
1	2003-04	58		11	2013-14	120	95
2	2004-05	96	-	12	2014-15	120	76
3	2005-06	96	-	13	2015-16	120	98
4	2006-07	89	23	14	2016-17	120	119
5	2007-08	60	95	15	2017-18	120	81
6	2008-09	60	79	16	2018-19	120	112
7	2009-10	60	89	17	2019-20	120+6*	29
8	2010-11	120	62	18	2020-21	120+24*	105
9	2011-12	120	85	19	2021-22	109	122
10	2012-13	120	80	20	2022-23	118	136
						Total	1486

Building Infrastructure:

* Direct Second Year Diploma Students

College is well equipped with all the necessary building infrastructures as per the norms. These are mainly located at main college campus, (Julewadi) farm laboratories / livestock structures/ seed processing units are at sherefarm and ELM structures for organic input production unit and poultry production unit are placed at Mayur farm.

Land for College Building and Other Infrastructure:

The land under college building and other infrastructure is located at Julewadi, Tal. Karad, Dist. Satara. The total land available at this premise is 5.76 ha. This land is utilized for construction of main college building, play ground, garden, shade net for nursery etc. Rest of the land will be utilized for construction of hostels, staff quarters, gymnasium etc. in future.

Shere farm: Jaywantrao Bhosale Krishna College of Agriculture, Rethare Bk. (JBKCAR) has its own farm in the vicinity of village Shere, 6 km away from college campus.

Kaloba farm: This farm is in the vicinity of sugar factory. It is situated 1 km away from the college.

Mayur farm: This farm is situated 0.5 km away from the college campus. This land is made available through, Mayur Sahkari Kukkut Palan Sanstha to Yashwantrao Mohite Krishna Sahakari Sakhar Karkhana Ltd., Rethare Bk. Jaywantrao Bhosale Krishna College of Agriculture, Rethare Bk. by signing the MOU for the benefit of conducting student's practical's and ELP modules.

Land and Irrigation Facilities

The entire land used for agricultural college was owned by YMKSSK Ltd., Rethare Bk. to the tune of 63.96 ha. Land is situated in three different locations viz. Julewadi (college building) shere farm (6 km from college building) and kaloba farm (1 km from college building). Apart from this to have ease in conducting the practical's of different subjects and effective implementation of experiential learning modules, from the academic year 2023-24, college has taken possession of additional area of 5.08 ha from Mayur Sahkari Kukkut Palan Sanstha (sister concern of mother institute) located in the vicinity of college campus (0.5 km).





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The total available cultivable land of 51.78 ha. out of cultivable land 16.08ha. of land is irrigated which contributes 31 per cent of the total cultivable land. The source of irrigation is underground water / farm pond/ Krishna cooperative lift irrigation. The proposal for separate lift irrigation from Krishna river is being processed separately for Shere farm.

Shere Farm Land and Infrastructure Development Activities:

- 1. The existing well was deepened by 10 ft. so as to increase the storage capacity of water. Expenditure on this account was Rs. 2,10,279/-
- 2. Farm pond of size 40m X 30m X 2m having approximate capacity 24 lakh litres was constructed at gat no. 7 of shere farm in the year 2021-2022 to irrigate fruit orchards.
- 3. Leveling of farm plots, cleaning of bunds, widening of roads was undertaken by employing JCB for 99.5 hrs. @ Rs. 700/- hrs. Thus, brought about 2-acre additional land under cultivation. Expenditure is Rs. 68,650/-
- 4. Drip irrigation system provided for orchards.
- 5.Y. M. Krishna S. S. K. Ltd., Rethare Bk. treated 107 tones bio-methanated compost was applied during 2021-23 to increase the fertility of the farm soil.
- 6. Department of agriculture Maharashtra state constructed 6 nala bunds as watershed development activities.
- 7. New bore well is dug out at Shere farm for provision of water to cattles / orchards/ polyhouses/shade nets. Expenditure is Rs. 1.2 lacs.

Crop Cafeteria

Every year college develops crops cafeteria in *kharif* and *Rabi* seasons that facilitates conduct of practical classes with live demonstrations for easy understanding of cropping patterns for students. students can learn skills in different farm operations of various crops like land preparation, seed treatments, sowing, fertilizer application, irrigation and weed management, assessment of maturity signs, harvesting of crop, cost of cultivation and economics of crop, observations on growth and yield estimation.

