202046 - Audit Course - III				
Teaching Scheme	Credits	Examination Scheme		
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GUIDELINES FOR CONDUCTION OF AUDIT COURSE

Faculty mentor shall be allotted for individual courses and he/she shall monitor the progress for successful accomplishment of the course. Such monitoring is necessary for ensuring that the concept of self learning is being pursued by the students 'in true letter and spirit'.

- If any course through Swayam/ NPTEL/ virtual platform is selected the minimum duration shall be of 8 weeks.
- However if any of the course duration is less than the desired (8 weeks) the mentor shall ensure that other activities in form of assignments, quizzes, group discussion etc. (allied with the course) for the balance duration should be undertaken.

In addition to credits courses, it is mandatory that there should be an audit course (non-credit course) from second year of Engineering. The student will be awarded grade as AP on successful completion of the audit course. The student may opt for any one of the audit courses in each semester. Such audit courses can help the student to get awareness of different issues which make an impact on human lives and enhance their skill sets to improve their employability. List of audit courses offered in the semester is provided in the curriculum. Students can choose one of the audit courses from the list of courses mentioned. Evaluation of the audit course will be done at institute level.

The student registered for audit course shall be awarded the grade AP and shall be included such grade in the Semester grade report for that course, provided student has the minimum attendance as prescribed by the Savitribai Phule Pune University and satisfactory in-semester performance and secured a passing grade in that audit course. No grade points are associated with this 'AP' grade and performance in these courses is not considered in the calculation of the performance indices SGPA and CGPA. Evaluation of the audit course will be done at institute level itself.

Selecting an Audit Course List of Courses to be opted (Any one) under Audit Course III

- Technical English For Engineers
- Entrepreneurship Development
- Developing soft skills and personality
- Design Thinking
- Foreign Language (preferably German/ Japanese)
- Science, Technology and Society

The titles indicated above are subject to change in time to come and such an alteration (if any) should be brought to the notice of the BoS.

Using NPTEL Platform: (preferable)

NPTEL is an initiative by MHRD to enhance learning effectiveness in the field of technical education by developing curriculum based video courses and web based e-courses. The details of NPTEL courses are available on its official website www.nptel.ac.in

- Students can select any one of the courses mentioned above and has to register for the corresponding online course available on the NPTEL platform as an Audit course.
- Once the course is completed the student can appear for the examination as per the guidelines on the NPTEL portal.
- After clearing the examination successfully; student will be awarded with a certificate.

Assessment of an Audit Course

- The assessment of the course will be done at the institute level. The institute has to maintain the record of the various audit courses opted by the students. The audit course opted by the students could be interdisciplinary.
- During the course students will be submitting the online assignments. A copy of the same can be submitted as a part of term work for the corresponding Audit course.
- On the satisfactory submission of assignments, the institute can mark as "Present" and the student will be awarded the grade AP on the marksheet.

202052 - Project Based Learning - II						
Teaching Scheme	Credits	Credits Examination Scheme				
Practical : 04 Hr./Week	02	Term Work : 50 Marks				
	Practical: 02					

Preamble

Currently, engineering education is undergoing significant structural changes worldwide. The rapidly evolving technological landscape forces educators to constantly reassess the content of engineering curricula in the context of emerging fields and with a multidisciplinary focus. In this process, it is necessary to devise, implement and evaluate innovative pedagogical approaches for the incorporation of these novel subjects into the educational programs without compromising the cultivation of the traditional skills. In this context, the educational community is showing rapidly rising interest in project-based learning approaches.

The mainstream engineering education follows traditional classroom teaching, in which the major focus is mainly on the lecture and the student has very little (if any) choice on the learning process. However rapid development in engineering and technology requires adopting a teaching approach that would assist students not only in developing a core set of industry relevant skills, but also enable them to adapt to changes in their professional career.

Course Objectives

- 1. To emphasize project based learning activities that are long-term, interdisciplinary and studentcentric.
- 2. To inculcate independent and group learning by solving real world problems with the help of available resources.
- 3. To be able to develop applications based on the fundamentals of mechanical engineering by possibly applying previously acquired knowledge.
- 4. To get practical experience in all steps in the life cycle of the development of mechanical systems: specification, design, implementation, and testing.
- 5. To be able to select and utilize appropriate concepts of mechanical engineering to design and analyze selected mechanical system.

Course Outcomes

On completion of the course, learner will be able to

- CO1. IDENTIFY the real-world problem (possibly of interdisciplinary nature) through a rigorous literature survey and formulate / set relevant aims and objectives.
- CO2. ANALYZE the results and arrive at valid conclusions.
- CO3. PROPOSE a suitable solution based on the fundamentals of mechanical engineering by possibly integration of previously acquired knowledge.
- CO4. CONTRIBUTE to society through proposed solutions by strictly following professional ethics and safety measures.
- CO5. USE of technology in proposed work and demonstrate learning in oral and written form.
- CO6. DEVELOP ability to work as an individual and as a team member.

Group Structure

Working in supervisor/mentor –monitored groups. The students plan, manage and complete a task/project/activity which addresses the stated problem.

