





Rayat Shikshan Sanstha's

Karmaveer Bhaurao Patil College of Engineering, Satara



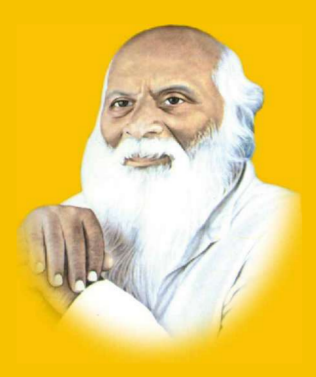
Contents

•	Our Inspirations	01
•	Information About Rayat Shikshan Sanstha, Satara	03
•	Institute Profile	04
•	From Principal Desk	05
•	Proud Moment	06
•	Central Computing Facility	07
•	Department of Civil Engineering	08
•	Department of Electronics & Telecommunication Engineering	10
•	Department of Mechanical Engineering	12
•	Department of Computer Science Engineering	14
•	Department of Basic Sciences & Humanities	16
•	Administration	18
•	Central Library	19
•	Industrial Visits	20
•	Industry - Institution Interaction Cell	21
•	Testing and Consultancy Services	22
•	Training and Placement Cell	24
•	Gymkhana	25
•	Sport Activities	26
•	NSS, Social & Extension Activities	28
•	Technical Activities	29
•	Faculty Achievements	30
•	Facilities	31
•	Life at KRPCOFS	32





Rayat Mauli

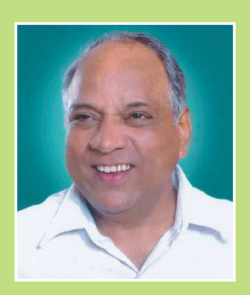


Padmabhushan Dr. Karmaveer Bhaurao Patil



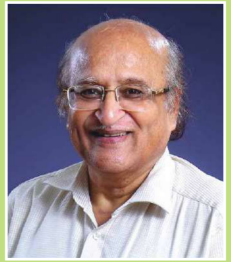
Sou. Laxmibai Bhaurao Patil

PresidentRayat Shikshan Sanstha, Satara



Hon'ble Sharadchandraji Pawar

ChairmanRayat Shikshan Sanstha, Satara



Hon'ble Dr. Anil Patil

ChairmanBOG
KBP College of Engineering Satara



Hon'ble Dilip Walse Patil

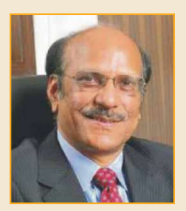




Hon'ble Dilip Walse Patil Chairman, BOG KBP College of Engineering Satara



Hon'ble Prin.Dr.V.S.Shivankar Secretary, Rayat Shikshan Sanstha,Satara Member : BOG



Hon'ble P.G.Pawar Member : BOG



Hon'ble Dr.N.B.Pasalkar Member : BOG



Hon'ble Dr.D.V.Jadhav Member : BOG



Hon'ble Dr.S.L.Nalbarvar Member : BOG



Hon'ble Farrokh Cooper Member : BOG



Hon'ble U.V.Jadhav Member : BOG



Hon'ble M.B.Kumthekar Member : BOG



Hon'ble Dr.H.A.Mandave Member : BOG



Hon'ble Dr.S.V.Mane Member : BOG



Hon'ble Prin. Dr.A.C.Attar Member Secretory : BOG





Rayat Shikshan Sanstha, Satara

The Rayat Shikshan Sanstha was established by **Late Padmabhushan Dr. Karmaveer Bhaurao Patil** in 1919, is one of the leading educational organization in South Asia. The value of its contribution to education in general is enormously great, as it has from the very beginning tried all its best to lay emphasis on the education of the downtrodden, the poor and ignorant that really forms the majors bulk of our society. Late Dr. Karmaveer Bhaurao Patil was Man of Masses who devoted all his mind and heart for the cause of their education. He had incisive understanding of the social ills that beset has times and had fully realized the dire need of the spread of education. He believed that education alone could eradicate illiteracy, untouchability, caste-hierarchy, money lending, superstitions, social and economic inequality. So he started the "Earn and Learn" scheme which has been recognized as an unique tool for mass education.

