



Phadtare
Group



PKC
PHADTARE
KNOWLEDGE
CITY

Dnyan, Kala, Krida & Krushi Pratishthan's

Babasaheb Phadtare Polytechnic

ISO 9001-2008
Certified Institutions.

(Approved by AICTE, New Delhi & Recognized by DTE
(Maharashtra State), Affiliated to MSBTE, Mumbai)

A/P. Kalamb-Walchandnagar, Tal. Indapur, Dist. Pune - 413114

DTE CODE : 6715

MSBTE CODE : 1513



● Email: bpp.kalamb@gmail.com

● Website: www.dkkkpbbpp.com

● Contact : 02118-252720 / 9960003113

GOVERNING COUNCIL

| Sr.No. | Name | Designation |
|--------|--|---------------|
| 1. | Mr. Uttam Sahebrao Phadtare Chairman- Dnyan,Kala,Krida & Krushi Pratishthan | Chairman |
| 2. | Mr. Bahubali Walchand Gandhi Vice – Chairperson Dnyan,Kala,Krida & Krushi Pratishthan | Vice-Chairman |
| 3. | Mr. Dattatray Sahebrao Phadtare Secretary- Dnyan,Kala,Krida & Krushi Pratishthan | Secretary |
| 4. | Mr. Hanumant Sahebrao Phadtare | Membar |
| 5. | Mrs. Ujjwala Uttam Phadtare | Membar |
| 6. | Mrs. Dr. Shaila Dattatray Phadtare | Membar |
| 7. | Mrs. Ushadevi Babasaheb Phadtare | Membar |
| 8. | Regional officer, AICTE, DTE, MSBTE, Mumbai Nominee | Membar |
| 9. | Director MSBTE, Mumbai Nominee (EX- Office) | Membar |
| 10. | Mr. Prof. Nagesh Mahadev Thombare (M.sc, ME Civil) | Principal |

VISION

“Transferring dreams into reality by developing an individual's potentials through spread of knowledge and wisdom in an intelligent environment.”

MISSION

“To enrich the knowledge and enhance the facilities to help the Dnyan, Kala, Krida & Krushi Pratishthan's students to structure their careers to the glorious future and to develop the students as a source within and outside the organization by holistic focus on character building through a range of curricular, co-curricular and extracurricular activities. To facilitate a harmonious symphony of excellence in teaching with a motivational approach this shall be synonymous with rigor intellectual discipline and sustained efforts to maximize learning.”

COLLAGE DEVLOPEMENT COMMITTEE

| Sr.No. | Name | Designation |
|--------|---|------------------------------|
| 1 | Mr. Uttam Sahebrao Phadtare Chairman- Dnyan, Kala, Krida & Krushi Pratishthan | Chairman |
| 2 | Mr. Dattatray Sahebrao Phadtare Secretary- Dnyan, Kala, Krida & Krushi Pratishthan | Secretary |
| 3 | Prof. Thombare Nagesh M. | Member Secretary Princpal |
| 4 | Mr. Khartode Vikas Motilal | HOD |
| 5 | Mr. Chavan Uday Jaysing | HOD |
| 6 | Mr. Deshpande Yogesh Narendra | HOD |
| 7 | Mrs. Kate Manali R | HOD |
| 8 | Mrs. Khalate Gauri H. | HOD |
| 9 | Smt. Akhade Monika | Chief Accountant |
| 10 | Mr. Bhongale Amol | Member |
| 11 | Mr. Malgunde Kashinath Manikrao | Non-Teaching Member |



Secretary & President Message :



Shri. Uttam Phadtare

President -
Dnyan, Kala, Krida &
Krushi Pratishthan's

In an increasingly competitive business environment - where national borders are of a less concern-it is clear that INDIA as a whole has a pressing need for sophisticated business leaders. These regional leaders must be wholly qualified to deal successfully with rapid and far-reaching changes, including the rapid development of information technology currently fueling global business. Late Babasaheb Phadtare Polytechnic develops technical engineers with the knowledge and analytical skills needed to take effective change in technology.

We cordially invite you to consider the Late Babasaheb Phadtare Polytechnic Institute of Diploma program with all its resources, challenges and opportunities, to shape your future, with a ground success.