Nursery unit, Shed Net unit, Poly house unit Fruit Orchids









Livestock Unit

As per the V Dean's recommendation; the required livestock are purchased and maintained on the Shere farm for purpose of students practicals. As far as possible the pure breeds are purchased from the recognized institute/source and maintained variety of breeds of different livestock on the farm. Dairy unit of College at central Shere farm includes Pandharpuri buffalo unit, Indigenous cattle unit, Deccani sheep











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&Osmanabadi goat unit and poultry unit of Sonali breed

Agricultural Meteorological Observatory:

The facility of agricultural meteorological observatory ('B' class) is established at Shere farm since 2004 which is operational and data is being displayed digitally at college entrance and submitted to IMD, Pune.

College Main Campus:

Up to 2016 the college was running in a old building than on 07

November, 2016 college was shifted to New campus at Julewadi, Tal. Karad,

Dist. Satara. The present building was constructed on Survey No. 09 & 10 of Julewadi with total area of 5.76

ha. The total carpet area of building is 33617.87 sq.ft.



The principal cabin is attractive, well-furnished, internet facility well-ventilated with full light and AC. The cabin is with attached washroom, separate cabin for PA to principal/technical officer is provided in the office. LCD TV screen is provided for monitoring with CCTV cameras.

Administrative and Academic Office:

Office of academics and ministerial staff is provided adjacent to the office of the Principal. It is well furnished with separate seating arrangement for office superintendent, clerk, accountant, cashier and computer operator (steno) in the office. Separate washroom is available for the staff within the office. With a view to store confidential material like student documents, exam material (question papers and answer books) there is a provision of strong room adjacent to the Principal office.

Teachers Staff Room:

For each section there is a provision of a staff cabin for seating of teaching staff with table, chair and cupboard and one desktop computer with wi-fi internet facility.

College museum: There is a central museum in the college building where exhibits are placed for the benefit of farmers and visitors. Exhibits are mostly prepared on the basis of MPKV research recommendations viz. new released varieties, livestock breeds, farm mechanization and publications.

Meeting Hall: The well furnished with seating arrangement (40 chairs), well equipped with LCD projectors with internet facility, sound arrangement for effective conducting meetings of Directors/faculty/student council members/progressive farmers etc.

Seminar Hall: There is also a separate seminar hall having 100 seating capacity, for effective conduct of seminar, workshops and other programmes.

Lecture Halls:

There are four lecture halls. Each lecture hall is having a capacity of 60 students with the provision of white board, LCD projector, 30 twin benches.

Well-ventilated with sufficient light, fans and curtains are made available. Out of four, one lecture hall is designed as smart classroom with interactive board and automatic Podium to easily utilize the available well advanced technologies by teachers and students.















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Department / Sections : There ten different department viz!

1) Agronomy 2) Agricultural Economics 3) Agricultural Extension & Communication 4) Entomology 5) Agricultural Botany 6) Horticulture 7) Agricultural Engineering 8) Soil Science and Agricultural Chemistry 9) Plant Pathology 10) Animal husbandry and Dairy Science

Well Equipped Laboratories.:

There are in all 12 laboratories in the main college building including computer and language lab at college main campus. The provision has been made of five laboratories at Shere farm and one at Mayur farm to conduct practicals on farm. Thus in all seventeen (17) laboratories are made available for effective conducting of the practicals. All the laboratories are well equipped and well furnished with necessary equipment's.









Name of Laboratories: Agronomy (03), Soil Science and Agricultural Chemistry (02), Horticulture and Post harvest technology laboratory (02), Animal Husbandry & Dairy Science (02), Agricultural Botany (02),

Agricultural Engineering (O1), Plant Pathology and Agricultural Microbiology (O1), Entomology (O1) Agricultural Extension and Communication (O1), Agricultural Economics (O1) Computer

& Language lab (01)

Computer and Language Lab:

There is a separate computer lab established having 30 computers with internet facility, central server, and necessary software's along with separate cabin for computer in charge. Agri informatics and GPS, GIS related practical's are being conducted in the computer lab.

There is language software for improving the communication skills among the students

Library and Reading Room:

The provision of spacious well equipped and furnished library on the first floor of the building is made. Library is provided with open access for books to students, with wooden racks to store books, reception counter, OPAC system (computer), and comfortable seating arrangement having capacity of 100 students at a time.

Just in front of library there is a separate (e-library) computer lab, equipped with 20 computers and seating arrangement with wi-fi internet facility.