The Rayat Shikshan Sanstha has a record history of establishing Six Hundred Seventy Two (672) educational institutions imparting education from the pre-primary level to the post graduates stage in different disciplines. These educational institutes which have acclaimed academic excellence to cater the educational needs of thousands of students coming from different parts of the country.

The spectacular success achieved by Rayat Shikshan Sanstha is mainly the result of extraordinary foresight, exceptionally dynamic leadership and able guidance of the founder Dr. Karmaveer Bhaurao Patil. The Govt. of India honored him with "Padmabhushan" and University of Poona conferred on him D.Litt. for his contribution to the society.





Karmaveer Bhaurao Patil College of Engineering was established by the Rayat Shikshan Sanstha's, Satara in the year 1983. Institute is designated to serve as a center for academic excellence in imparting engineering education with the aim of quality technical education to create globally competent technocrats to serve the society. The institution is approved by AICTE, New Delhi and is affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere.

Vision of the institute

To be a premier institute at the national level by nurturing emerging technocrats to become globally competent.

Mission of the institute

- 1. To provide academic excellence for the overall development & global employability of students.
- 2. To strengthen industry-institute interaction for mutual benefits & entrepreneurship.
- 3. To promote innovation and research for catering to the needs of society at large.
- 4. To inculcate social as well as ethical values amongst employees and students.

Salient Features of the institute

- 39 Glorious years of excellence in technical education
- Highly qualified and experienced faculty
- Excellent academic track record
- Well-equipped laboratory and library
- C.O.E.P. (COEP) Pune and with Capgemini Consensus Agreement
- Facilitated with sports and gym equipment

- NAAC Accredited with B⁺⁺ Grade
- Job opportunities through placement
- Enriched library with online access
- International Industrial visits

Since 1983
More than 39
Years of Excellence
in Technical Education

4ug & 2pg Programmes

Under Graduate Courses (Institute Code : EN6270)				
Sr.No Course Name				
1. B.Tech. (Civil Engineering)				
2. B.Tech. (Mechanical Engineering)				
3.	60			
4.	B.Tech. (Computer Science and Engineering)	120		
Post Graduate Courses				
Sr.No	Intake			
1.	M.Tech. (Electronics Engineering)	18		
2.	M.Tech. (Mechanical and Production Engineering)	09		
1.	,	18		





COLLEGE OF ENGINEER

From Principal's Desk

I am proud of being the Principal of such a wonderful institution belonging to the biggest educational organization, "Rayat Shikshan Sanstha", dedicated to the causes of better India. Rayat Shikshan Sanstha is celebrating its Diamond Jubilee Year through education and their real empowerment of the society as whole, which is pride land mark in history of any educational organization.

The college has the privilege of having a healthy, harmonious ambience and rich values which have played pivotal role in shaping the future of innumerable students. Our mission is to transform students into rational thinkers, competent workers, law abiding citizens and spiritually enlightened individuals. This is my firm belief that the rich values and traditions imbibed here would carry us to greater heights.

Empowerment of students for their all-round development through education is our cherished motto. Today education means much more than merely acquiring knowledge. It is acquisition of knowledge and skills, building character and improving employability of our young talent; the future leadership.

I am sure, being stars and their painstakingly and gainfully developed Rayat Culture, we inherited a strong foundation to march ahead and achieve the within mentioned education objectives for a stronger and brighter India.

Come on, let's give our best and make this institution a modern temple of learning through our diligence, devotion and dedication.

II Jay Karmaveer II



Dr.Abdulrashid Chand AttarPrincipal



Rayat Shikshan Sanstha's, Karmaveer Bhaurao Patil College of Engineering received prestigious "Karmaveer Paritoshiak" for the year 2022 on the occasion of Death Anniversary of Dr. Karmveer Bhaurao Patil on 9th May 2022 by the hand of Hon'ble Sharadchandraji Pawar, Hon'ble Dr. Anil Patil, Hon'ble Dilip Walse Patil and all the dignitaries present for the function.