"Students career and bright future development is our moto"



Shri. Dattatray Phadtare

(B. E. Mech. MBA)
Secretary- Dnyan, Kala, Krida &
Krushi Pratishthan's

In the era of commoditization we treat technical education as true service product. In order to deliver this, we would like to have a holistic approach. We are running Late Babasaheb Phadtare Polytechnic College with broader objective of delivering the corporate managers as well as entrepreneur who can balance between profitable & social responsibility. We at Dnyan, Kala, Krida & Krishi Pratishthan are committed to provide a quality education. This means to us a perfect blend of our core values and the modern outlook towards the education.

From the Desk of Principal :



Welcome to Babasaheb Phadtare Polytechnic College

I feel proud to be a part of Dnyan, Kala, Krida and Krushi Prathisthan's. Established by our leader, Shri. Uttam Phadtare and Secretary Shri. Dattatrya Phadtare and working with the principles of ethical & moral values. We are aiming to create technocrats, who will not only be professionals but entrepreneurs also, besides being responsible citizens.

The main focus of the institution is to empower students with sound knowledge, Wisdom, experience, and training both at the academic level of Engineering and in the highly competitive global industrial market. This institute has well equipped and industry-sponsored labs, Computer centers and library. more experienced and competent faculty members to help students in attaining the highest standards in academics, innovation and professional skills.

We wish the best for all our students and the directors of the institution who reiterate their aims at providing the best in academic and extra-curricular fields. You are assured that you will be proud of yourself as a confident and successful Engineer after three years at New.

Prof. Thombare N. M.

(ME. Civil & Envirmental Engg.)

Exp. - 14 Yrs.

ABOUT BPP :

- Excellent infrastructure spread over 20 acres of lush green campus.
- Wi-Fi Campus.
- Recreational hall, Conference rooms, seminar halls, reading room, full functioning Gym.
- AC Computer laboratories with more than 200 computers.
- Digital library with National & International Journal & e-Journal.
- Boy's & Girl's Hostel with 70 Capacity.
- Hygienic Canteen with Mess Facility.
- Buses or transportation from Baramati & Natepute.
- RO Plant for Drinking Water.
- Rain water harvesting facilities.

Maharashtra State Board of Technical Education Mumbai Department Wise Performance for Academic Monitoring Report 2020– 2021

Institute Code :- 1513

Institute Name :- Babasaheb Phadtare Polytechnic

Institute Address :- Sr No.40/1, Kalamb-Walchandnagar, Tal.Indapur, Dist.Pune

| Sr.No. | Course Code | Course Name | Remark |
|--------|-------------|--|-----------|
| 1 | ME | Mechanical Engineering | Very Good |
| 2 | EJ | Electronics & Tele-Communication Engineering | Good |
| 3 | EE | Electrical Engineering | Good |
| 4 | CE | Civil Engineering | Good |



Courses Offered :

DIPLOMA FIRST YEAR ENGINEERING

| Sr.No. | Course Name | Full Time/Part Time | Course Code |
|--------|--|---------------------|-------------|
| 1 | Mechanical Engineering | Full Time | 60 |
| 2 | Electrical Engineering | Full Time | 60 |
| 3 | Electronics & Tele-Communication Engineering | Full Time | 30 |
| 4 | Civil Engineering | Full Time | 60 |

The total intake capacity of our college is 210. Our highly qualified and experienced staff is always ready to share their knowledge so as to produce live products which will have immense value on changing globalize market. Apart from that our motto is to produce.



Harshal Ghogare (IAS) Felicitation



Covid Vaccination at BPP



Vijay Kolte Saheb Visited BPP

TEACHING & NON-TEACHING STAFF :