Library has large collection of Books, Periodicals, Magazines, journals and Research Journals. The college library consists of

- 1. Reference section 2. Periodical section 3. National/International Magazines 4. Book bank for students of SC/ST Category
- 5. Reading room of capacity 30 students 6. Wi-Fi connectivity
- 7. Informal study area









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Total books collection: As per the Vth Dean Committee and MCAER norms, there should be 25 text book and 15 reference books per courses. The College has purchased sufficient number of text books (3485) as well as reference books (1896). In all about 5381 books are available for reading at present in the library.



Residential Facilities:

Institution is providing the residence facility to the students, staff and the guests. The necessary infrastructures with all the necessary facilities are provided as per requirements.

Boys Hostel: -At present college is providing the hostel to the 60 students, well equipped with furniture 24 hours electricity and water supply and also a hot water facility by means of solar unit. There is also RO purified water for drinking and separate housekeeping staff. Hostellers are also provided with recreation hall, indoor game facility and reading hall for night study.

Girls' Hostel: -All the girls admitted to this college are accommodated in the college girls' hostel. Each student is provided with cot, beddings, fan, tube light etc. along with hot water facility. Also there is a 24 hours water & electricity supply. There is RO purified water for drinking and separate housekeeping staff. Hostellers are also provided with recreation hall, indoor game facility and reading hall for night study

Staff Quarters :- 'C' type Quarters are provided by the sugar factory for the staff who is willing to stay in college premises.

Guest House:- There is a VIP guest house facility for the college guest examiners from university, University officials who wants to stay as a guest in the college premises







Experiential Learning In Agricultural: Through this facility, students will receive hands-on training on production of value added products based on Agriculture, Horticulture etc.

Training may also be given on modern area of agriculture and raising of production quality for getting more return through enhanced agricultural production.

Experiential Learning Module:

- 1. Milk And Milk Product Technology (SRP-ELMAHDS 405)
- 2. Mass Production of Bio- Agents and Bio Pesticides (SRP-ELM.ENTO 406)
- 3. Soil and Water Analysis (SRP-ELM.SSAC 405)
- 4. Poultry Production (SRP-ELM.AHDS 406)
- 5. Commercial Production of Organic Input Production (SRP-ELM .AGRO. 4014)
- 6. Commercial Horticulture Production (SRP-ELM, HORT 409)
- 7. Commercial Seed Production (SRP.ELM.BOT. 407)
- 8. Post harvest technology (SRP-ELM.HORT 410)







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Sports Ground and Gymkhana

Outdoor GroundFacility: To enhance the co-curriculum of the students, institution is providing a multifaceted sports facility i.e. 400X100 mt. track, football, hockey ground cricket ground, volleyball, khokho, kabbadi and various track and field events.

Indoor Ground Facility: - College has its own, gymkhana where various indoor games like wrestling, mall-

khamb, chess, weight lifting, table tennis, badminton can be carried out. This college has a capacity to conduct the Inter collegiate as well as university level games event in the main college campus.

Multi-gym Facility for Exercises:- College has well equipped multigymnasium to carry out the exercises for the students. Exercise equipments worth rupees 7.5 lakh are installed in the gymkhana hall (hall of size-m2)





Transportation Facility: The campus has made arrangements to ensure the comfort of students to travel from hostel to college. The campus maintains its own 3 bus that operate at regular intervals and are planned as per the timings of practical's which are conducted at Shere farm.







Wi-Fi Campus: Internet Facility in the Campus:-There is a direct access to the broadband internet services through a Wi-Fi, wireless network & through dedicated lease lines. The internet connectivity is available to faculty and students in the library

National Service Scheme: The National Service Scheme (NSS) is central government scheme of India, Ministry of youth affairs and sports. The primary objective of NSS is to provide extension dimension to the higher education system and develop personality and character of student youth through voluntary community service i.e. "Education through service".

Student Council Activities:

In exercise of the power conferred vide Mahatma Phule Krishi Vidyapeeth, Rahuri's resolution bearing No. Pradhikaran-2/139/54/2002, dated-23rd September, 2002 rule No. 4 for formation of students' council, the Principal, J. B. Krishna College of Agriculture, Rethare Bk. has formed students' council every year.