Hon'ble Dilip Walse Patil, Chairman BOG KBP College of Engineering Satara awarded by "Ismailsaheb Mulla Jeevan Gourav Puraskar 2022"

CALLEGE OF ENGINERIES

Central Computing Facility

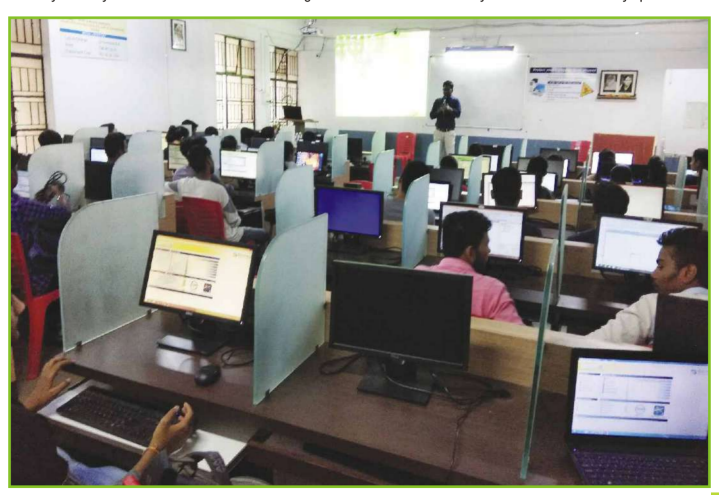
The Institute has a well-established Central Computing Centre, Specially designed for all the requirements of the students. The central computing facility is established at a place which is easily accessible to any student. It is state of art computing facility to create and maintain a computing environment for the pursuit of academic excellence. A set of dedicated servers are deployed. The separate internet laboratories located at various places are also well equipped more than 700 personal computers with licensed software & allied equipment's. This entire network has facilitated this Central computing center as one of the resourceful node of the service to all stake holders. The total investment in this center is more than one crore.

This center looks after institute website development, modification, alteration &updation. This center also takes care of information infrastructure of the institute.

Because of this large network which is backed by UPS & generator; various reputed organizations are availing this infrastructure for various competitive examinations like Central Railway Recruitment Board, MHT-CET, ITI entrance, Institute of Banking Personnel Selection, AITT, LLB Entrance, Forest Guard, MSRLM, UGC-NET, Revenue Dept. etc.

CCTV

The institute campus is under Closed circuit television system. Now-a-days it is an essential technology for security & safety of all concerned. Institute is taking utmost care that this CCTV system shall be constantly updated.





Department of Civil Engineering

Vision

• To Produce self-sustained Civil Engineers who can holistically tackle the socio-economic challenges.

Mission

- To promote excellence by imparting Quality education and encouraging creativity and critical thinking.
- To provide hands on practical experience which will enable the aspirants to solve the real time problem.
- To supplement education through research and industry related activities which will make them ready for their overall and sustainable development.

Program Educational Objectives

- Graduates of the program will have technical expertise, leadership and ethical qualities to analyze, design and execute Civil Engineering Projects.
- Graduates of the program will have affinity for life-long learning, team work and effective communication for successful implementation of Civil Engineering Projects across the globe.
- Graduates of the program will develop necessary managerial skills.
- Graduates will develop sensitivity towards environment, sustainable development, disaster management and such contemporary issues.



Established in 1983

hodcivil@kbpcoes.edu.in



Program Specific Outcomes:

A graduate of the Civil Engineering Program will demonstrate:

- Ability to interact with stakeholders effectively and execute quality construction work applying necessary tools.
- Ability to identify the field problems, formulate, adopt codal provisions and design Civil Engineering structures.
- Ability to employ advanced civil equipment, environments, and platforms in creating innovative career paths to be an entrepreneur, and a zest for higher studies.

Faculty Strength

•	Professor	01
•	No. of Ph.D. / Pursuing	05
•	Associate Professor	02
•	Assistant Professor	09
•	Supporting Staff	02

List of Laboratories

- Applied Mechanics Computer
- Concrete Technology
- Engineering Geology
- Environmental Engineering
- Fluid Mechanics
- Soil Mechanics
- · Strength of Material
- Surveying
- Transportation Engineering





Department of Electronics & Telecommunication Engineering

Vision:

• To become state-of-the-art department, to produce creative technologists and Entrepreneurs contributing to socioeconomic development.

Mission:

- **M1.** To impart high quality electronics engineering education and professional ethics to students.
- **M2.** To adopt the best pedagogical practices to maximize knowledge transfer.
- **M3.** To have adequate mechanisms to enhance practical approach from theoretical concepts.
- **M4.** To provide resources, infrastructure, and environment to students and researchers, achieving excellence in technological developments.