| Sr.No. | Name Of Staff | Designation | Year Of Experience |
|-------------------------------|---------------------|------------------------------|--------------------|
| Engineering Science | | | |
| 01 | Mr. Khartode V.M. | HOD | 14 |
| 02 | Mr. Bondre A.V. | Sr. Lecturer | 13 |
| 03 | Ms. Jadhav A.V. | Lecturer | 07 |
| 04 | Mr. Rupnawar D.R. | Lecturer | 07 |
| 05 | Ms. Mulani S.M. | Lecturer | 03 |
| 06 | Mrs. Salve N.Y. | Lecturer | 06 |
| Civil Engineering | | | |
| 01 | Mrs. Khalate G.H. | HOD | 11 |
| 02 | Mr. Darekar O.A. | Lecturer | 06 |
| 03 | Ms. Mane V.D. | Lecturer | 06 |
| 04 | Ms. Kamble P.S. | Lecturer | 04 |
| 05 | Mr. Nimbalkar R.F. | Lab. Assi. / Workshop Instr. | 10 |
| Electrical Engineering | | | |
| 01 | Mr. Deshpande Y. N. | HOD | 12 |
| 02 | Mrs. Gaikwad J.S. | Lecturer | 08 |
| 03 | Ms. Gaikwad S.D. | Lecturer | 05 |
| 04 | Ms. Bhapkar A.B. | Lecturer | 04 |
| 05 | Ms. Narute S.D. | Lecturer | 02 |
| E.&TC. Engineering | | | |
| 01 | Mrs. Kate M.R. | HOD | 13 |
| 02 | Ms. Gakwad P.P. | Lecturer | 05 |
| 03 | Mrs. Jadhav H.K. | Lecturer | 05 |
| 04 | Ms. Kuchekar P.S. | Lecturer | 03 |
| 05 | Ms. Kachare R.M. | Lecturer | 02 |
| Mechanical Engineering | | | |
| 01 | Mr. Chavan U.J. | HOD | 13 |
| 02 | Mr. Khartode V.M. | Sr. Lecturer | 13 |
| 03 | Mr. Kalsait D.A. | Lecturer | 07 |
| 04 | Mr. Godase Y.B. | Lecturer | 07 |
| 05 | Mrs. Pharande S.H. | Lecturer | 03 |
| 06 | Mr. Vanarse V.D. | Lecturer | 03 |
| 07 | Mr. Kadam S.K. | Lab. Assi. / Workshop Instr. | 07 |
| Non - Teaching Staff | | | |
| 01 | Mrs. Jadhav R.S. | Librarian | 10 |
| 02 | Mr. Bhosale H.J. | Lib. Assistant | 08 |
| 03 | Mr. Malgunde K.M. | Office Superintendent. | 14 |
| 04 | Mr. Waghmode G.D. | Sr. Clerk | 10 |
| 05 | Mr. Lawand P.P. | System Admin. | 08 |
| 06 | Mr. Durugkar A.C. | Sr. Accountant | 10 |
| 07 | Mr. Nimbalkar N.D. | Jr. Accountant | 08 |
| 08 | Mr. Gaikwad S.M. | Peon | |
| 09 | Mrs. Ghate A.D. | Peon | |
| 10 | Mrs. Chitare U.A. | Peon | |
| 11 | Mrs. Kenjale A.D. | Peon | |
| 12 | Mrs. Bansode U.A. | Peon | |

DEPARTMENT OF ENGINEERING SCIENCE :



All engineering fields have unique bonds with the chemistry world. In today's society, Chemistry is greatly involved in the world of engineering. Whether it is aerospace, mechanical, environmental or other engineering fields, the makeup of substances is always a key factor which must be known. Physics is the mother of all sciences. Mathematics and Chemistry are finally the derivatives of Physics. Engineering is also a form of Applied Science with Physics as an important part. All the activities in our daily life involve the application of science. For example, ironing clothes; cooking, washing, answering a telephone call, listening to the radio, etc. are some of the activities where we use the principles of science.

Mathematics is being introduced in diploma courses to provide mathematical background to the students. This course follows in developing theory and competency needed for a wide range of engineering applications.

Communication is an important part of smooth and effective functioning of every industry or business activity. Effective business communication is the lifeblood of any organization. The efficacy of business communication skills are essential for engineering professionals for instructing, guiding and motivating subordinates to achieve desired goals at work place. It is very crucial for an entrepreneur to run organization successfully by communicating effectively with employees, customers and investors.

Mr. Khartode V. M.
HOD
Exp. - 14 Yrs.



Language
Lab

Chemistry
Lab



Physics
Lab

Workshop



DEPARTMENT OF MECHANICAL ENGINEERING :



Mechanical Engineering Department is started in the year 2010. The department is having excellent infrastructure with modern well equipped laboratories. This department has produced many qualified engineers for mechanical industry.

