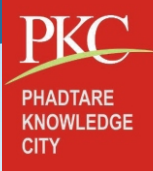


SINCE : 2010



*Engineering  
the Engineer  
in You*



Dnyan, Kala, Krida & Krushi Pratishtan's

# Late Babasaheb Phadtare Polytechnic

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

ISO 9001-2008 Certified Institutions.

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

DTE CODE : 6715

Phone : 02118-252720    Mobile : 9960003113

MSBTE CODE : 1513

● Email: bpp.kalamb@gmail.com    ● Website: [www.dkkpbpp.com](http://www.dkkpbpp.com)

## DIPLOMA INFORMATION BROCHURE

## ABOUT DKK & KP'S GROUP :

Kalamb – Walchandnagar - is a rural area suffering from poverty, illiteracy, drought and unemployment. The basic cause of all these evils was rightly identified by Shri. Uttamrao Phadtare & Shri. Dattatray Phadtare, they are an industrialist, a great visionary and philanthropist. He converted his thoughts into reality by creating educational and training facilities. For this, he founded Dnyan, Kala, and Krida & Krushi Pratishthan's in 2007 to provide education to the poor farmer at his doorstep, which boosted the socio-economic progress of the rural people.

### Vision:

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

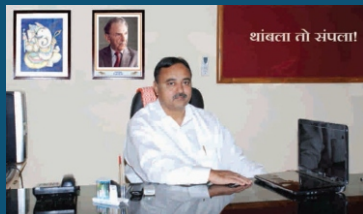
### Mission:

" 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.

### COURSE OFFERED

#### DIPLOMA FIRST YEAR ENGINEERING

Choice code	Course name	Intake
671519110	Civil Engineering	60
671529310	Electrical Engineering	60
671537210	E & TC Engineering	60
671561210	Mechanical Engineering	60



**Shri. Uttam Phadtare**

President

Dnyan, Kala, Krida &  
Krushi Pratishthan's



**Shri. Dattatray Phadtare**

(B. E. Mech. MBA)

Secretary

Dnyan, Kala, Krida &  
Krushi Pratishthan's

### From the Desk of Principal



Welcome to Babasaheb Phadtare Polytechnic College

We are proud that we carry forward the dream of our founder Hon. Uttam Phadtare & Hon. Dattatray Phadtare of providing primarily. Quality educational facilities and more importantly quality environment for students undertaking Diploma courses in Technical education. As you turn these pages you will have a detailed in site of the Facilities, Laboratories and other facilities provided by the college. It will not be hard to conclude that the facilities provided for academics are matching the infrastructure in class and quality. We expect the students to be 100% in true sense and give their 100% of best efforts to justify the facilities being offered them. Discipline is a necessary input for turning out better citizens for which the college has definite guide lines and the students are expected to strictly being provided by the institute.

**Prof. Thombare N. M. (M.Sc. BE. Civil)**

Principal, Late Babasaheb Phadtare Polytechnic,  
Kalamb- Walchandnagar

## दहावीनंतर अभियांत्रिकी तंत्रशिक्षणाचे पर्याय

दहावी उत्तीर्ण : पदविका प्रवेश - प्रश्न वर्ष - द्वितीय वर्ष - तृतीय वर्ष - (सरकारी/खाजगी नोकरी किंवा स्वतः चायवसाय अथवा द्वितीय वर्ष अभियांत्रिकी पदवी प्रवेश)

### दहावीनंतर पदविका अभ्यासक्रमाचे फायदे

- \* खाजगी किंवा सरकारी क्षेत्रात कनिष्ठ अभियंता / निरीक्षक म्हणून नोकरी मिळू शकते आणि आपण स्वतःचा व्यवसाय सुरु करू शकता.
- \* डिप्लोमा केल्यानंतर पदवी इंजीनिअरींगच्या थेट द्वितीय वर्षात प्रवेश मिळतो.
- \* डिप्लोमा करण्याकरिता (CET/JEE) यांसारख्या प्रवेश परिक्षांची आवश्यकता नसते.
- \* डिप्लोमा झाल्यानंतर सरकारी / खासगी नोकरी मिळू शकते किंवा स्वतः चा व्यवसाय सुरु करता येतो.
- \* डिप्लोमा करण्यासाठी येणारा खर्च हा पदवी इंजिनीअरींगपेक्षा खुपच कमी असतो. तसेच आपल्या आवडीनुसार शाखा हमेखास मिळतेच.
- \* १२ वी करून इंजिनीअरींग करण्यासाठी (२ + ४) असे ६ वर्ष लागतात. तेवढाच वेळ डिप्लोमा करून इंजिनीअरींग करण्यासाठी (३ + ३) लागतो.
- \* डिप्लोमा केल्यानंतर इंजिनीअरींगचा ६० % अभ्यासक्रम ३ वर्षात शिकविला जातो. त्यामुळे पुढे पदवी इंजिनीअरींग अभ्यासणे खुपच सोपे जाते.
- \* १२ वी PCM मध्ये कमी मार्क मिळाले तर पदवी इंजिनीअरींगला प्रवेश मिळून शकल्याने परत डिप्लोमाला प्रवेश घ्यावा लागतो व २ वर्षांचा शिक्षणाचा खर्च वाया जातो.
- \* डिप्लोमा कोर्सच्या विद्यार्थ्यांना आमच्या महाविद्यालयात कॅम्पस इंटरव्हू बदरे नामांकित कंपन्यांमध्ये नोकरीची १०० % हप्ती.