Program Educational Objectives:

- **PE01.** Apply the concepts of mathematics, science and computing to Electronics Engineering.
- **PE02.** To identify, formulate and solve Electronics Engineering problems.
- **PEO3.** To inculcate the habit of lifelong learning for career development as an Electronics Engineer.
- **PEO4.** To groom ethical and techno-savvy leadership and management skills for a successful professional career.
- **PE05.** To build the capabilities to become entrepreneur.





Establishment: 1983

hodele@kbpcoes.edu.in



Program specific Outcomes:

- Apply the knowledge of mathematics, physics, chemistry, and electronics to solve complex engineering problems in Electronic Devices and Circuits, control system, Power Electronics and Drives, Digital Signal Processing, VLSI, Embedded systems, Analog & Digital communication and other associated topics.
- Select and apply modern engineering hardware and software tools to analyze and design the complex Electronics engineering problems.

Faculty Strength

•	No. of Ph.D. / Pursuing	07
•	Associate Professor	07
•	Assistant Professor	03
•	Supporting Staff	06

List of Laboratories

- Very Large Scale Integration (VLSI)
- Microprocessor
- Electronic Devices & Circuit (EDC)
- Computer Engineering
- Video Engineering
- Electrical Engineering
- Power Engineering
- Linerar Integrated Circuit (LIC)











Department of Mechanical Engineering

Vision:

• To be an eminent department striving for continuous improvement while providing quality education to produce successful mechanical engineers.

Mission of the Department:

- **M1**. To maintain a standard of mechanical engineering education through effective teaching learning and training that reflect the changing needs of industry and society.
- **M2.** To provide a conducive environment for innovation and research leading to diverse careers.
- **M3.** To strengthen industry institute interaction for mutual benefits and developing spirit of entrepreneurship.
- **M4.** To inculcate social as well as ethical values amongst faculty, staff, and students from the mechanical engineering department.

Program Educational Objectives (PEOs):

- **PE01.** Graduates will ethically apply knowledge gained in Mechanical engineering and pursue a successful career in Manufacturing industries, IT organizations, and, Government sectors.
- **PE02.** Graduates will endeavor to become an entrepreneur
- **PE03.** Graduates will continue their educational journey by pursuing higher studies and research

Program Specific Outcomes (PSOs):

- **PS01.** Exhibit the awareness of the Industrial environment relevant to Mechanical Engineering.
- **PS02.** Provide technically feasible solutions to the Mechanical Engineering SMEs in and around Satara.



Establishment: 1998

hodmech@kbpcoes.edu.in



Faculty Strength

•	No. of Ph.D. / Pursuing	09
•	Associate Professor	03
•	Assistant Professor	07
•	Supporting Staff	04



List of Laboratories

- CAD/CAM
- Mechatronics
- Internal Combustion (IC) Engine
- Fluid Power
- Mechanical Measurement
- Research
- Fluid Mechanics
- Heat Transfer
- Thermodynamics
- Steam Power Plant
- Workshop
- Metallurgy
- Metrology







Department of Computer Science Engineering

Vision:

• To be a distinguished department offering innovative education in Computer Science and Engineering and pursuing research in its sub-areas to cater to the industry and society's ever-growing needs.

Mission:

- **M1.** To impart quality education in Computer Science and Engineering to prepare the graduates to satisfy the challenging needs of the IT industry.
- **M2.** To Provide the research facilities to generate knowledge and develop technologies in the thrust areas of Computer Science and Engineering.
- **M3.** To Develop linkages with academic organizations and industries to strengthen industry-academia relationships for mutual benefits.

Program Educational Objectives:

- **PE01.** Graduates of UG program in CSE will make valuable contributions to design, development and production in the practice of computer science and related engineering or application areas particularly in software systems.
- **PE02.:** Graduates of UG program in CSE will engage in professional development or post-graduation to pursue flexible career paths amid future technological changes

Program Specific Outcomes (PSO):

- **PS01.** Apply knowledge of mathematical foundation, programming languages, database concepts, algorithms, networking, and machine learning to solve real-world problems.
- **PS02.** Design and develop software using different software process models, programming languages, advanced computing technologies, and open-source tools.