- Students undergoing Mechanical Engineering course have a universal acceptance in all types of industries. It is factual belief in industrial sector that a Mechanical Engineer is a versatile person. These students prefer to start their career as production supervisors on shop floor and acquire managerial positions.
- They have voluminous opportunities in Research & Development, design, production and maintenance departments of the Industries. They can start their own workshop or Industry. The passed out students of this course hold positions of great responsibility in the industries. Few of them have become Entrepreneurs by establishing their own Industrial Units.

Mr. Chavan U. J.
HOD
Exp. - 13 Yrs.



Engineering Metrology Lab



Industrial Fluid Power Lab



CNC Machines



Machine shop



Thermal Engg. Lab



Power Engg. Lab

DEPARTMENT OF CIVIL ENGINEERING :



Civil Engineering is a branch of Engineering which deal with Physical Environment. It involves designing, maintenance, analysis and development of the Physical Environment. The Physical Environment can include roads, dams, bridges, canals, apartments, sewerage systems, railway bridges, caves, tunnels, and pipelines.

Civil Engineering as a Career :

- 1) Civil Engineering is rewarding career in terms of pay and other metrics. Engineers working on critical projects earn well and handsomely. As there are many types of Civil Engineering fields, you have a variety of choices to choose from.
- 2) If you are inclined towards creative pursuits, then this field is an interesting one to pursue. You can make your contributions in the way of creative in Infrastructure. You will also get appreciation from the people who will see your work.
- 3) Civil Engineering gives you a great chance to contribute to society. Civil Engineers play an important role in building the in infrastructure of a community which lead stoits development. Skilled Civil Engineers can change the scenario of a city by buildingamazing infrastructure.
- 4) Civil Engineers are always in high demands infrastructure needs to be maintained and up dated from time to time. They are required more in developing countries, as these countries intend to build infrastructure to facilitate development.

Mrs. Khalate G. H.
HOD
Exp. - 11 Yrs.

Surveying



Geotechnical Lab



Mechanics Of Structure Lab



Civil Model Room



DEPARTMENT OF ELECTRONICS & TELE-COMMUNICATION ENGINEERING :



The Electronics & Telecommunication department has well qualified & experienced staff. Also has well Equipped laboratories to conduct Practical's as per MSBTE Curriculum .The Goal of Department is to make Brilliant & Dynamic students to meet the industry challenges. The most important benefits that Electronics &Telecommunication Provide Freedom to drift between hardware and software field hence E&TC Engineers can switch from hardware to software field. The Demand of Electronics & Telecommunication Engineering is increasing by the day due to growth of IT Industries as well as tremendous job opportunity are open to public and private sectors to the students .

Mrs. Kate M. R.
HOD
Exp. - 13 Yrs.

Advanced
Communication
Lab



Digital Lab



Electronics Lab



Measurement Lab



DEPARTMENT OF ELECTRICAL ENGINEERING :



Electrical engineering is an engineering discipline concerned with study, design and application of equipments, devices and systems which use electricity, electronics, electromagnetism. electrical engineer works in very wide range of industries and the skills required likewise variable. These range from circuit theory to the management skills of project manager. the tools and equipments that an individual engineer needs are variable ranging from a simple voltmeter to manufacturing software. electrical engineering is one of the Newer branches of Engineering it is a branch of Engineering that deals with the technology of electricity. electrical engineer work on a wide range of components devices and Systems from tiny microchips to huge power station generators. the field of electrical engineering has grown and branched out into a number of specialised categories including power generation and transmission Systems motor batteries and control systems.

Mr. Deshpande Y. N.
HOD
Exp. - 12 Yrs.



AC Machine Lab



Basic Electrical Engg Lab



Machine Lab



DC Machine shop



Electrical Power Lab



Electrical Measurement Lab

OUR STUDENT WORKING IN....



Sunny Ransing
Aryan Developers, Baramati



Ramchandra Kumawat
Pharande Spaces , VARRIVANA



Rupendrakumar Kumawat
Godrej Building Project, Mumudi



Sagar Jadhav
GEPL technix LLP Pune



Waghmode Vijay
Panchayat samiti Indapur



Datta Adling
Deputy Engineer,MSRTC



Mansur Mulani
Cummins India Pvt.Itd



Raj Torane
Godrej & Boyce mfg.



