



**P.D.A. COLLEGE OF ENGINEERING, KALABURAGI**  
**Autonomous Institute, affiliated to VTU**

**1. Name of the Institution**

**P.D.A. College of Engineering**

Aiwan-E-Shahi area, Station Road  
Kalaburagi - 585102,  
Karnataka, India.

Principal Mobile: +91-9480781117  
Email: principal@pdaengg.com  
Website: [www.pdacek.ac.in](http://www.pdacek.ac.in)

**2. Name and address of the Trust/ Society/ Company and the Trustees**

**Hyderabad Karnataka Education Society**

PDA College of Engineering Campus  
Aiwan-E-Shahi area, Station Road  
Kalaburagi - 585102,  
Karnataka, India.  
Telephone: +91-08472-220337  
Email: ao@hkes.edu.in

**3. Name and Address of the Principal**

**Principal: Dr. S. R. Patil**

Aiwan-E-Shahi area, Station Road  
Kalaburagi - 585102,  
Karnataka, India.  
Principal Mobile: +91-9480781117  
Email: principal@pdaengg.com

**4. Name of the affiliating University**

**Visvesvaraya Technological University**

JnanaSangama, VTU Main Rd, Machhe,  
Belgaum, Karnataka 590018

**5. Governance**

**Members of the Board and their brief background**

<https://pdacek.ac.in/home/Management>

**Members of Academic Advisory Body**

<https://pdacek.ac.in/home/Academic-Council>

**Frequently of the Board Meeting and Academic Advisory Body**

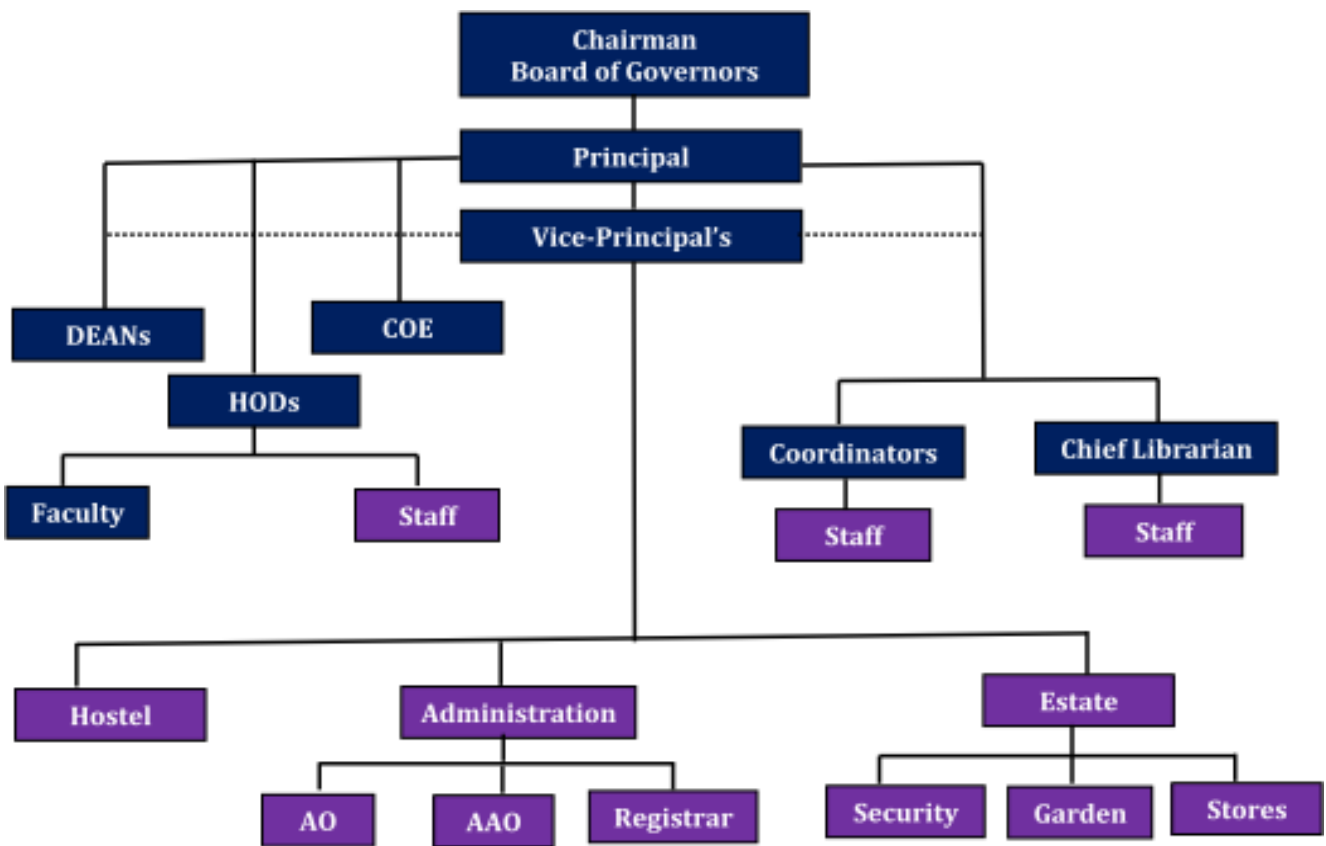
The Governing Council meets at least twice in an Academic Year. Academic council also meets minimum twice in an academic year