Establishment: 2000

hodcse@kbpcoes.edu.in



Faculty Strength

•	No. of Ph.D. / Pursuing	06
•	Associate Professor	01
•	Assistant Professor	15
•	Supporting Staff	03



List of Laboratories

- Advance Programming
- Advanced Database
- Data Structure
- Hardware Communication
- Internet & Web Technology
- Language
- Linux
- Network
- Project
- Software Engineering











Department of Basic Science & Humanities

Vision:

• To be a premier institute at the national level by nurturing emerging technocrats to become globally competent.

Mission:

- To provide academic excellence for the overall development & global employability of students.
- To strengthen industry-institute interaction for mutual benefits & entrepreneurship.
- To promote innovation and research for catering to the needs of society at large.
- To inculcate social as well as ethical values amongst employees and students.





Established in 1983

hodbsh@kbpcoes.edu.in



Faculty Strength

No. of Ph.D. / Pursuing
Assistant Professor
Supporting Staff
03

List of Laboratories

- Engineering Physics
- Engineering Chemistry
- Communication Skills
- Engineering Mechanics











Administration



Dean Administrative	01
Assistant Administrative Officer	01
Accountant	01
Data Entry Operator	02
Store keeper	01
Junior Clerk	07
Vireman	01
Supporting staff	26
	Assistant Administrative Officer Accountant Data Entry Operator Store keeper Junior Clerk Wireman

Fully Computerized

- Student Section
- Establishment Section
- Accounts Section
- Scholarship Section
- Inward Outward Section
- Cental Store
- General Administration Section
- Examination Section
- Regulatory Section





Library Englished

Library and Information Centre of this institute is key resource of information. It started its function with a vision to serve the information needs of its users. The library has rich collection of Handbooks, IS Codes, Textbooks, Encyclopedias and General books including Marathi novels. The library is subscribing for 50+ Technical journals, 18 general magazines including online database like Elsevier (Science direct) & NPTEL facility (National Programme on Technology Enhanced Learning).

De	signation	
•	Librarian	01
•	Library Clerk	03

Department wise Titles and volumes			
Department	Title	Volume	
Civil Engg.	2110	8349	
E &TC Engg.	2622	10202	
Mechanical Engg.	3066	12604	
Computer Sci. & Engg.	1237	5297	
BSH & General	1094	4978	
Total	10129	41430	



	National Journals	International Journals	E-Journals	E-Books
Print Journals	33	19	-	-
Delnet	<u>-</u>	-	880	2260
Knimbus	-	-	18000+	85000+







Industrial Visits



Dubai Industrial Visit



Dubai Industrial Visit



Dubai Industrial Visit



Kavitsu Transmission, Satara



Cyclo Transmission, Satara



Kisanveer Sugar Factory, Bhuinj



Welflow Industry, Satara



Field Trip to at Water Treatment, Shahapur



Industry - Institute Interaction Cell

The purpose of Professional & Higher Education is to bridge the gap between industry and academic institutions for a collaborative approach of students. It attempts to enhance practical approach of budding engineers and prepares them for multitasking.

Objectives of Industry Institute Integration Cell

- To Explore opportunities to involve relevant industries in the process of developing
- To facilitate activities beneficial to both industry and institute
- To introduce new technologies available in industry



Lecture: SSI & Engineering by Mr. Rajendra Ranade (MAS President)



Engine donation by BMW



Participation in Exhibition of Manufacturers Association of Satara



Hyderabad Aviation Academy



Volunteers in 'Rachana 2019' : Event of Builders Association of India Sataral



Maharashtra Scooter, MIDC, Satara



Training & Placement Cell

The purpose of the training & Placement cell is to give insights of pre-placement talks and arranging interviews with the Human Resource Department of various industries. Training and Placement Cell officials offers the best possible assistance to the recruiters.

The Placement Cell organizes career guidance programmes for the students from first year to final year. The focus of T & P cell is arranging programmes on Mock Interviews, Group Discussions, Communication Skills, soft skills etc.