**वरील सर्व फायदे बघता डिप्लोमाला प्रवेश घेणे हाच उत्तम पर्याय.**

### पदविका अभ्यासक्रम व त्याची पात्रता

**प्रथम वर्ष पदविका अभियांत्रिकी अभ्यासक्रम - ३५ टक्के गुणांसह दहावी परिक्षा उत्तीर्ण**

**थेट द्वितीय वर्ष पदविका अभियांत्रिकी अभ्यासक्रम - १० + २ विज्ञान/टेक्निकल/ब्होकेशनल उत्तीर्ण किंवा १० + २ वर्षांचा ITI / CoE उत्तीर्ण**

### प्रथम व थेट द्वितीय वर्षासाठी लागणारी कागदपत्रे

#### Open Category

#### NT, OBC, SC, SBC, ST, ESBC

१	८ वी ९ वी मार्कशीट / Z-Proforma (प्रथम वर्षासाठी)
२	१० वी व १२ वी मार्कशीट
३	शाळा सोडल्याचा दाखला
४	राष्ट्रियत्व व अधिनिवास दाखला
५	वडिलांचा उत्पन्नाचा दाखला (वडिल हयात नसतील तर आईच्या नावे उत्पन्नाचा दाखला व वडिलांचा मृत्युचा दाखला)
६	गॅप सर्टिफिकेट (आवश्यकता असल्यास)
७	आधारकार्ड व राष्ट्रियीकृत बँक पासबुकची झेरॉक्स

१	८ वी ९ वी मार्कशीट / Z-Proforma (प्रथम वर्षासाठी)
२	१० वी व १२ वी मार्कशीट
३	शाळा सोडल्याचा दाखला
४	राष्ट्रियत्व व अधिनिवास दाखला
५	वडिलांचा उत्पन्नाचा दाखला (वडिल हयात नसतील तर आईच्या नावे उत्पन्नाचा दाखला व वडिलांचा मृत्युचा दाखला)
६	जातीचा दाखला
७	नॉन-क्रिमीलेअर व गॅप सर्टिफिकेट (आवश्यकता असल्यास)
८	आधारकार्ड व राष्ट्रियीकृत बँक पासबुकची झेरॉक्स

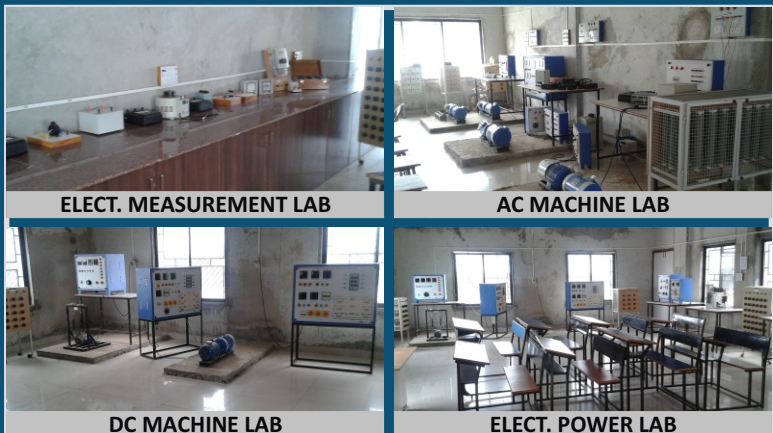
## ABOUT DEPARTMENTS

The course curriculum includes the study of all the basic engineering sciences and is designed to introduce the students to a variety of problems encountered by civil engineers such as: structures, foundation, construction, hydraulics and environmental engineering, works management and cost, transportation engineering etc. A civil engineer is concerned with the creation of constructed facilities. The activities involve planning, analysis, design, construction & maintenance of a variety of facilities such as building, highways & rail-roads, water-ways & canals, dams & power houses, water treatment & sewage disposal system docks & harbors bridges, & tunnels.