**P.D.A. COLLEGE OF ENGINEERING, KALABURAGI**  
**Autonomous Institute, affiliated to VTU**

## Organizational chart and processes

The college has a well-structured organizational structure which clearly shows the people responsible for various tasks and the levels of supervision. The Governing Body is the highest body of the college and it is supreme decision making body. The Governing Body of the college meets at least two times in a year. In the governing body several issues pertaining to various academic and administrative matters were taken up, discussed and appropriate decision taken keeping the student development as its pivotal agenda.



Regular meetings with Faculty, Students and other stakeholders are conducted to collect the feedback and suggestions on the existing academic matters. Valid Feedback and/or suggestion will be considered for amendments and/or modifications



**P.D.A. COLLEGE OF ENGINEERING, KALABURAGI**  
**Autonomous Institute, affiliated to VTU**

## **Mechanism/ Norms and Procedure for democratic/ good Governance**

### **Student Feedback on Institutional Governance/ Faculty performance**

#### **Introduction:**

Quality teaching learning process has a great bearing on the achievement of vision and mission of PDA College of Engineering and PEOs of respective programs. In this regard, the College take all the care to improve its deliverables by identifying areas of strength and weakness by taking feedback from various stakeholders including students to improve its teaching learning process as well as academic climate with accountability. As a policy the college rewards /acknowledges the contribution by top performers, whereas try to improve the performance of laggards by motivating them to improve their performance by intimating their existing shortcomings and allow them enough leverage to improve their performance. The whole process believes in improving the institutional deliverables by seeking involvement of each one of the members in the college activities.

#### **Objectives of Student Feedback on Study-units:**

Student feedback on study-units has the following main objectives:

- I. To provide an opportunity to students to give feedback on the quality of learning experiences, which is also needed for review process of course and faculty performance;
- II. To assess the success of academic provision in relation to the expectations of students;
- III. To provide feedback to faculty and staff in order to improve delivery and/or content of the study unit.

#### **Feedback collection process:**

Feedback has been collected at the end of every semester through online mode. The Program Coordinator in each department collects feedback from students in all courses offered by the program. Student feedbacks on study-units are collected through a standard format designed to elicit feedback on Faculty Traits, Teaching learning Process, and Evaluation Process on a Likert Scale of 5. The process is designed to collect feedback stressing on anonymity of the student to ensure that students are not adversely affected by the feedback they submit.



**P.D.A. COLLEGE OF ENGINEERING, KALABURAGI**  
**Autonomous Institute, affiliated to VTU**

**Feedback Analysis Process:**

Feedbacks given by the students are analyzed by the concerned Program Coordinator and Head of the Department in order to identify the strength and weakness of each faculty. Every question has a scale of 5 points. Based on the weightage given and average points accrued for all the points the faculty performance level is assessed. The report is conveyed to the concerned faculty.

**Indices used for measuring quality of teaching & learning and summary of the index values for all courses / teachers:**

The performance of the teacher is graded as

below: More than 4 points : Excellent

From 3 to 4 : Good

Below 3 : The teacher is counselled by HOD for improvement.