- 1. Create groups of 5 (five) to 6 (six) students in each class
- 2. A supervisor/mentor teacher is assigned to 3-4 groups or one batch

Project Selection

The project can be selected by undertaking a survey of journal papers, patents or field visit (A problem can be theoretical, practical, social, technical, symbolic, cultural and/or scientific). The problem shall consist of following facets: feasibility of arriving at a solution, analyzing the problem, design and development of the system (hardware or virtual).

There are no commonly shared criteria/ guidelines for what constitutes an acceptable project. Projects vary greatly in the depth of the questions explored, the clarity of the learning goals, the

content and structure of the activity undertaken.

Solution to problem-based projects through *"learning by doing"* is recommended. The model begins with the identifying of a problem, often growing out of a question or "wondering". This formulated problem then stands as the starting point for learning. A problem can be theoretical, practical, social, technical, symbolic, cultural and/or scientific and grows out of students" wandering within different disciplines and professional environments. As stated in the preamble as the world has adapted and propagated multidisciplinary approach, hence the proposed project activity preferably should not be restricted to only mechanical domain specific projects rather should be Interdisciplinary in nature. However the chosen problem should be integration of other streams of engineering with Mechanical engineering.

Although in a genuine case 100% software/ virtual project topic may be allowed.

Ethical Practices, teamwork and project management:

Use Indian standards or any relevant standards for project manufacturing, respect the time of others, attend the reviews, poster presentation and model exhibitions, strictly follow the deadline of project completion, comply with all legislation requirements that govern workplace health and safety practices.

Effective Documentation

In order to make our engineering graduates capable of preparing effective documentation, it is required for the students to learn the effective writing skills. The PBL final report is expected to consist of the Literature Survey, Problem Statement, Aim and Objectives, System Block Diagram, System Implementation Details, Discussion and Analysis of Results, Conclusion, System Limitations and Future Scope. Many freely available software tools (for instance Mendley (Elsevier), Grammarly) are expected to be used during the preparation of PBL synopsis and final report. It is expected that the PBL guides/mentors shall teach students about utilizing valid sources of information (such as reference papers, books, magazines, etc) related to their PBL topic.

Evaluation & Continuous Assessment

The institution/head shall be committed to ensuring the effective and rigorous implementation of the idea of project based learning. Progress of PBL shall be monitored regularly on a weekly basis. Weekly review of the work shall be necessary. During the process of monitoring and continuous assessment and evaluation the individual and team performance is to be measured. PBL is monitored and continuous assessment is done by supervisor /mentor and authorities. Students must maintain an institutional culture of authentic collaboration, self-motivation, peer-learning and personal responsibility. The institution/department should support students in this regard through guidance/orientation programs and the provision of appropriate resources and services. Supervisor/mentor and Students must actively participate in assessment and evaluation processes.

The effectiveness of the concept PBL lies in rigorous and continuous assessment and evaluation of the student performance. It is recommended that all activities are required to be recorded regularly. A regular assessment of PBL work is required to be maintained at the department in PBL log book by students. It is expected that the PBL log book must include following:

- 1. Information of students and guide
- 2. Weekly monitoring by the PBL guide,
- 3. Assessment sheet for PBL work review by PBL guide and PBL Evaluation Committee (PEC).

The PEC structure shall consist of Head of the department, 1/2 senior faculties of the department and one industry expert (optional). Continuous Assessment Sheet (CAS) is to be maintained by the department.

Recommended parameters for assessment, evaluation and weightage

- 1. Idea Inception (kind of survey). (10%)
- 2. Documentation (Gathering requirements, design & modeling, implementation/execution, use of technology and final report, other documents). (15%)
- 3. Attended reviews, poster presentation and model exhibition. (10%)

- 4. Demonstration (Poster Presentation, Model Exhibition etc). (10%).
- 5. Awareness /Consideration of Environment/ Social /Ethics/ Safety measures/Legal aspects. (5%)
- 6. Outcome (physical model/prototype/ virtual model/ product development/ assembly & disassembly and analysis of standard mechanism or system, design and development of small applications using Arduino, design of control systems, development of various systems/ subsystems of BAJA/SUPRA/Robots/GoKart/ Sunrisers/Hackathon/ application development and similar activities/ System performance and analysis) (40%)
- 7. Participation in various competitions/ publication/ copyright/ patent) (10%)

Learning Resources

Reference Books / Research Articles

- 1. John Larmer, John R. Mergendoller, and Suzie Boss, "Setting the Standard for Project Based Learning"
- 2. John Larmer and Suzie Boss, "Project Based Teaching: How to Create Rigorous and Engaging Learning Experiences"
- 3. Erin M. Murphy and Ross Cooper, "Hacking Project Based Learning: 10 Easy Steps to PBL and Inquiry"

Web resources

- 1. https://www.edutopia.org/project-based-learning
- 2. www.howstuffworks.com
- 3. https://www.pblworks.org/
- 4. www.wikipedia.org

202053 - Audit Course - IV				
Teaching Scheme	Credits	Examination Scheme		
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GUIDELINES FOR CONDUCTION OF AUDIT COURSE

Faculty mentor shall be allotted for individual courses and he/she shall monitor the progress for successful accomplishment of the course. Such monitoring is necessary for ensuring that the concept of self learning is being pursued by the students 'in true letter and spirit'.