## CIVIL ENGINEERING



## ELECTRICAL ENGINEERING



For an Electrical engineer, the academic programme lays stress on a deep understanding of electrical networks and devices of electromagnetic field theory, electrical engery converters, electrical energy distribution systems etc. Electrical Engineering encompasses all devices and systems that operate electrically. Electrical Engineers are interally involved with the generation, distribution and electromechanical use of electric power, They design and produce general electronic circuits and their solid- state components such as integrated circuits and computer chips Electrical engineering is the largest of the engineering disciplines.

The department well, qualified & experienced staff, It is equipped with modern laboratories to conduct practical's as prescribed in MSBTE curriculum. Students undergoing Mechanical Engineering Course have a universal acceptance in the several types of industries. It is factual belief in industrial sector that mechanical engineer is versatile person. These students prefer to start their career as supervisor on shop floor and acquire managerial position. They have voluminous opportunities in Research & Development, Production and maintenance department of the industries they can start their own workshop or industry. They can take further education to acquire Engineering degree.

## MECHANICAL ENGINEERING



## ABOUT DEPARTMENTS

The department has sophisticated laboratory equipment's to conduct practicals as per the curriculum of MSBTE. It has highly qualified and experienced teaching staff. Electronics and telecommunication is ever growing branch in the entire world. With the increasing demand in the field of telecommunication due to the growth in IT Industries tremendous job opportunities are open to the students of this department.

## E & TC ENGINEERING



## WORKSHOP



Workshop is well equipped with sufficient tools & modern machinery. It has modern machineries. All the workshop practicals will be conducted by well qualified, experienced and dedicated staff. All students will feel industrial atmosphere while practicing and performing their jobs in each of this workshop. It consists Carpentry shop, Welding Shop, plumbing shop, fitting shop, machine shop, tin smithy etc.

## GENERAL SCIENCE & HUMANITIES DEPARTMENTS



## शिष्यवृत्ति योजना

- \* केंद्रीय प्रवेश प्रक्रियेद्वारे खुल्या प्रवर्गातील विद्यार्थ्यांसाठी राजश्री छत्रपती शाहू महाराज शिक्षण शुल्क प्रतिपूर्ती योजना (ईबीसी) अंतर्गत एकूण फी च्या ५० % स्कॉलरशीप मिळते.
  - \* केंद्रीय प्रवेश प्रक्रियेद्वारे पदविका व्यवसायिक अभ्यासक्रमामध्ये प्रवेश घेतलेल्या मागासवर्गीय विद्यार्थ्यांना(SC, VJNT, ST, SBC) या कॅटेगिरीसाठी संपूर्ण स्कॉलरशीप मिळते व OBC या कॅटेगिरीसाठी ५० % रक्कमेची स्कॉलरशीप मिळते.
  - \* डॉ. पंजाबराव देशमुख वसतिगृह निर्वाह भत्ता योजने अंतर्गत अल्प भूधारक शेतकरी किंवा नोंदणीकृत मजूरांच्या पाल्यांना वसतीगृह निवाह भत्ता वार्षिक २०,००० / - मिळतो.
  - \* डॉ. बाबासाहेब आंबेडकर स्वधार योजने अंतर्गत SC व ST च्या विद्यार्थ्यांना शिष्यवृत्ती मिळते.

# CULTURAL & TECHNICAL ACTIVITIES



# TEACHING & NON TEACHING FACULTY



**Mr. Chavan U. J.**  
HOD (M.E. Mech.)  
Experience 10 Years



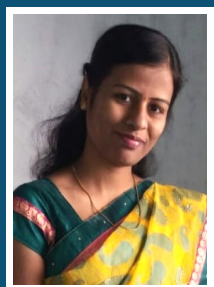
**Mr. Khartode V. M.**  
HOD (M.E. Mech.)  
Experience 13 Years