Objectives:

- To Develop the skills of students to meet the Industrial needs
- To motivate students to develop updated technical knowledge and soft skills
- To motivate students to aspire for higher studies like CAT, GATE, TOEFL, GRE, IES, UPSC, MPSC, TNPSC etc.
- To aim the maximum number of students to place through campus & off-campus interviews conducted
- Personality Development Program
- Entrepreneurship Development Program
- In plant Training



Shrinivas Kenjale (CSE) Infosys- TCS



Shreyas Mohite (CSE) Quantiphi- Capgemini



Astha Vairat (CSE) Freshworks-Wipro-Hexaware-Capgemini



Rajkumar Dhane (CSE) Capgemini



Aishwarya Sontakke (CSE) Capgemini



Govind Vyas (CSE) Capgemini



Vaishnavi Pawar (CSE) C Capgemini



Aniket_Salunkhe (CSE)



Mayuri Nikam (CSE) Capgemini



Priyanka Kanase (Civil) Capgemini



Rutuja Suryawanshi (Ele.) Capgemini - Status Medical Equipment



Shekhar Katkar (Mech) Capgemini



Shamiya Qureshi (Ele) Capgemini



Shivani Kesarkar (Ele) Capgemini



Prerana Patil (CSE) Wipro-Capgemini



Kiran Katekar (Mech) Wipro



Pragati Nikam (Ele) Wipro - Hexaware



Prashant Jadhav (Ele) Wipro - Infosys



Shrutika Patil (CSE) TCS-Wipro



Vidya Jadhav (Civil) Wipro



Sakshi Pawar (Ele) Wipro



Shraddha Chavan (Ele) Wipro-Capgemini-Hexaware



Snehal Sabnis (Ele) Wipro



Vaishnavi Kirdat (Ele) Wipro



Suchita Solankar (Civil) Aker Solution



Purva Shinde (CSE) Expleo



Vaishnavi Devi (CSE) Hexaware



Ganesh Gaikwad (Ele) Infosys - Hexaware



Mohit Lokhande (Mech) Infosys



Shivani Patil (Ele) Infosys



Vasudha Pawar (Ele) Infosys



Rupam Sabale (Ele) Bitwise



Ganesh Mohite (Mech) Hytech



Nikkhil Mohite (Mech) Hytech-Paranjap Auto Cast



Omkar Rawal (Mech) Hytech-Paranjape Autocast



Shweta Jamdade (CSE) Wipro



Vaishnavi Patil (CSE) Wipro



Sofiya Shaikh (CSE) Wipro



Rutuja Mahangade (CSE) Infosys



Varun Rangole (Ele) NTT Global



Testing and Consultancy Services

Objectives of the Practice

- To cater to the requirement of different organizations.
- To establish technical relationships between institution and adjoining organizational set up.
- To generate internal revenue.

The Context

Institute is renowned in the region for its consultancy work under various areas since its establishment. Over the years consultancy activities offered by the institute has become the landmark in the consultancy services. Consultancy & Testing enhances the faculty & staff to upgrade in terms of software, design



methodology, smart construction materials and techniques etc.

• Students are benefited by pursuing the updated practical knowledge. It results in employability enhancement and entrepreneurship development.



The Practice

- Institute has well equipped laboratories and is offering testing & consultancy services to various government and industrial sectors. Institute is offering testing and consultancy services in the following areas.
- Structural Consultancy for Private and Government organizations such as Structural design and structural audit, Inspection and investigation of building and water tanks, etc.
- Bearing capacity of soil for government bodies, private builders, industries.
- Third party audit of Soil Testing & Water testing.
- Concrete Mix Design Testing of Steel, bricks, tiles, concrete, etc.
- Energy Audit, Electronic testing.

Gymkhana Gymkhana

Heathy Physique & Calm mind is the need of any human being who would like to learn. Gymkhana facility at our institute fulfills these requirements all stakeholders. Our Students are always motivated for indoor and outdoor games like Carrom, Chess, Cricket, Football, Kabbadi, Athletics etc., Our institute is well known for active participation in various inter - collegiate, inter - university national international events. Our various teams have won Prizes in various tournaments at the State and National levels. The Institute provides sufficient time, space and facilities for sports activities.