Competitive Forum Activities:

Student competitive forum was established by our college in 2006 with a view to help the students for their career and entrepreneurship development. The college is regularly arranging lectures/key note addresses of professional/lecturers/ motivational speakers for all round development of personality as well as professional career

Alumni Association:

The Alumni Association was formed in 2021. In these alumni, there are 800 members. Alumni are entitled as "Jaywantrao Bhosale Krishna Krishi Mahavidyalaya Maji Vidyarthi Seva Sangh, Rethare Bk." Registration No. is Maha/17609/Satara



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Placement Cell:

The placement cell is established in the college and undertakes various activities year round.

One placement officer has been appointed and dedicated for the work of placement of students in agro-based industries, private companies, nationalized banks and other non-government organizations.

Extension Activities for the Farmers:

During three-year extension block of our college organized number of extension activities for transfer of advance technology to the farmers

Celebration of Agriculture Day

















Shiv Jayanti

Independence day

Republic day

Celebration of World Soil Day:

International Soil Day was celebrated at the college on 5th December 2023. The programme began with the Introductory Speech on the Importance of International Soil Day delivered by Dr. Kumbhar S.B. and Dr. Ghodake P.L. On this occasion Hon. Principal Dr. Pharande A.L. delivered informative lecture with a theme of "Soil and Water a source of Life".

KVV 1.0 Conclave:

Krishi Vidyan Vidhi (KVV) 1.0 conclave was organized from 8 to 9th September 2023 at Krishna Vishwa Vidyapeeth, Karad Satara (MS). Krishi Vidyan Vidhi (KVV) 1.0 conclave was aimed to bring together experts, researchers, and stakeholders in the field of agriculture to explore and advance the application of agri-tech, smart farming, water management, and advanced irrigation techniques for sustainable agriculture.

The conclave focused on Advancing Agriculture: Transforming Agri-tech, Smart Farming, Water Management, and Advanced Irrigation Techniques for Sustainable Agriculture focuses on exploring innovative approaches and solutions to enhance agricultural practices and promote sustainability in the agricultural sector. This conclave aimed to bring together experts, researchers, practitioners, policymakers, and industry professionals to discuss and share knowledge.











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Principal : Dr. A. L. Pharande M. Sc. (Agri.) Ph. D.(IARI), PDF(UK)

Teaching Staff

Sr.No.	Name	Qualification	Department
1.	Dr. S. B. Kumbhar	M. Sc. (Agri.)Ph. D.	Agronomy
2.	Prof. C. B. Kuchekar	M. Sc. (Agri.)	Agril. Botany
3.	Prof. A. K. Lokhande	M. Sc. (Agri.)	Agronomy
4.	Prof. S. S. Babar	M. Sc. (Agri.)	A.H.D.S
5.	Prof. P. S. Bhosale	M. Sc. (Agri.)	Agronomy
6.	Prof. P. P. Patil	M. Sc. (Agri.) NET	Plant Pathology
7.	Dr. A. M. Pawar	M. Sc. (Agri.)Ph. D.	Extension Edu.
8.	Prof. D. S. Bhilawade	M. Sc. (Agri.)	Extension Edu.
9.	Prof. P. S. Patil	M. Sc. (Agri.)NET	Entomology
10.	Prof. N. P. Patil	M. Sc. (Agri.)	Plant Pathology
11.	Dr. V.S. Kumbhar	M. Sc. (Agri.)Ph. D.	S.S.A.C.
12.	Prof. Mrs. S. M. Potdar	M. Sc. (Agri.)	S.S.A.C.
13.	Dr. P. J. Sawant	M. Sc. (Agri.)Ph. D.	A.H.D.S
14.	Prof. M. K. Hiwrale	M. Sc. (Agri.)	Agril. Botany
15.	Dr. D. S. Mali	M. Sc. (Agri.)Ph. D.	Horticulture
16.	Prof. R. D. Pawar	M. Tech. (Agril. Engg.)	Agril. Engg.
17.	Prof. A. K. Adake	M.Sc. (Agri)	Economics
18.	Prof. C. P. Desai	M. Sc. (Agri.)NET	Agril. Botany
19.	Prof. D. C. Shid	M. Sc. (Agri.)NET	Entomology
20.	Prof. P.V. Gavhane	M.Sc. (Agri)	Economics
21.	Dr. S. P. Pawaskar	M. Sc. (Agri.)Ph. D. NET	Horticulture
22.	Prof. P. R. Kaledhonkar	M. Sc. (Agri.) NET MS	Agronomy & Organic Agriculture
23.	Prof. P. V. Thorat	M. Tech. (Agril. Engg.)	Agril. Engg.
24.	Prof. M.B. Kumbhar	M. P. Ed.	P. T. I.
25.	Prof. A. M. Mandale	M. P. Ed.SET	Asstt. P.T.I.
26.	Mrs. S. N. Nalawade	M. Lib	Asstt. Librarian

