

Pimpri Chinchwad Education Trust's Pimpri Chinchwad College of Engineering (PCCoE)

Academic and Administrative Audit

Academic Year(s)-2022-23

Date: 25/02/2023

| 1 | Autonomy Status by UGC | Autonomy received: 2020-21 to 2029-30 by UGC (No.F.22-1/2017(AC) dated 15/07/2020 | | |
|---|---|---|--|--|
| 2 | Accreditation: | | | |
| | NAAC | Cycle-1: 'A' GRADE (3.20) valid till 26 November 2022 | | |
| | NBA | National Board of Accreditation (NBA) Accreditation for Mechanical Engineering, Computer Engineering, E&TC Engineering, Civil Engineering and Information Technology valid up to 30/06/2025 | | |
| 3 | IQAC Established | 21 st November 2016 | | |
| 4 | Status of AQAR 2022-23 | Submitted and approved 21 December 2023 | | |
| 5 | Academic Programs: | and approved 21 2 coomics. 2023 | | |
| | Number of Programs during the year (Give names of courses): | UG (7 Programs) 1. Civil Engineering 2. Computer Engineering 3. E &TC Engineering 4. Mechanical Engineering 5. Information Technology 6. Computer Engineering (Regional Language) 7. Computer Science and Engineering (Artificial Intelligence and Machine Learning) | | |
| | | PG (7 Programs) 1. Computer Engineering 2. VLSI and Embedded Systems 3. Heat Power Engineering 4. Mechanical Engineering Design 5. Construction Management 6. Information Technology 7. Masters in Computer Applications | | |
| | Transfer and Charles Information | PhD Programs: 1. Computer Engineering 2. E &TC Engineering 3. Mechanical Engineering | | |
| 6 | Faculty and Students Information | Total Intelses 2702 | | |
| | Students Information: | Total Intake: 3702 Total Admission (FY): 1054 Total number of students during the year: 4384 Number of outgoing/final year students during the year: 974 | | |
| | Faculty Information: | Number of full-time teachers during the year: 254 Total faculty with PhD: 105 | | |
| | Average: SFR | 17.25 | | |

| | | The institution has adopted a parametric format for the appraisal of performance, marking a significant revision in |
|---|--|---|
| | | the evaluation process. |
| | | Faculty appraisal parameters are as |
| | | - Academic Performance |
| | | - Research and Development |
| | | , — — — — — — — — — — — — — — — — — — — |
| | | - Self Development |
| | | - Department Portfolio |
| | | - Institute Portfolio |
| | | - Extraordinary Contribution |
| | | The performance will be evaluated for 1000 marks and appreciated. |
| 7 | | tutory Bodies/Committees (as per UGC guidelines) |
| | Constitution and Working of the Statutory | Planning, Governance and Compliance |
| | Bodies/Committees (as per UGC | PCCOE ensures robust governance and compliance |
| | guidelines). | with regulatory requirements: |
| | Governing Body | • Constitution of Committees: Established all necessary |
| | Academic Council | committees as per UGC Guidelines, facilitating efficient |
| | | monitoring and review. |
| | Board of Studies | n I de l'est and de la monguremente and |
| | College Development Committee | • Regular meetings are conducted for ineasurements and |
| | Finance Committee | monitoring of actives and compliances. |
| | Internal Complaint Committee | Documentation: Maintains meticulous records of: |
| | Board of Examination (BoE) | - Minutes of Meetings |
| | Anti-Ragging Committee | - Action Taken Reports |
| | Y 1 O . 1'4 A | |
| | D 1 1 Cittee | |
| | | |
| | (Faculty and Staff) | |
| | Student Grievance Redressal | |
| | Committee | |
| | Library Committee | |
| 8 | Academics: | |
| | 1. Academic committees: | Roles and Responsibilities of Committees: |
| | Academic Standing | 1. Board of Studies (BoS): Each program features a |
| | Committee | Board of Studies comprised of university representatives, |
| | 1 | experienced faculty external domain experts, industry |
| | to Control Advances (Management Control | professionals and alumni. This collaborative group |
| | Board of Studies | constructs syllabi aligned with AICTE guidelines and |
| | | specific course objectives. |
| | | 2. Academic Council: A pivotal governing body, |
| | | upholds and enhances educational quality, reflecting the |
| | ' | upnoids and emances educational quarry, |
| | | institution's commitment to high standards. |
| | | 3. Outcome-Centric Approach: The institution follows |
| | | the Plan-DO Assessment-Attainment cycle to measure |
| | | COs, POs, and PSOs. |
| | | 4. Course Outcomes (COs), Program Outcomes (POs), |
| | | and Program Specific Outcomes (PSOs) are monitored in |
| | | IQAC meetings stringently |
| | | Documents: |
| | | MoM Academic Council (Annexure A1, A2) |
| 1 | | MoM IOAC Meetings |
| | | MoM IQAC Meetings Momentary of the property of the pr |
| | 2. Academic Process Manual and | Academic processes are set as per Plan-Do-Check-Act |
| | Academic Process Mandar and | |
| | | cycle. |
| | Formats Established | cycle. Processes are assess with regular monitoring such as |
| | | Processes are assess with regular monitoring such as |
| | | Processes are assess with regular monitoring such as |
| | | Processes are assess with regular monitoring such as |