**Mr. Deshpande Y. N.**  
HOD (M.E. Elect.)  
Experience 10 Years



**Mr. Dalvi A. D.**  
HOD (B.E. E & TC)  
Experience 9 Years



**Mrs. Nimbalkar G. D.**  
HOD (B.E. Civil)  
Experience 10 Years



**Mr. Kokare A. Y.**  
TPO (M.E. Mech.)  
Experience 10 Years



**Mr. Bhosale S. S.**  
Lecturer (MA Eng.)  
Experience 5 Years



**Mrs. Waghmode S. B.**  
Lecturer (E & TC)  
Experience 2 Years



**Mrs. Kamble P. S.**  
Lecturer (B.E. Civil)  
Experience 2 Years



**Mrs. Gaikwad J. S.**  
Lecturer (B.E. Elect.)  
Experience 5 Years



**Mrs. Jadhav A. D.**  
Lecturer M.Sc (Chem.)  
Experience 5 Years



**Mr. Yadav T. P.**  
Lecturer (B. Tech.)  
Experience 2 Years



**Mr. Bhagwatagite U.A.**  
Lecturer (B.E. MBA)  
Experience 4 Years



**Mr. Taware R. S.**  
WS Supp. (B.E. Mech.)  
Experience 9 Years



**Mr. Patil M. D.**  
Lecturer (B.E. Ele.)  
Experience 5 Years



**Ms. Todkar R. M.**  
Lecturer (B.E. E & TC)  
Experience 2 Years



**Mr. Bagnawar O. A.**  
Lecturer (B.E. Mech.)  
Experience 3 Years



**Mrs. Deokate R. N.**  
Lecturer (M.E. Comp.)  
Experience 4 Years



**Ms. Gaikwad S. D.**  
Lecturer (B. E. Elect.)  
Experience 3 Years



**Ms. Sable D. M.**  
Lecturer M.Sc (Maths)  
Experience 2 Years



**Ms. Mohite R. A.**  
Lecturer M.Sc. (Phy.)  
Experience 2 Years



**Mrs. Mane V. D.**  
Lecturer (B.E. Civil)  
Experience 3 Years



**Ms. Gaikwad P. P.**  
Lecturer (B.E. E & TC)  
Experience 2 Years



**Mrs. Shendage P. B.**  
Lecturer (B.E. E & TC)  
Experience 2 Years



**Mrs. Jadhav R. S.**  
Librian (M.A. M.Lib)  
Experience 9 Years



**Mr. Malgunde K. M.**  
Sr. Clerk (M.A.)  
Experience 13 Years



**Mr. Waghmode G. D.**  
Jr. Clerk (M. Com.)  
Experience 8 Years



**Mr. Durugkar A. C.**  
Sr. Accountant (M.Com.)  
Experience 9 Years



**Mr. Nimbalkar N. D.**  
Jr. Accountant (B. com)  
Experience 5 Years



**Mr. Nimbalkar R. F.**  
WS Inst. (Diploma Civil)  
Experience 8 Years



**Mr. Lavand P. P.**  
Sys. Admin. (MCA, CCNA)  
Experience 6 Years



**Mr. Patil A. J.**  
Store Incharge (B.A.)  
Experience 10 Years



**Mr. Kadam S. K.**  
WS Inst. (Diploma Mech.)  
Experience 6 Years



**Mr. Bhosale H. J.**  
Library Asstt. (M.A. B.Lib.)  
Experience 6 Years

## Code of Conduct and Discipline Rules

1. Uniform as prescribed by the institute is compulsory for all the students.
2. As specified in MSBTE rule 0- G4 – 1 Minimum 75% attendance in each subject is compulsory. A student having attendance less than 75% shall not be eligible to appear for Board Examination.
3. Student must be punctual in attending theory lectures & practical. Student coming late to the class will be marked absent.
4. Use of mobile phones is strictly prohibited into college campus.
5. Student must have their identity card while they are in college campus.
6. Any act on the part of Student causing damages to cleanliness of any of campus will be charged with heavy fine.
7. Indecent & rude behavior with any employee of polytechnic will be viewed seriously.
8. Student must take care of all their belongings like calculator; vehicle, instruments, shoes etc., the polytechnic will not be responsible for any losses.
9. Student shall handle all laboratory instruments & equipment with due care. Any loss/damages caused to institute property by students will be recovered from student.
10. Student must read notices displayed on notice board of institute. The institute will not be responsible for the loss of any advantages of the students due to his failure to read the notice in time.
11. Student if found including in anti- national activities contrary to the provisions of Acts and laws enforced by Govt. or in any activity contrary to rules of discipline, will be liable to be expelled from the college without any notice by the Principal of the college.

**NO RAGGING**

## PHADTARE KNOWLEDGE CITY