- If any course through Swayam/ NPTEL/ virtual platform is selected the minimum duration shall be of 8 weeks.
- However if any of the course duration is less than the desired (8 weeks) the mentor shall ensure that other activities in form of assignments, quizzes, group discussion etc. (allied with the course) for the balance duration should be undertaken.

In addition to credits courses, it is mandatory that there should be an audit course (non-credit course) from second year of Engineering. The student will be awarded grade as AP on successful completion of the audit course. The student may opt for any one of the audit courses in each semester. Such audit courses can help the student to get awareness of different issues which make an impact on human lives and enhance their skill sets to improve their employability. List of audit courses offered in the semester is provided in the curriculum. Students can choose one of the audit courses from the list of courses mentioned. Evaluation of the audit course will be done at institute level.

The student registered for audit course shall be awarded the grade AP and shall be included such grade in the Semester grade report for that course, provided student has the minimum attendance as prescribed by the Savitribai Phule Pune University and satisfactory in-semester performance and secured a passing grade in that audit course. No grade points are associated with this 'AP' grade and performance in these courses is not considered in the calculation of the performance indices SGPA and CGPA. Evaluation of the audit course will be done at institute level itself.

Selecting an Audit Course

List of Courses to be opted (Any one) under Audit Course IV

- Language & Mind Emotional Intelligence
- Advanced Foreign Language (preferably German/ Japanese)
- Human Behaviour
- Speaking Effectively
- Business Ethics
- Technical writing/ Research writing

The titles indicated above are subject to change in time to come and such an alteration (if any) should be brought to the notice of the BoS.

Using NPTEL Platform: (preferable)

NPTEL is an initiative by MHRD to enhance learning effectiveness in the field of technical education by developing curriculum based video courses and web based e-courses. The details of NPTEL courses are available on its official website www.nptel.ac.in

- Students can select any one of the courses mentioned above and has to register for the corresponding online course available on the NPTEL platform as an Audit course.
- Once the course is completed the student can appear for the examination as per the guidelines on the NPTEL portal.
- After clearing the examination successfully; student will be awarded with a certificate.

Assessment of an Audit Course

- The assessment of the course will be done at the institute level. The institute has to maintain the record of the various audit courses opted by the students. The audit course opted by the students could be interdisciplinary.
- During the course students will be submitting the online assignments. A copy of the same can be submitted as a part of term work for the corresponding Audit course.
- On the satisfactory submission of assignments, the institute can mark as "Present" and the student will be awarded the grade AP on the mark sheet.

	302047: Skill Development						
Teaching	Scheme	Cred	its	Examina	tion Scheme		
Practical	2 Hrs./Week	Practical	1	TW	25 Marks		
Prerequisites: Students should have knowledge of Construction and working of IC engine /							
					y type of mechanism /		
power plants. V	power plants. Working of electric and hydraulic systems of 4 wheeler vehicle. Working of machine						
tools, engine and transmission of different automotive and home appliances. Advanced							
manufacturing J	processes. Solid	mechanics and	design of ma	achine elements.			
Course Object	ives:						
		s required in a	n industry si	ich as design, deve	elopment, assembly &		
disassen	5		1, 1,	C 1	· · · · · · · · · · · · · · · · · · ·		
	ive and various l	-	-	of engine and tran	smission of different		
		11		any machine tool.			
	E awareness ab	*					
Course Outcon	nes:						
On completion	of the course, lea	arner will be ab	le to				
CO1.APPL	Y& DEMONS	FRATE proced	ure of assem	bly & disassembly	of various machines.		
		-		hine parts or any ne	-		
		-		s, machine tools and	••		
	enance, design of			-	in an industry such as		
manne	indice, design of	-	se Contents				
1. Assembly and Disassembly of any of the following mechanical systems/ subsystems: bicycle							
	•	5 5	U	•	C engines, centrifugal		
pump et		·		-			
	•	U	-		ixer, grinder, washing		
	machine, fan, ovens, gas geyser, chopping machine, kneading machine, exercise machines,						
etc. 3. Develop	ment and demor	nstration of wor	·king/animat	ion model of any m	echanism		
_			-	=			
4. Design a circuit of electric and hydraulic system of 4 wheelers and its verification. OR							
Circuit	design /PCB des	sign using soft	ware for cor	trol of BLDC elect	tric motors used in e-		
	Vehicles.						
	-		-	chine tool or mechan	nical system.		
	an industry for a				utomobile dashboards,		
	operated mobile	-	Sign Of Hallu		aomoone uasiiooaius,		
	1						

- 8. Use of alternative materials in the construction of daily activity machine and tool components
- 9. Interpretation of Drawings; Exercises in identifying the type of production, extracting important functional dimensions, checking the number of parts in an assembly. Checking and listing missing dimensions.
- 10. Exercises in -preparation of detailed production drawings as per BIS standard of simple machine parts having relevant notes and indications (limits/tolerances, surface finish, the process of production, relevant tools, materials, measuring instruments).

The documentation activity as a part of the Term work shall not be restricted to merely generation of 2D/3D CAD Drawings with dimensions (as applicable), Exploded View, Flowchart of Maintenance Work etc. but can be beyond.

Skill Development Documentation Diary must be maintained by every student.