Anisha Nimbalkar
Cummins India Pvt.Itd



Ram Jagtap
Mercedes Benz



Shubham Bhosale
MSEDCL Mahavitaran



Sagar More
Cummins India Pvt Ltd



Hanumant Bhale
Premium motion Pvt.Ltd



Kiran Nalawade
Alten india pvt.ltd



Rushikesh Thorat
Thermax Ltd.



Pratik Dhamal
Piaggio Vehicles Pvt.ltd.



Vitthal Rane
Brembo break pvt.ltd.



Anil Ghogade
Bharat Forge



Popat Kale
Weichai Power Group



Chandrakant Magade
Fenwick & Ravi



Ranjeet Khandagale
Lokmangal Agro Industries



Rohit More
United Spirits



Ajay thorat
Aisain Paint Pune



Sakshi Phadtare
Piaggio vehicle baramati



Kalpana Kale
Cummins Gen. Tech.



Pooja Dalavi
TATA Motors PVBU Pune



Nikhil Patil
MSEDCL (Mahavitaran)



Kiran Thorat
Cummins Gen. Tech.



Audumbar Tarale
Maharashtra Police



Shubham Lalde
Cummins India Pvt Ltd



Raju Shinde
Oil & Natural Gas Corporation (ONGC)



Vikas Mane
Vishay Components Pvt Ltd



Fiza Dange
Michelin Pune



Simran Dange
Cognizant Pune



Rutuja Shinde
Renata precision Pvt. Ltd.



Rohini Rupanwar
Cummins India Pvt. Ltd.

TEACHING & NON-TEACHING STAFF IN BPP :



LIBRARY :

BPP has “student-centered institutional development” as a motto. BabasahebPhadtare Polytechnic Library is most lively place in the college that enables learning & advancement of knowledge. We are committed to pursuing academic excellence to develop students with comprehensive technical knowledge and an integrated personality. We prepare students to think globally, act locally, involve individually, and systemize institutionally to meet emerging industrial and social needs.

Our library is serving the bibliographic need of all users through various sources. It is rich in collections of Journals, Technical Magazines, General books for competitive exam etc.

The library operation is fully automated using LIB-MAN Library Management Software. The Online Public Access Catalogus (OPAC) enables library users to search the book database by Title, Author and Publication and select the books they need to study.

The students do not require to spend much more time to issue and return of books. We try to provide the best library services to our students and staff.



Mrs. Jadhav R. S.
Librarian (M.A. M.Lib)
Experience 11 Years



Mr. Bhosale H. J.
Library Astt. (M.A. B.Lib.)
Experience 9 Years

| Sr. No. | Course | Total | Volumes | Print Journals |
|---------|------------------------|-------|---------|----------------|
| 1. | Civil Engineering | 282 | 1435 | 16 |
| 2. | E & TC Engineering | 277 | 1402 | 10 |
| 3. | Electrical Engineering | 276 | 1817 | 11 |
| 4. | Mechanical Engineering | 282 | 2910 | 14 |
| 5. | General | 11 | 74 | - |
| 6. | Science & Humanities | 109 | 887 | 1 |
| 7. | Total | 1237 | 8525 | 53 |



Aims :

- * To aid the Institute for rural development through imparting quality education at affordable cost.
- * To create teaching-learning supportive environment in the library.
- * To develop a qualitative collection of library.
- * To add new books in the library collection as per the changes in curriculum and syllabus.

Objectives :

- * To attract the students towards library collection.
- * To train the library users for using library.
- * To provide time saving services to library user.
- * To encourage the library users to read beyond the requirements of curriculum.



Reading Hall



Library

INDUSTRIAL VISITS :



Hydro Ele. Power Station, Ujjani



Railway Track, Baramati



Sharyu Toyota, Baramati



Divya Electrical, Tembhurni



Sharyu Toyota



SPORTS & CULTURAL :



Our Sister Collages :

- Late Laxmibai Phadtare Collage of Pharmacy
- Maharashtra Institute of Management (MBA)
- Late Sahebrao Phadtare Jr. Collage (Sci. & Crop Sci.)
- Shree Vyankateshwara English Medium School
- Industrial Training Institute (ITI)