Non-Teaching Staff

Sr.No.	Name	Qualification	Post	
 Shri. G. K. Mohite Shri. K. A. Shinde Shri. Sandip D. Patil Shri. N. B. Kamble Shri. S. D. Wategaonkar Shri. S. R. Salunkhe Shri. R. S. Salunkhe Shri. S. V. Patil Shri. S. M. Thorat Shri. D. B. Nikam Shri. D. D. Thorat Shri. V. V. Nikam Shri. V. S. Shenekar Shri. N. D. Kamble 		M. Sc. (Botany) B. Sc. (Horti.) F. Y. B. Com.& B. Sc. (Agri) YCMOU Agril. Diploma & B. Sc. (Horti.) YCMOU Agril. Diploma Agril. Diploma Agril. Diploma Agril. Diploma F. Y. B. Sc. H. S. C. S. S. C. S. S. C. B. A., Sanitary diploma Agril.diploma (Mali training)	Lab. technician Jr. Research Asstt. Agril. Asstt. Agril. Asstt. Agril. Asstt. Agril. Asstt. Agril. Asstt. Agril. Asstt. Lab Asstt. Lab Asstt. Lab attendant Watchman Tractor driver Sanitary supervisor Mali	
Sr.No.	Name	Qualification	Post	
1. 2. 3. 4. 5. 6. 7.	Shri. S. S. Sutar Mrs. M. V. Patil Shri. Satish D.Patil Smt. S. A. Kanase Shri. S. S. Mohite Mrs. S. M. Mandale Shri. S. B. Karvekar	M. Com. G.D.C. & A B. Com. G.D.C. & A B. A. S.Y. B. A. & Agri. Diploma H.S.C., Typing (Mar. & Eng.), C.I.T. B. A. D. Ed. S. S. C.	Office Supt.& Accountant Clerk Clerk Clerk Typist cum computer operator Cashier Bus driver	



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Salient features :-

Highly qualified Experienced Staff | Well equipped Laboratories | Library with OPAC System & e Library | Digital class room with LCD Projectors | Well developed Computer Lab | Language Lab | Nursery unit | Shed Net unit | Poly house unit | Dairy Unit | Farm Pond | Fruit Orchids | Automatic Weather station | Hostel facility | College Bus facility | Precious Playground | Well equipped Gym | State GOVT. Scholarship available | Guidance for competitive exams | Educational tours for students | Campus under CCTV Surveillance | Wi-Fi Campus | Placement cell | Natural premises.

Intake capacity: 120 Seats. | Management Quota: 24 seats | College code: 11133

- **1. Eligibility Criteria:** Intermediate /10+2 with PCM/PCB/PCMB/ Agriculture (P- Physics, C-Chemistry, M-Mathematics, B-Biology) from a recognized Board/ University.
- 2. Medium of Instruction: English
- **3. Aggregate marks:** Candidates must have passed the qualifying examination (12th Std. Science) with minimum 50% marks for General category (Open) and minimum 40% marks in aggregate for reserved categories (SC/ST/VJa/NTb/NTc/NTd/OBC/SBC/EWS/Person with Disability (PWD) /Orphan) and in MH-CET more than 0

Duration: 4 Years (8 Semesters) Credit Load: 183

Qualifying Examination : 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) and passed with English.

2. Common Entrance Examination i.e. MHT-CET/JEE/NEET organized by Competent Authority during academic year in PCB or PCM subject.

Scope for Agricultural Graduate

Central & State Department of Agriculture | All Nationalized/Private/Co-Operative Banks | Seed/Fertilizer/Pesticide Companies | Agricultural Universities | Agro - service Centres / Nursery unit | UPSC/MPSC | Self Employment Agro -processing unit | Jr. Traditional Colleges with Agriculture Faculty All Non Aided Agricultural Colleges/Agri polytechnic School.

Contact Us

Jaywantrao Bhosale Krishna College of Agriculture Rethare

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Principal

Dr. Ashok L. Pharande

M.Sc.(Agri), Ph.D , P. D. F. (UK) Mob. 9834849907

Nodal Officer
Prof. Shankarrao Babar
Mob. 9834276011

Vice Precident

Dr. Sarang Kumbhar

Mob. 7758945101