302048: Audit Course V					
Teaching Scheme	Credits	Examination Scheme			
	Non-Credit				
GUIDELIN	GUIDELINES FOR CONDUCTION OF AUDIT COURSE				

Faculty mentor shall be allotted for individual courses and he/she shall monitor the progress for successful accomplishment of the course. Such monitoring is necessary for ensuring that the concept of self-learning is being pursued by the students 'in true letter and spirit'.

- If any course through Swayam/ NPTEL/ virtual platform is selected the minimum duration shall be of 8 weeks.
- However if any of the course duration is less than the desired (8 weeks) the mentor shall ensure that other activities in form of assignments, quizzes, group discussion etc. (allied with the course) for the balance duration should be undertaken.

In addition to credits courses, it is mandatory that there should be an audit course (non-credit course) from third year of Engineering. The student will be awarded grade as AP on successful completion of the audit course. The student may opt for any one of the audit courses in each semester. Such audit courses can help the student to get awareness of different issues which make an impact on human lives and enhance their skill sets to improve their employability. List of audit courses from the list of courses mentioned. Evaluation of the audit course will be done at institute level.

The student registered for audit course shall be awarded the grade AP and shall be included such grade in the Semester grade report for that course, provided student has the minimum attendance as prescribed by the Savitribai Phule Pune University and satisfactory in-semester performance and secured a passing grade in that audit course. No grade points are associated with this 'AP' grade and performance in these courses is not considered in the calculation of the performance indices SGPA and CGPA. Evaluation of the audit course will be done at institute level itself.

Selecting an	Audit Course
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List of Courses to be opted (Any one) under Audit Course V

- Entrepreneurship and IP strategy
- Engineering Economics
- Mangment of Inventory Systems

The titles indicated above are subject to change in time to come and such an alteration (if any) should be brought to the notice of the BOS.

Using NPTEL Platform: (preferable)

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• Students can select any one of the courses mentioned above and has to register for the

corresponding online course available on the NPTEL platform as an Audit course.

- Once the course is completed the student can appear for the examination as per the guidelines on the NPTEL portal.
- After clearing the examination successfully; student will be awarded with a certificate.

Assessment of an Audit Course

- The assessment of the course will be done at the institute level. The institute has to maintain the record of the various audit courses opted by the students. The audit course opted by the students could be interdisciplinary.
- During the course students will be submitting the online assignments. A copy of the same can be submitted as a part of term work for the corresponding Audit course.
- On the satisfactory submission of assignments, the institute can mark as "Present" and the student will be awarded the grade AP on the mark-sheet.

		302055: Internship/Min	i project	
Teaching	Teaching Scheme** Credits Examination Scheme			ation Scheme
		04	TW	100 Marks
Prerequisites:	Knowledge of de	esign, manufacturing proces	sses, modeling, and	mechanical systems
 Course Objectives: Internship provides an excellent opportunity to learner to see understand the conceptual aspect learned in classes and deployed into the practical world. Industry/on project experience provide much more professional experience as value addition to classroom teaching. To encourage and provide opportunities for students to get professional/personal experience through internships. To learn and understand real life/industrial situations. To get familiar with various tools and technologies used in industries and their applications. To reate awareness of social, economic and administrative considerations in the working environment of industry organizations. Course Outcomes: On completion of the course, learners should be able to CO1. DEMONSTRATE professional competence through industry internship. CO2. APPLY knowledge gained through internships to complete academic activities in a professional manner. CO3. CHOOSE appropriate technology and tools to solve given problem. CO4. DEMONSTRATE abilities of a responsible professional and use ethical practices in day to day life. CO5. DEVELOP network and social circle, and DEVELOPING relationships with industry people. CO6. ANALYZE various career opportunities and DECIDE career goals. 				
a field or discipline. Internships are far more important as the employers are looking for employees who are properly skilled and having awareness about industry environment, practices and culture. Internship is structured, short-term, supervised training often focused around particular tasks or projects with defined time scales. Core objective is to expose technical students to the industrial environment, which cannot be simulated/experienced in the classroom and hence creating competent professionals in the industry and to understand the social, economic and administrative considerations that influence the working environment of industrial organizations. Engineering internships are intended to provide students with an opportunity to apply conceptual knowledge from academics to the realities of the field work/training. The following guidelines are proposed to give academic credit for the internship undergone as a part of the Third Year Engineering curriculum.				

Duration:

Internship is to be completed after semester 5 and before commencement of semester 6 of at least 4 to 6 weeks; and it is to be assessed and evaluated in semester 6.

Internship work Identification:

Student may choose to undergo Internship at Industry/Govt. Organizations/NGO/MSME/Rural Internship/ Innovation/IPR/Entrepreneurship. Student may choose either to work on innovation or entrepreneurial activities resulting in start-up or undergo internship with industry/NGO's/Government organizations/Micro/Small/ Medium enterprises to make themselves ready for the industry.

Students must get Internship proposals sanctioned from college authority well in advance. Internship work identification process should be initiated in the Vth semester in coordination with training and placement cell/ industry institute cell/ internship cell. This will help students to start their internship work on time. Also, it will allow students to work in vacation period after their Vth semester examination and before academic schedule of semester VI.

