BEST PRACTICES

1. Title of the Practice I: Student Centered Teaching & Learning

2. Objectives of the Practice:

- To enhance teaching learning process in Engineering Education.
- To adopt innovative teaching methodologies.
- To promote use of ICT in teaching learning process.

3. The Context

In any formal educational system, classroom teaching happens to be an inevitable somewhat irreplaceable component of the teaching-learning process. The classroom time is the dedicated time, during which students are expected to be actively engaged. Effective learning can only be ensured if the students understand and apply the knowledge sought in the classroom through teaching and other learning activities.

In an attempt to enable students to absorb and understand concepts thoroughly, the classroom environment should be conducive for mutual interactions between students and teachers. Learning in classrooms improves significantly if there are meaningful interactions between inquisitive learners and experienced teachers. Such meaningful interactions can systematically be introduced during teaching with the help of ICT tools and innovative teaching methodologies.

4. The Practice

- Use of ICT Tools -
- o MKCL LearnLive The Institute has adopted a novel LMS platform, MKCL LearnLive that can facilitate Flipped Learning by hosting pre-class materials, quizzes, or discussions, allowing students to access and engage with content before in-person sessions. Combining LMS with Flipped Learning can provide a comprehensive educational experience. The LMS serves as a repository for resources, while Flipped Learning optimizes classroom time for active learning and application.
- O MKCL LearniCo (SuperCampus) It is an ICT tool which allows a teacher to immediately pose questions based on the concepts taught during a lecture. Students can individually answer this question through a mobile application. Teacher can assess the understanding of the students based on the correctness level of all collected answers. The use of this tool was incorporated in the teaching of all the UG / PG subjects during lectures. Teachers of these classes prepared topic wise question banks to be used during lectures.
- o Use of other ICT tools like Google Classroom, Edmodo, Youtube channels, Technical Blogs, ERP.
- Use of other Innovative Teaching Methodologies Teachers are using suitable innovative teaching method like Cross word activity, One Minute Paper, Think Pair Share, Blended Learning, Team-pair-solo Strategy, Role Play etc.

5. Evidence of Success

- Over the period of time there is a significant improvement in creativity and the quality of teaching.
- Significant improvement in student participation.
- Gradual improvement in student learning.
- Improved Results in University Examination.
- Details of the activities done during the academic year are as follows -
 - ➤ No. of Youtube Video Links shared FY BTech 2534, SY BTech 1741
 - ➤ Use of LMS Quiz/Test FY BTech 2166, SY BTech 1782

➤ Use of ICT tools like LearniCo in teaching-learning - No. of LearniCo sessions conducted – (TE & BE Classes)- 1431

6. Problems Encountered and Resources Required Problems Encountered

- Familiarity of the tools and their proper usage during lectures.
- Some of the problems faced by students during online learning were connectivity issues, availability of Android mobile sets, power cut and heating of electronic devices etc.

Resources Required

- Computer System, LCD Projector, Wifi Devices in each classroom
- MKCL LMS License and other ICT tools

2. Title of the Practice II: Service Learning through Volunteering and Internships

2. Objectives of the Practice:

- To work closely with the industry to understand new or improved products, techniques, processes, systems or services.
- To create awareness about social needs and real life problems.
- To develop transferable and life skills through service learning.

3. The Context

Typically, an Engineering graduate lacks confidence and experience while applying his/her knowledge. The best experience comes from internships by observing working life from different perspectives. An internship provides an opportunity to understand the role, the task and the industry. One can learn by watching and working closely with experienced people on projects. Internships help students to build confidence through practice thereby promoting personal growth. Internship allows students to get a feel for different industries in a small period of time.

Voluntary social activities allow students to understand various social issues and inspire them to contribute for social needs. In doing so, they need to communicate and interact with the people of different sections of the society.

Internships and Voluntary services thus provide an opportunity for development of communication skills, team work, professional skills and abilities.