**Grievance Redressal mechanism for Faculty, staff and students**

<https://pdacek.ac.in/home/Committees>

**Establishment of Anti Ragging Committee**

<https://pdacek.ac.in/home/Committees>

**Establishment of Online Grievance**

<https://pdacek.ac.in/home/Committees>

**Redressal Mechanism**

**Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University**

<https://pdacek.ac.in/home/Committees>

**Establishment of Internal Complaint Committee (ICC)**

<https://pdacek.ac.in/home/Committees>

**Establishment of Committee for SC/ ST**

<https://pdacek.ac.in/home/Committees>

**Internal Quality Assurance Cell**

<https://pdacek.ac.in/home/IQAC>



**P.D.A. COLLEGE OF ENGINEERING, KALABURAGI**  
**Autonomous Institute, affiliated to VTU**

## **6. Programmes**

### **Name of Programmes approved by AICTE**

1	B.E.	CV	Civil Engineering
2	B.E.	ME	Mechanical Engineering
3	B.E.	EE	Electrical & Electronics Engineering
4	B.E.	EC	Electronics & Communications Engineering
5	B.E.	IP	Industrial Production & Engineering
6	B.E.	EI	Electronics & Instrumentation Engineering
7	B.E.	CC	Ceramic & Cement Technology
8	B.E.	CS	Computer Science & Engineering
9	B.E.	IS	Information Science & Engineering
11	B.E.	AE	Computer Science & Design
11	B.E.	AM	Artificial Intelligence and Machine Learning
12	M.Tech	CSE	Structural Engineering [CV]
13	M.Tech	CEE	Environmental Engineering [CV]
14	M.Tech	MTP	Thermal Power Engineering [ME]
15	M.Tech	MPE	Production Engineering [ME]
16	M.Tech	EPE	Power Electronics [EE]
17	M.Tech	LCS	Communication systems [EC]
18	M.Tech	SCS	Computer Science & Engineering [CSE]
19	M.Tech	LMI	Biomedical Electronics & Instrumentation Tech [EI]
20	M.Tech	SCN	Computer Networks [CSE]
21	M.Tech	MST	Material Science & Engineering [CCT]



**P.D.A. COLLEGE OF ENGINEERING, KALABURAGI**  
**Autonomous Institute, affiliated to VTU**

**Name of Programmes Accredited NBA**

<b>NBA ACREDITATION STATUS OF UG AND PG PROGRAMS</b>			
<b>SNo</b>	<b>Programme</b>	<b>From</b>	<b>To</b>
1	Civil Engineering	01.07.2025	30.06.2028
2	Mechanical Engineering		Not Eligible
3	Electrical & Electronics Engineering	01.07.2025	30.06.2028
4	Electronics & Communications Engineering	01.07.2025	30.06.2028
5	Computer Science & Engineering	01.07.2025	30.06.2028
6	Industrial Production & Engineering		Not Accredited
7	Electronics & Instrumentation Engineering		Not Accredited
8	Ceramic & Cement Technology		Not Accredited
9	Information Science & Engineering		Not Accredited
11	Computer Science & Design		Not Eligible
11	Artificial Intelligence and Machine Learning		Not Eligible
12	Structural engineering [CV]		Not Eligible
13	Environmental Engineering [CV]		Not Eligible
14	Thermal Power Engineering [ME]		Not Eligible
15	Production Engineering [ME]		Not Eligible
16	Power Electronics [EE]		Not Eligible
17	Communication systems [EC]		Not Eligible
18	Computer Science & Engineering [CSE]		Not Eligible
19	Biomedical Electronics & Inst. Tech [EI]		Not Eligible
20	Computer Networks [CSE]		Not Eligible
21	Material Science & Engineering [CCT]		Not Eligible



**P.D.A. COLLEGE OF ENGINEERING, KALABURAGI**  
**Autonomous Institute, affiliated to VTU**

**For each Programme the following details are to be given:**

<b>Name of the Department</b>	<b>Civil Engineering</b>
Course	Engineering
Level	UG
1st year approval by the Council	1958
Sanction Intake	<b>180</b>
Website-link for more details	<a href="https://pdacek.ac.in/home/Civil-Engineering-Overview">https://pdacek.ac.in/home/Civil-Engineering-Overview</a>

<b>Name of the Department</b>	<b>Mechanical Engineering</b>
Course	Engineering
Level	UG
1st year approval by the Council	1958
Sanction Intake	<b>120</b>
Website-link for more details	<a href="https://pdacek.ac.in/home/Mechanical-Engineering-Overview">https://pdacek.ac.in/home/Mechanical-Engineering-Overview</a>

<b>Name of the Department</b>	<b>Electrical &amp; Electronics Engineering</b>
Course	Engineering
Level	UG
1st year approval by the Council	1958
Sanction Intake	<b>60</b>
Website-link for more details	<a href="https://pdacek.ac.in/home/Electrical-and-Electronics- Engineering-Overview">https://pdacek.ac.in/home/Electrical-and-Electronics- Engineering-Overview</a>

<b>Name of the Department</b>	<b>Electronics &amp; Communication Engg.,</b>
Course	Engineering
Level	UG
1st year approval by the Council	1967
Sanction Intake	<b>180</b>
Website-link for more details	<a href="https://pdacek.ac.in/home/Electronics-and-Communication- Engineering-Overview">https://pdacek.ac.in/home/Electronics-and-Communication- Engineering-Overview</a>