Student can take internship work in the form of the following but not limited to:

- 1. Working for consultancy/ research project,
- 2. Contribution in Incubation/ Innovation/ Entrepreneurship Cell/ Institutional Innovation Council/ startups cells of institute /
- 3. Learning at Departmental Lab/Tinkering Lab/ Institutional workshop,
- 4. Development of new product/ Business Plan/ registration of start-up,
- 5. Industry / Government Organization Internship,
- 6. Internship through Internshala,
- 7. In-house product development, intercollegiate, inter department research internship under research lab/group, micro/small/medium enterprise/online internship,
- 8. Research internship under professors, IISC, IIT's, Research organizations,
- 9. NGOs or Social Internships, rural internship,
- 10. Participate in open source development.

Internship Diary/ Internship Workbook:

Students must maintain Internship Diary/ Internship Workbook. The main purpose of maintaining diary/workbook is to cultivate the habit of documenting. The students should record in the daily training diary the day-to-day account of the observations, impressions, information gathered and suggestions given, if any. The training diary/workbook should be signed every day by the supervisor.

Internship Diary/workbook and Internship Report should be submitted by the students along with attendance record and an evaluation sheet duly signed and stamped by the industry to the Institute immediately after the completion of the training.

Internship Work Evaluation:

Every student is required to prepare and maintain documentary proofs of the activities done by him as internship diary or as workbook. The evaluation of these activities will be done by Program Head/Cell In-charge/ Project Head/ faculty mentor or Industry Supervisor based on- Overall compilation of internship activities, sub-activities, the level of achievement expected, evidence needed to assign the points and the duration for certain activities.

Assessment and Evaluation is to be done in consultation with internship supervisor (Internal and External – a supervisor from place of internship.

Recommended evaluation parameters-Post Internship Internal Evaluation -50 Marks + Internship Diary/Workbook and Internship Report - 50 Marks

Evaluation through Seminar Presentation/Viva-Voce at the Institute

The student will give a seminar based on his training report, before an expert committee constituted by the concerned department as per norms of the institute. The evaluation will be based on the following criteria:

- Depth of knowledge and skills
- Communication & Presentation Skills
- Team Work and Creativity
- Planning & Organizational skills
- Adaptability
- Analytical Skills
- Attitude & Behavior at work
- Societal Understanding
- Ethics
- Regularity and punctuality
- Attendance record
- Diary/Workbook
- Student's Feedback from External Internship Supervisor

After completion of Internship, the student should prepare a comprehensive report to indicate what he has observed and learnt in the training period.

Internship Diary/workbook may be evaluated on the basis of the following criteria:

- Proper and timely documented entries
- Adequacy & quality of information recorded
- Data recorded
- Thought process and recording techniques used
- Organization of the information

The report shall be presented covering following recommended fields but limited to,

- Title/Cover Page
- Internship completion certificate
- Internship Place Details- Company background-organization and activities/Scope and object of the study / Supervisor details
- Index/Table of Contents
- Introduction
- Title/Problem statement/objectives
- Motivation/Scope and rationale of the study
- Methodological details
- Results / Analysis /inferences and conclusion
- Suggestions / Recommendations for improvement to industry, if any
- Attendance Record
- Acknowledgement
- List of reference (Library books, magazines and other sources)

Feedback from internship supervisor(External and Internal)

Post internship, faculty coordinator should collect feedback about student with recommended parameters include as- Technical knowledge, Discipline, Punctuality, Commitment, Willingness to do the work, Communication skill, individual work, Team work, Leadership...

Reference:

- 1. https://www.aicte-india.org/sites/default/files/AICTE%20Internship%20Policy.pdf
- 2. https://internship.aicte-india.org/

IMPORTANT NOTE:

The student shall be encouraged to undertake the industrial internships however the Industry may provide opportunity to a limited few amongst the students available. In such scenario it becomes the moral responsibility of the faculty to create opportunity for such group of students (similar to the ones in Industry) by assigning them some real life problem as a part of the mini project and encouraging/mentoring them to attempt viable solutions. Hence the provision of Mini project is being done to accommodate such students and expose them with the Industrial practices in house. The students can be encouraged to consider analysis of the global patents available as a mini project,

Mini project

Teaching	Scheme	Cred	its	Examina	ation Scheme
Practical	4 Hrs./Week	Practical	4	Term work	100

Course Objectives:

Students shall UNDERTAKE and EXECUTE a Mini Project through a group of students to

- 1. UNDERSTAND the "Product Development Cycle", through Mini Project.
- 2. PLAN for various activities of the project and distribute the work amongst team members.
- 3. LEARN budget planning for the project.
- 4. **INCULCATE** mechanical/interdisciplinary implementation skills.
- 5. **DEVELOP** students' abilities to transmit technical information clearly and test the same by delivery of Seminar based on the Mini Project.
- 6. **UNDERSTAND** the importance of document design by compiling Technical Report on the Mini Project work carried out.

Course Outcomes:

On completion of the course, learner will be able to

CO1. **EXPLAIN** plan and execute a Mini Project with team.

CO2. **IMPLEMENT** hardware/software/analytical/numerical techniques, etc.

CO3. **DEVELOP** a technical report based on the Mini project.