3. Curriculum Design and Delivery Cr

| ~ | | | | |
|-------------|---------|---------|----|-------------|
| Credit wise | courses | summary | is | as follows: |

| Sr. No. | Type of Course | No. of | Total Credits | | |
|------------|---|---------|------------------|-------|--|
| 110. | | Courses | NO. | % | |
| 1 | Basic Science Course | 8 | 23 | 14.28 | |
| 2 | Engineering Science Course | 13 | 22 | 13.66 | |
| 3 | Programme Core Course | 6 | 13 | 8.07 | |
| 4 | Programme Elective Course | 17 | 48 | 29.81 | |
| 5 | Multidisciplinar y Minor | 6 | 18 | 11.18 | |
| 6 | Open Elective | 6 | 18 | 11.18 | |
| 7 | Vocational and Skill Enhancement Course | 2 | 16 | 9.93 | |
| 8 | Ability Enhancement Course | 1 | 3 | 1.86 | |
| 9 | Entrepreneurshi p/Economics/ Management Course | 3 | - | - | |
| 10 | Indian Knowledge System | 2 | - | - | |
| 11 | Value Education Course | 4 | - | - | |
| 12 | Experiential Learning Courses | 4 | - | - | |
| 13 | Liberal Learning Courses | 1 | - | - | |
| A. | Total | 73 | 161 | 100 | |

9 Examinations:

- Board of Examination Committee (BoE)
- Examination Process Manual is established
- Examination results monitored
- Examination: Continuous Internal Evaluation
- The College has established a Board of Examination as per UGC guidelines. The basic functionalities are
 - Online student registration
 - Conduct of examinations
 - Definition and implementation of Rules and Regulations
 - Coordination with Savitribai Phule Pune University
 - Examination-related student grievance redressal
- Grievance Redressal and Transparency
 - Effective examination grievance system in place
 - Prompt resolution of student concerns
 - Positive student feedback on current mechanism
 - Assessment methods compiled in a Manual, displayed on the College website for transparency
- Continuous Internal Evaluation is monitored by

| | | (| Department Under DUPC). MoM of the BoE me | graduate etings is at | Program tached. | Com | mittee |
|----|--|--------------|---|---|--|---|--|
| 10 | Research Output | | | | | | |
| | Number of Publications in UGC-listed Journals Quality of Publications (Citation / h-index as per Web of Science; Scopus; Indian Citation Index) | | Publications: 290 Journal Publications Patent Published: 16 Patent Granted: -8 Research Projects fu Research Projects Government spons | onded by ex | Number | V | 'alue |
| | StartupPatents (published/ registered/ | | research projects Industry sponsored | | 2 | | 97817 |
| | awarded) Research projects funded by external agencies | | projects | researen | 7 | 21: | 32190 |
| 11 | MoU | | | | | | |
| | Industry/ Academic Collaborations | Total | : (Annexure M: List | t of MoU fr | om Departn | nents) |) |
| | International Universities | Total MoU | : (Annexure IM: Lis | st of Interna | ational Univ | ersitie | es |
| 12 | Infrastructure | | Classrooms: PCo | COE hou | ıses 44. | 7 | -of-the-art |
| | Administrative purpose Internet Bandwidth | | enriched learning connectivity across to online resources Laboratories: With and postgraduate learning experience Reading Rooms arreading rooms an offering quiet space. The central library am Computing Facility a 50 MBPS band computational resources. | a the campu in 102 labo programs, es across di ind Common des for study is accessi ies: Nearly width ensu | oratories for PCCOE of verse disciput Rooms: Pour rooms for ying and relable from 8: | seaml under offers olines. CCOI r both axatio 00 an | ess access ergraduate hands-on E provides n genders on n to 12:00 with |
| 13 | Audits | | | | | | 7 |
| | ISO 9001: 2015 Audits Academic Audits | | The college has a regular process of conducting of internal and surveillance ISO audits. Regular semester-wise Internal Audit and Management Review Meetings were conducted. Regular academic year-wise academic audits were conducted by academicians of reputed institutes. The summary of Academic Audit is as follows: | | | | |
| | | | Department | Audit Sco | ore Averag | ge % | Grade |
| | | | AS&H | 1199/130 | 00 85 | | A |
| | | | Civil Engineering Computer | 3609/428 653/770 | | | В |
| | | | Engineering | | | | |
| | | | CSE AIML | 1359/160 | 00 84.9 | 93 | В |
| | and the second s | | | | | | |