**P.D.A. COLLEGE OF ENGINEERING, KALABURAGI**  
**Autonomous Institute, affiliated to VTU**

<b>Name of the Department</b>	<b>Industrial &amp; Production Engineering</b>
Course	Engineering
Level	UG
1st year approval by the Council	1981
Sanction Intake	<b>60</b>
Website-link for more details	<a href="https://pdacek.ac.in/home/Industrial-and-Production- Engineering-Overview">https://pdacek.ac.in/home/Industrial-and-Production- Engineering-Overview</a>

<b>Name of the Department</b>	<b>Electronics &amp; Instrumentation Engg.</b>
Course	Engineering
Level	UG
1st year approval by the Council	1982
Sanction Intake	<b>30</b>
Website-link for more details	<a href="https://pdacek.ac.in/home/Electronics-and- Instrumentation- Engineering-Overview">https://pdacek.ac.in/home/Electronics-and- Instrumentation- Engineering-Overview</a>

<b>Name of the Department</b>	<b>Ceramics &amp; Cement Technology</b>
Course	Engineering
Level	UG
1st year approval by the Council	1982
Sanction Intake	<b>30</b>
Website-link for more details	<a href="https://pdacek.ac.in/home/Ceramic-and- Cement- Technology-Overview">https://pdacek.ac.in/home/Ceramic-and- Cement- Technology-Overview</a>



**P.D.A. COLLEGE OF ENGINEERING, KALABURAGI**  
**Autonomous Institute, affiliated to VTU**

Name of the Department	<b>Computer Science and Engineering</b>
Course	Engineering
Level	UG
1st year approval by the Council	1984
Sanction Intake	<b>240</b>
Website-link for more details	<a href="https://pdacek.ac.in/home/Computer-Science-and- Engineering-Overview"><u>https://pdacek.ac.in/home/Computer-Science-and- Engineering-Overview</u></a>

Name of the Department	<b>Information Science &amp; Engineering</b>
Course	Engineering
Level	UG
1st year approval by the Council	2000
Sanction Intake	<b>60</b>
Website-link for more details	<a href="https://pdacek.ac.in/home/Information-Science-and- Engineering-Overview"><u>https://pdacek.ac.in/home/Information-Science-and- Engineering-Overview</u></a>

Name of the Department	<b>Artificial Intelligence &amp; Machine Learning</b>
Course	Engineering
Level	UG
1st year approval by the Council	2021
Sanction Intake	<b>120</b>
Website-link for more details	<a href="https://pdacek.ac.in/home/Information-Science-and- Engineering-Overview"><u>https://pdacek.ac.in/home/Information-Science-and- Engineering-Overview</u></a>



**P.D.A. COLLEGE OF ENGINEERING, KALABURAGI**  
**Autonomous Institute, affiliated to VTU**

<b>Name of the Department</b>	<b>Computer Science and Design</b>
Course	Engineering
Level	UG
1st year approval by the Council	2021
Sanction Intake	<b>60</b>
Website-link for more details	<a href="https://pdacek.ac.in/home/Computer-Science-and- Engineering-Overview">https://pdacek.ac.in/home/Computer-Science-and- Engineering-Overview</a>

<b>Name of the Department</b>	<b>Power Electronics</b>
Course	Engineering
Level	PG
1st year approval by the Council	1982
Sanction Intake	<b>25</b>
Website-link for more details	<a href="https://pdacek.ac.in/home/Electrical-and- Electronics- Engineering-Overview">https://pdacek.ac.in/home/Electrical-and- Electronics- Engineering-Overview</a>

<b>Name of the Department</b>	<b>Thermal Power Engineering</b>
Course	Engineering
Level	PG
1st year approval by the Council	1982
Sanction Intake	<b>25</b>
Website-link for more details	<a href="https://pqacek.ac.in/home/Mechanical- Engineering- Overview">https://pqacek.ac.in/home/Mechanical- Engineering- Overview</a>

<b>Name of the Department</b>	<b>Environmental Engineering</b>
Course	Engineering
Level	PG
1st year approval by the Council	1982
Sanction Intake	<b>18</b>
Website-link for more details	<a href="https://pdacek.ac.in/home/Civil-Engineering- Overview">https://pdacek.ac.in/home/Civil-Engineering- Overview</a>