CO4. **DELIVER** technical seminar based on the Mini Project work carried out.

Course Contents

Maximum Group Size: Minimum 2 and maximum 4 students can form a group for the mini project.

Project Type: (The selected mini project must be based on any of the following)

- 1. Development of a prototype mechanical system/product.
- 2. Investigate performance of mechanical systems using experimental method

- 3. Parametric analysis of components/systems/devices using suitable software
- 4. Investigation of optimum process/material for product development using market survey.
- **5.** Solution for society/industry problems

The Assessment Scheme will be:

- a. Continuous Assessment 50 marks (based on regular interaction, circuit development)
- b. End Semester 50 marks (based on poster presentation, demonstration / Seminar)

Project domain may be from the following, but not limited to:

- 1.Thermal Systems
- 2. Robotics Mechanisms/design systems
- 3. Production/advance manufacturing
- 4. Materials: Composite/Nano
- 5. Automation and Control Systems
- 6. Mechatronic Systems
- 7. Agriculture system.
- 8. Smart systems using AI-ML

A project report with following contents shall be prepared:

- 1. Title
- 2. Objectives
- 3. Relevance and significance
- 4. Methodology
- 5. Analysis-Simulation/experimentation/survey/testing etc.
- 6. Result and Discussion
- 7. Conclusion

302056: Audit Course VI				
Teaching SchemeCreditsExamination Scheme				
	Non-Credit			
CUIDELIN	ES FOR CONDUCTION OF ALL	DIT COURSE		

GUIDELINES FOR CONDUCTION OF AUDIT COURSE

Faculty mentor shall be allotted for individual courses and he/she shall monitor the progress for successful accomplishment of the course. Such monitoring is necessary for ensuring that the concept of self-learning is being pursued by the students 'in true letter and spirit'.

- If any course through Swayam/ NPTEL/ virtual platform is selected the minimum duration shall be of 8 weeks.
- However if any of the course duration is less than the desired (8 weeks) the mentor shall ensure that other activities in form of assignments, quizzes, group discussion etc. (allied with the course) for the balance duration should be undertaken.

In addition to credits courses, it is mandatory that there should be an audit course (non-credit course) from third year of Engineering. The student will be awarded grade as AP on successful completion of the audit course. The student may opt for any one of the audit courses in each semester. Such audit courses can help the student to get awareness of different issues which make an impact on human lives and enhance their skill sets to improve their employability. List of audit courses from the list of courses mentioned. Evaluation of the audit course will be done at institute level.

The student registered for audit course shall be awarded the grade AP and shall be included such grade in the Semester grade report for that course, provided student has the minimum attendance as prescribed by the Savitribai Phule Pune University and satisfactory in-semester performance and secured a passing grade in that audit course. No grade points are associated with this 'AP' grade and performance in these courses is not considered in the calculation of the performance indices SGPA and CGPA. Evaluation of the audit course will be done at institute level itself.

Selecting an Audit Course

List of Courses to be opted (Any one) under Audit Course VI

- Business and Sustainable Development
- Management Information System
- International Business

The titles indicated above are subject to change in time to come and such an alteration (if any) should be brought to the notice of the BOS.

Using NPTEL Platform: (preferable)

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- Students can select any one of the courses mentioned above and has to register for the corresponding online course available on the NPTEL platform as an Audit course.
- Once the course is completed the student can appear for the examination as per the guidelines on the NPTEL portal.
- After clearing the examination successfully; student will be awarded with a certificate.

Assessment of an Audit Course

- The assessment of the course will be done at the institute level. The institute has to maintain the record of the various audit courses opted by the students. The audit course opted by the students could be interdisciplinary.
- During the course students will be submitting the online assignments. A copy of the same can be submitted as a part of term work for the corresponding Audit course.
- On the satisfactory submission of assignments, the institute can mark as "Present" and the student will be awarded the grade AP on the mark-sheet.

Savitribai Phule Pune University Board of Studies - Mechanical and Automobile Engineering

Undergraduate Program – Final Year Mechanical Engineering (2019 pattern)

	402047: Project (Stage I)						
Teaching	Scheme	Cred	its	Examina	ation Scheme		
Practical	4 Hrs./Week	Practical 2		Term Work	50 Marks		
				Oral	50 Marks		
Prerequisites: 1	Project Based Le	earning, Interns	hip/Mini Pro	oject, Laboratory wo	orks, Audit Courses		
Course Objecti				_			
-			-	• • •	n or subsystems based		
	where the stude	-					
	-		-		hnique into a working		
	prototype involv	-	- •				
		• •			on a topic/ problem/		
experim	entation selecte	d by them and	encourage tl	hem to think indep	endently on their own		
to bring	out the conclu	sion under the	given circur	nstances of the cur	rriculum period in the		
budget p	provided with th	e guidance of th	ne faculty.				
4. To enco	urage creative t	hinking proces	ses to help	them to get confid	ence by planning and		
carrying	g out the work p	plan of the pro-	ject and to a	successfully compl	ete the same, through		
observat	tions, discussion	s and decision i	making proc	ess.			
5. To get visibility in industry to Project and Project group							
Course Outcon	nes:						
On completion	of the course th	ne learner will b	e able to;				
CO1. Implei	ment systems ap	proach.					
CO2. To conceptualize a novel idea / technique into a product.							
CO3. To think in terms of a multi-disciplinary environment.							
CO4. To take on the challenges of teamwork, and document all aspects of design work.							
CO5. To une	derstand the mai	nagement techn	iques of imp	lementing a project	t.		
Course Contents							
Project work in	the seventh sen	nester is an inte	gral part of	the TW work. The	project work shall be		
Project work in the seventh semester is an integral part of the TW work. The project work shall be based on the knowledge acquired by the student during the graduation and preferably it should meet							
and contribute towards the needs of the society.							
Project work shall be based on any of the following:							
	1. Fabrication of product/ testing setup of an experimentation unit/ apparatus/ small equipment,						
	in a group.						
•	-	n of principles u	used in Mech	anical Engineering	Applications.		
-					ts, preferably software		
based.			,	,	, r, southard		
cuscu.							