| | | E&TC | 527/710 | 71.58 | | | | |
|---|---|--|--|--|---|--|--|--|
| | | IT | 2529/3100 | 81.58 | В | | | |
| | | MECH | 3147/3899 | 80.71 | В | | | |
| | | | | | | | | |
| 4 | The PCCOE is certified by ISO 9001:2015 in the | MCA | 1667/2000 | 83.35 | В | | | |
| 5 | standards were effectively executed in PCCOE for added quality education. Feedback | | | | | | | |
| | Student satisfaction Parent satisfaction Faculty/Staff satisfaction Industry satisfaction | learning pro regular basi • PCCoE col surveys and | s (Students, and parents) or occss, and infra | structure fac and faculty se satisfaction | ilities on a satisfaction index to | | | |
| 6 | Grievance | | | | | | | |
| | Internal Complaint Committee (ICC) Student Redressal and Grievances Cell (SRGC) Examination Grievances Cell | PCCoE as pe | l grievance ce r UGC guidelin awareness ac l. | es. | | | | |
| 7 | Expenditure | | | | | | | |
| | • Finance Committee | guidelines. Regular mee budget monit Well define purchase pro | nmittee is constitutings of the final coring were conditional procurement cess implement | ance commi ducted. manual is | ttee for | | | |
| 8 | Recognition/Awards received (2022-23) | | | | | | | |
| | • Institutional | Ph.D. Resea Computer Telecommuni Ph.D. Resea Computer | under the 2(f) a rch Centre in (Engineering nication Engine rch Centre in (| Mechanical and Electering) Mechanical and Electer | Engineering etronics & Engineering etronics & | | | |
| | | Accreditation Computer File Engineering 30/06/2025 ISO 9001:2 | Board of n for Me Engineering, Ed and Informatio | &TC Engin n Technolog | Engineering eering, Civ gy valid up t | | | |
| | | since 2017. Rankings and Av | vards | | | | | |
| | | NIRF 20 Engineeri Ranking Times Engineeri 18th in Institutes India Towarked 1 | D22: PCCoE R ng Colleges acr ngineering Sur INDIA among in Times Engin day Engineeri 13 th in INDIA ing Colleges in | vey 2022: P Top 175 Teering Survey among top | ntry by NIF CCoE rank Engineering ey 2022 2022: PCCo 200 Priva | | | |

| | Survey 2022 |
|---|--|
| | Outlook-I CARE Best College Rankings |
| | 2022: PCCoE Ranked 45 th in INDIA among top |
| | 100 Private Engineering Colleges |
| | The WEEK Best College Survey 2022: PCCoE |
| | Ranked 69th among private engineering colleges |
| - | in INDIA. |

Best Practices in PCCoE

- Kshitij 2022
- Know Japan 2022
- ICCUBEA 2022
- i-Mace 2022
- Samvaad Newsletter
- Darpan 2.0
- Establishment of DUPC
- Establishment of CIIL cell

Dr. Sudeep Thepade

Melopade Dr. Nilkanth B. Chopade Deputy Director

Pimpri Chinchwad College of Engg. Pune Pimpri Chinchwad College of Engg. Pune Pimpri Chainchwad College of Engg. Pune

Dr. Govind N. Kulkarni

Director

Dr. Y.H. Dandavate

Dean QA, VIIT, Pune

Dr. Madhuri Khambete

Principal

MKSSS's Cummins College of Engineering for Women, Karvenagar,

Pune

Dr. Pradeep B. Mane

Principal

AISSMS Institute of Information Technology, Pune