**P.D.A. COLLEGE OF ENGINEERING, KALABURAGI**  
**Autonomous Institute, affiliated to VTU**

<b>Name of the Department</b>	<b>Structural Engineering</b>
Course	Engineering
Level	PG
1st year approval by the Council	1987
Sanction Intake	<b>18</b>
Website-link for more details	<a href="https://pdacek.ac.in/home/Civil-Engineering-Overview">https://pdacek.ac.in/home/Civil-Engineering-Overview</a>

<b>Name of the Department</b>	<b>Production Engineering</b>
Course	Engineering
Level	PG
1st year approval by the Council	1992
Sanction Intake	<b>18</b>
Website-link for more details	<a href="https://pdacek.ac.in/home/Mechanical-Engineering- Overview">https://pdacek.ac.in/home/Mechanical-Engineering- Overview</a>

<b>Name of the Department</b>	<b>Communication Systems</b>
Course	Engineering
Level	PG
1st year approval by the Council	1995
Sanction Intake	<b>18</b>
Website-link for more details	<a href="https://pdacek.ac.in/home/Electronics-and- Communication-Engineering- Overview">https://pdacek.ac.in/home/Electronics-and- Communication-Engineering- Overview</a>

<b>Name of the Department</b>	<b>Computer Science and Engineering</b>
Course	Engineering
Level	PG
1st year approval by the Council	1998
Sanction Intake	<b>25</b>
Website-link for more details	<a href="https://pdacek.ac.in/home/Computer- Science-and- Engineering-Overview">https://pdacek.ac.in/home/Computer- Science-and- Engineering-Overview</a>



**P.D.A. COLLEGE OF ENGINEERING, KALABURAGI**  
**Autonomous Institute, affiliated to VTU**

Name of the Department	<b>Bio-Medical Electronics &amp; Industrial Instrumentation</b>
Course	Engineering
Level	PG
1st year approval by the Council	2000
Sanction Intake	<b>10</b>
Website-link for more details	<a href="https://pdacek.ac.in/home/Electronics-and- Instrumentation-Engineering- Overview">https://pdacek.ac.in/home/Electronics-and- Instrumentation-Engineering- Overview</a>

Name of the Department	<b>Material Science and Technology</b>
Course	Engineering
Level	PG
1st year approval by the Council	2014
Sanction Intake	<b>09</b>
Website-link for more details	<a href="https://pdacek.ac.in/home/Ceramic-and- Cement- Technology-Overview">https://pdacek.ac.in/home/Ceramic-and- Cement- Technology-Overview</a>

Name of the Department	<b>Computer Networks</b>
Course	
Level	PG
1st year approval by the Council	2014
Sanction Intake	<b>09</b>
Website-link for more details	<a href="https://pdacek.ac.in/home/Computer- Science-and- Engineering-Overview">https://pdacek.ac.in/home/Computer- Science-and- Engineering-Overview</a>



**P.D.A. COLLEGE OF ENGINEERING, KALABURAGI**  
**Autonomous Institute, affiliated to VTU**

### **Research Centres**

<b>S.No</b>	<b>Programme</b>	<b>Year of Starting</b>
1	Civil engineering	2002
2	Electronics & Communication Engineering	2002
3	Industrial & Production Engineering	2002
4	Mechanical Engineering	2006
5	Electrical & Electronics Engineering	2006
6	Ceramics & Cement Technology	2012
7	Computer Science and Engineering	2012
8	Instrumentation Technology	2013
9	Automobile Engineering	2013
10	Information Science & Engineering	2013
11	Mathematics	2013
12	Chemistry	2014
13	Physics	2019

### **Hostel Facilities**

<https://pdacek.ac.in/home/Hostel>

### **Library**

<https://pdacek.ac.in/home/About-Library>

### **Computing Facilities**

<https://pdacek.ac.in/home/About-Campus-Wide-Network>



**P.D.A. COLLEGE OF ENGINEERING, KALABURAGI**  
**Autonomous Institute, affiliated to VTU**

**Enrollment of students in the last 3 years**

<b>SNO</b>	<b>Programme</b>	<b>2023-24</b>	<b>2024-25</b>	<b>2025-26</b>
1	Civil Engineering	107	148	133
2	Mechanical Engineering	37	88	77
3	Electrical & Electronics Engineering	54	50	61
4	Electronics & Communications Engineering	180	184	167
5	Industrial Production & Engineering	01	6	5
6	Electronics & Instrumentation Engineering	28	32	20
7	Ceramic & Cement Technology	21	28	31
8	Computer Science & Engineering	187	248	229
9	Information Science & Engineering	62	53	50
10	Computer Science & Design	56	57	63
11	Artificial Intelligence and Machine Learning	59	120	118