4. Study projects are strictly allowed.

Project Lab

- 1. There has to be a **Project Lab** in the department.
 - a. It consists of necessary tools required to do a project.
 - b. Previous projects and their components.
 - c. Common measuring instruments.
 - d. Previous years' project reports.
 - e. Project related books and Publications.
 - f. Proper linkage with central workshop and various laboratories.
 - g. Safety measures.
- 2. All the project activities must be handled with a digital platform which is developed in the department according to the policies laid down by the institution. Respective authority levels created to maintain the transparency and confidentiality.

Books and other resources

References Books:

• Dissertations and Project Reports: A Step by Step Guide by Dr Stella Cottrell.

Web References:

- 1. SWAYAM-NPTEL Course.
- 2. MOOCs'Courses.

Guidelines for Project Execution:

At the end of the 6th Semester

- 1. Students will make groups according to their suitability.
- 2. Department faculty will float prospective Project Titles through Project Coordinator.
- 3. Department will take care of a list of titles at least two times of the groups.
- 4. Students will interact with guides for scope and outline of the project.
- 5. Maximum of two groups will be given to a guide.
- 6. Guide and Project groups will be finalized at the end of sixth semester so that project work can be started at the start of Seventh semester.

During the 7th Semester

- 1. Project work is expected to be done in the Project Lab.
- 2. Projects must be executed in association with industrial experts/facilities.
- 3. Progress of project work is monitored regularly on weekly project slots/project day.
- 4. Regular interval presentations are to be arranged to review and assess the work.
- 5. Project work is monitored and continuous assessment is done by guide and authorities.

Term Work:

- The student shall prepare the duly certified final report of project work in standard format for satisfactory completion of the work by the concerned guide and head of the Department/Institute.
- Recommended performance measure parameters may Include-Problem definition and scope

of the project, Literature Survey, Appropriate Engineering approach used, Exhaustive and Rational Requirement Analysis,

- Comprehensive Implementation Design, modeling, documentation, Usability, Optimization considerations (Time, Resources, Costing), Thorough Testing, Project Presentation and Demonstration (ease of use and usability), Social and environment aspects.
- The term work under project submitted by students shall include

1. Work Diary: Work Diary maintained by group and countersigned by the guide weekly. The contents of work diary shall reflect the efforts taken by project group for

a. Searching suitable project work

- b. Brief report preferably on journals/ research or conference papers/ books or literature surveyed to select and bring up the project.
- c. Brief report of feasibility studies carried to implement the conclusion.
- d. Rough Sketches/ Design Calculations
- e. Synopsis
- The group should submit the synopsis in the following form.
 - i. Title of Project
 - ii. Names of Students
 - iii. Name of Guide
 - iv. Relevance
 - v. Present Theory and Practices
 - vi. Proposed work
 - vii. Expenditure
 - viii. References
- The synopsis shall be signed by each student in the group, approved by the guide (along with external guide in case of sponsored projects) and endorsed by the Head of the Department
- Presentation: The group has to make a presentation in front of the faculty of department at the end of semester.

Examination Scheme:

- During university examination Internal examiner (preferably the guide) and External examiners jointly, evaluate the project work.
- During the process of monitoring and continuous assessment & evaluation the individual and team performance is to be measured.
- The project term work shall be evaluated on the basis of reviews. In first semester two reviews are to be taken and evaluated for total 30 marks (15 marks each)
- Review 1 and 2 will be based on synopsis submission (team members, Title of the Project Work, abstract, Problem Definition, work done earlier, Objectives of the Project, Methodology of the Project, Application / Significance of the Project, Duration of the Project, Individual Role of the Student, References, sponsored etc.)
 - The final presentation shall be taken in front of external examiner and to be evaluated for 40 marks
 - 10 marks for presentation for group,
 - 15 marks for quality of the project work.
 - 15 marks for quality of the project report

Project Report

- Stage I report shall be in the booklet form.
- Plagiarism check is must, and certificate shall be attached in the report.