4. The Practice

- Students are allowed to undergo internships in industries of their choice, typically either in their second/third/final year of graduation during vacations. At the end of the internship, students submit a report of the work done in the industry.
- NSS organizes two types of activities, regular activities at institute level and special camp of seven days at nearby villages. Regular activities include blood donation camps, tree plantation, health check-up camps, road safety and social awareness programmes. The renowned social workers and activists guide the students in the camp. The special camp in villages, help students to understand the rural life, problems of villagers and to provide probable engineering solutions.
- NSS volunteers (250) are encouraged to participate in inter collegiate, state level and national level activities.

• 5. Evidence of Success

- 1246 students have undergone Internships in 2023-24. Department wise count of internships is as follows
 - ➤ UG Chemical Engg -63
 - ➤ UG Civil Engg -105
 - ➤ UG Computer Engg -142
 - ➤ UG E&TC Engg -121
 - ➤ UG Electrical Engg -165
 - ➤ UG IT Engg -75
 - ➤ UG Mechanical Engg -110
 - ➤ UG Robotics & Automation Engg. -69
 - ➤ UG Artificial Intelligence & Data Science 131
 - > UG Computer Science & Design 67
 - ➤ MCA -132
 - ➤ MBA 66

- 2606 students have participated in 33 NSS activities in 2023-24.
- Several socially relevant projects were undertaken by students.
- Multidisciplinary teams are participating in various national level events like Smart India Hackathon, DIPEX Project Exhibition, TIAA Hackathon, KAVACH 2023, Tantra Nayate and have won various cash prizes.

6. Problems Encountered and Resources Required

Problems Encountered

- Identification of suitable industries for relevant internship for around 1200 students.
- Managing NSS unit of 250 students and NSS camp in village.
- Finding suitable time slot for internship as per the requirements of industries.

Resources Required

• Mentoring, Logistics and travel support for social activities and participation.

3. Title of the Practice III: Review Process for Final Year Project Quality & Monitoring

2. Objectives of the Practice:

- To prepare and implement the Final Year Project Policy at Institute level for strict adherence to timelines and project review parameters.
- To enhance quality of Final Year Projects.
- To ensure timely completion of all Final Year Projects.

3. The Context

The final year students of Engineering have to implement their ideas/real time industrial problem/ current applications from their engineering domain as a part of their Curriculum. Use of cutting-edge technology and entry-level job-role readiness through final year projects are two strategies for enhancing the quality of projects. It is also decided to ensure timely completion of projects by a well-defined process under 'whole college transformation' approach. Common guidelines and time frames for completion of all phases of project are provided through templates for Review and Evaluation. The outcome of this process is to boost hit ratio of placements by way of attaining employer-readiness of our students through final year projects.

4. The Practice

- Final Year Project Policy provides the guidelines for the practice to be followed by all departments. Details of the same are as follows
 - All formats and templates are applicable to all departments.
 - Minimum experience required for a faculty to become a Project Coordinator is 8 years.
 - Minimum experience required for a faculty to become a Project Guide is 3 years (experience prior to KKW can also be considered).
 - Students have the freedom to form groups of their choice. No. of students in a group should be as per the SPPU guidelines.
 - Departments should display the list of project guides alongwith their research areas before the commencement of the academic year.
 - Maximum THREE projects (considering a group of 3 to 5 students) can be allotted to a project guide.
 - Change in the project title, group and project guide is not permissible in semester-II without the permission of Principal.
 - Project Evaluation Committee will monitor and evaluate the progress of project work for entire academic year.
 - Project Evaluation Committee shall consist of Head of Department, Senior Faculty,
 Project Coordinator and Project Guide.
 - Term work of Project Stage-I will be assessed based on marks obtained in Project Review-I, Project Review-II and Project Stage-I Report.
 - Term work of Project Stage-II will be assessed based on marks obtained in Project Review-III, Project Review-IV, Project Stage-II Report and Other Documentation, Plagiarism Report and Publication / Participation / Patent / Copyright.
 - Project Quality Audit will be carried out at the end of both semesters.