Staff

Associate Director of Physical Education 01Supporting Staff 01









Sports & Cultural Activities





Sports Inauguration



Kabaddi



Volleyball Cricket





Badminton



Football



Carom Chess



Sports & Cultural Activities





Womeniya 2022





Tarang 2K22







Shivswarajya Din 2022





Shivjayanti 2022



NSS, Social & Extension Activities





On the occasion of Women's Day Soil & Water Conservation Activity at Biodiversity Park, Mhasve by Civil Engineering Department



Blood Donation Camp



Health Checkup Camp



Felicitation by Satara forest department for forest conservation activity



Swachha Sarvekshan 2022 Mazi Vasundhara Abhiyan



Technical Activities





NCRTET - 2022





NATIONAL SCIENCE DAY 2022





HACKATHON 2022





IOT WORKSHOP 2022



Faculty Achievements



Mr. R. A. Patil Awarded by "Mshthavan Guni Rayat Sevak Purskar-2022", For his contribution to teaching & Social field



Prof. Diplali Ghatge recipient of "Adishakti Purskar" for her contribution in teaching field



Prof. Yogita Babar & Prof. Kasturi Pawar worked as judge for district level science project competition organized by National Innovation Foundation, India



Dr. Anand Tapase, Editor, Springer Publication

Award Name

NPTEL Gold medal in Cloud Computing

Recipient

Dr. Shabina Sayyaed



Dr. Shabina Sayyed Gold medalist in NPTEL Cloud computing Exam

Dr. Sureesh R. Nipanikar (Head of Mechanical Engineering and Assistant Professor)

- Completed Ph.D. (Mechanical Manufacturing Engineering) From Dr.Babasaheb Ambedkar Technology University, Lonere, June 2021.
- Recognized as NPTEL Beliver January-December 2020
- · Recognized as NPTEL Motivated Learner December 2019
- Recognized as NPTEL Discipline Star (Mechanical Engineering) December 2019
- Recognized as NPTEL Beliver July-December 2019



Dr. Suresh Nipanikar- Completed PhD (2020-21) & Recipients of various recognition awards from NPTEL



Dr. Shabina Sayyed ModiCoordinator

Dr. Shabina Sayyed - Modi and Prof. Tarannum Sayyed received AICTE grant of rupees 1 lakh under SPICES Project Year 2022



Prof. Tarannum ShaikhCo-coordinator



Hostel Facility

One of the major concern of any parent is stay and food. Our Institute promises parental care to students. The boys hostel is having accommodation of Two Hundred students whereas girls hostel is having capacity of sixty. Hot water facility is provided to students through solar water heaters. Stringent security and discipline norms are observed to maintain strict discipline. On call Medical facility, Reading room, Reverse Osmosis (RO) Purified Water and Internet facility is provided.

Supporting Facilities

- · Auditorium: 400 seating capacity
- Independent H.T. sub-station
- Leased line with 32 Mbps & Wi-Fi internet connectivity
- Broad band I-net connection
- Diesel Generator 82.5 KVA power backup
- Well Equipped Office
- Medical facility for emergencies
- In House Bank facility
- Guest room
- Reprographic facility
- In House Canteen

The state of the s

1. Internal Complaints Committee

This cell aims at

- Building Self Esteem & dignity amongst girl students & ladies faculty.
- Offering services such as counseling, legal aid
- Creating awareness regarding women rights arrange programs of health & personality development

2. Anti -Ragging Committee

This committee arranges lecture to create awareness about anti-ragging rules & regulations.

Addresses complaints received in this connection.

Anti ragging squad has been formed. This squad frequently visits places like hostels, canteen, library, playgrounds etc.

To address various issues of all concerned stake holders various committees & cells are formed.

- 3. Special Cell for Welfare of BC & minority Candidates.
- 4. Purchase
- 5. Grievance Redressal & Co-ordination
- 6. Internal Quality Assurance
- 7. Disaster Management
- 8. Hostel & Health Care
- 9. Maintenance
- 10. Alumni Relations





KBPC0ES





Since : 1983

Rayat Shikshan Sanstha's

Karmaveer Bhaurao Patil College of Engineering, Satara

■ Phone: Office: (02162) 233005, 230636

■ E-mail: office@kbpcoes.edu.in ■ Web Site: www.kbpcoes.edu.in

■ Social Media handles to this page

https://www.instagram.com/kbpcoes_official/

https://twitter.com/kbpcoe

https://m.facebook.com/kbpcoesofficial/?ref=pages_you_manage

https://www.linkedin.com/in/kbpcoe-satara-959a781aa/

https://youtube.com/channel/UCefLWjzRyofC7t1EcrcFa7g



Printed & Published: Publicity Committee, KBPCOES

Printing & Design: Kalavishkar Graphics, Satara 9503780628