• Internal Quality Assurance Cell (IQAC) organizes Project Exhibition cum Contest of best Final Year Projects at the end of the every Academic year.

• 5. Evidence of Success

• No. of Final Year Projects completed in last three years –

Department	2021-22	2022-23	2023-24
UG Chemical Engg	36	45	36
UG Civil Engg	37	43	39
UG Computer Engg	38	41	38
UG Electrical Engg	41	40	33
UG IT Engg	20	21	18
UG Mechanical Engg	58	62	52
UG Production Engg.	17	09	
UG E&TC Engg	48	41	47
UG Robotics & Automation Engg.			17
UG Artificial Intelligence & Data Science			19
Total Projects	295	302	299
Total Projects Exhibited in IQAC Competition	30	30	30
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 Multidisciplinary teams are participating in various national level events like Smart India Hackathon, DIPEX Project Exhibition, TIAA Hackathon, KAVACH 2023, Tantra Nayate and have won various cash prizes.

6. Problems Encountered and Resources Required

Problems Encountered

- No major problems but conduction of Exhibition is a challenging task.
- Display of projects from Mechanical and Civil Engg. Category needs separate special arrangements.

Resources Required

• Computer Systems, Internet and Electric support, other support like water connection etc. needed for demonstration of projects during Exhibition.

8. Contact Details:

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Institutional Distinctiveness

The institute is known as a premier institute in engineering education with distinctive characteristics like senior and stable faculty force, continuous upgradation of labs with latest configuration of computers, software and peripherals, rich collection of books and online journal subscriptions, efforts for enhancing overall personality and communication skills and research and consultancy activities. The institute follows ethical practices and encourages Indian culture and value system. Research projects are undertaken by faculty and students for societal problems.

The institute is permanently affiliated to Savitribai Phule Pune University. Most of the programmes offered by the institute have been accredited by NBA, AICTE, New Delhi. In year 2003, six programmes and in year 2012, five programmes were accredited respectively. The Institute has been accredited by NAAC with grade A in 2018 and is extended upto December 2027. Eight programmes were accredited by NBA in 2019.

Mechanical UG Programme has been reaccredited from 2024-25 to 2026-27 (upto 30/6/2027). Five UG programmes - Chemical Engg., Civil Engg., Computer Engg., Electrical Engg. and E&TC Engg. were re-accredited from 2022-23 to 2024-25 (upto 30/6/2025). MCA programme was re-accredited for 2024-25 (upto 30/6/2025).

UGC has granted Autonomous status from 2022-2023 to 2031-2032.

The institute has been recognised by NIRF (Ranked 9th in Maharashtra state and 85th in India) in year 2016. The institute was placed in Platinum Category (highest) through joint survey by AICTE-CII in 2016, 2018, 2019, 2020 and Gold Category in 2017. The institute was placed at 11th position among Engineering Colleges of Maharashtra in the Digital Learning Survey for Top engineering institute ranking 2020 with AAAA+ Rating.

The institute has been ranked 5th in state and 142nd at national level in the survey conducted by EDU-RAND in Nov. 2014. This was an internet based survey and colleges were ranked on the basis of accreditation score, faculty qualifications, research productivity, fill rate and placement score.

The strengths of the institute therefore are –

- Good quality of students
- Significant number of University rank holders
- Well qualified and experienced staff members dedicated to quality improvement
- Excellent teaching learning environment with use of ICT tools
- Rich collection of books and digital library access in central library
- State of the art laboratories and infrastructure including AICTE IDEA Lab
- Efficient training and placement cell
- State of the art sports facilities and gymnasium
- Conducive environment for overall development of students
- Strong presence of alumni in industry at national and international level
- MoUs with industry for overall development of students
- Clean and ecofriendly green campus
- Recognition from various accreditation agencies

Hence, the institute aims at becoming a leading autonomous institute with courses aligned with industrial and societal needs.