References:

• References format MUST BE STANDARD – ASME, SAE or IEEE

Savitribai Phule Pune University Board of Studies - Mechanical and Automobile Engineering

Undergraduate Program – Final Year Mechanical Engineering (2019 pattern)

Practical 2 Hrs Practical 2 Hrs Prerequisites: 1 Prerequisites: Thermodynamic Course Objectives: 1 1. To study the energy cycle 2 2. To understand det the environmental 3 3. To study layout, systems 4 4. To understand cort 5. To learn basic print 6. To study the work Course Outcomes: On completion of the CO1: EXPLAIN th and ANALYZ CO2: ANALYZE the context of the conte	s./Week Thes./Week Press/Week Pre	the component m condensing d methods to re- details of dies ayout of gas and	3 1 nodynamics, I nodynamics, I ts of thermal plant, cooling educe various sel engine po d improved p	energy based plant, in g tower system, analy pollution from energy ower plant, hydel and ower cycles	30 Marks 70 Marks 25 Marks 25 Marks nachines nproved Rankine sis of condenser, y systems 1 nuclear energy	
Practical 2 Hrs Prerequisites: Image: Course Objectives: 1. To study the energy cycle Image: Cycle 2. To understand det the environmental Image: Cycle 3. To study layout, systems Image: Cycle 4. To understand correst of the environmental Image: Cycle 5. To learn basic prine Image: Cycle 6. To study layout, systems Image: Cycle 7. To learn basic prine Image: Cycle 9. To understand correst of the corres	s./Week Pr s./Week Pr odynamics, A gy scenario, f stails of stean l impacts and component mponents; la	ractical Applied Therm the component m condensing f d methods to re- details of dies	1 nodynamics, I plant, cooling educe various sel engine po d improved p	End-Semester Term Work Oral Oral Heat Transfer, Turbo r energy based plant, in g tower system, analy pollution from energy ower plant, hydel and	70 Marks 25 Marks 25 Marks achines nachines sis of condenser, y systems d nuclear energy	
Prerequisites: Thermo Course Objectives: 1. To study the energy cycle 2. To understand det the environmental 3. To study layout, systems 4. To understand cort 5. To learn basic print 6. To study the work Course Outcomes: On completion of the CO1: EXPLAIN th and ANALYZ CO2: ANALYZE the context of the context o	odynamics, A gy scenario, f tails of stean l impacts and component mponents; la	Applied Therm the componen m condensing j d methods to re details of dies	nodynamics, I ts of thermal plant, cooling educe various sel engine po d improved p	Term Work Oral Heat Transfer, Turbo r energy based plant, in g tower system, analy pollution from energy ower plant, hydel and ower cycles	25 Marks 25 Marks nachines nproved Rankine sis of condenser. y systems d nuclear energy	
Course Objectives: To study the energy cycle To understand det the environmental To study layout, systems To understand cort To learn basic print To study the work Course Outcomes: On completion of the CO1:EXPLAIN th and ANALYZ CO2: ANALYZE the study content of the c	gy scenario, to tails of stean l impacts and component mponents; la	the component m condensing d methods to re- details of dies ayout of gas and	ts of thermal plant, cooling educe various sel engine po d improved p	Oral Heat Transfer, Turbo r energy based plant, in g tower system, analy pollution from energy ower plant, hydel and	25 Marks machines nproved Rankine sis of condenser, y systems d nuclear energy	
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 Course Objectives: To study the energy cycle To understand det the environmental To study layout, systems To understand cort To learn basic print To study the work Course Outcomes: Con completion of the CO1: EXPLAIN th and ANALYZ CO2: ANALYZE the state of the content of the cont	gy scenario, to tails of stean l impacts and component mponents; la	the component m condensing d methods to re- details of dies ayout of gas and	ts of thermal plant, cooling educe various sel engine po d improved p	energy based plant, in g tower system, analy pollution from energy ower plant, hydel and ower cycles	nproved Rankine sis of condenser y systems d nuclear energy	
 To study the energy cycle To understand det the environmental To study layout, systems To understand cort To learn basic print To study the work Course Outcomes: On completion of the CO1: EXPLAIN th and ANALYZ CO2: ANALYZE the study of the context of t	tails of stean l impacts and component mponents; la	m condensing j d methods to re details of dies ayout of gas and	plant, cooling educe various sel engine po d improved p	g tower system, analy pollution from energy ower plant, hydel and ower cycles	sis of condenser, y systems d nuclear energy	
CO3: EXPLAIN th systems. CO4: ANALYZE g CO5: EXPLAIN the CO6: EXPLAIN be generation.	 To study the energy scenario, the components of thermal energy based plant, improved Ranking cycle To understand details of steam condensing plant, cooling tower system, analysis of condenser the environmental impacts and methods to reduce various pollution from energy systems To study layout, component details of diesel engine power plant, hydel and nuclear energy systems To understand components; layout of gas and improved power cycles To learn basic principles of energy management, storage and economics of power generation To study the working principle , construction of renewable energy systems Course Outcomes: On completion of the course the learner will be able to; CO1: EXPLAIN the power generation scenario, the layout components of thermal power plan and ANALYZE the improved Rankine cycle. CO2: ANALYZE the performance of steam condensers, cooling tower system; RECOGNIZE an environmental impact of energy systems and methods to control the same. CO3: EXPLAIN the layout, component details of diesel engine plant, hydel and nuclear energy systems. CO4: ANALYZE gas and improved power cycles. CO5: EXPLAIN the fundamentals of renewable energy systems. CO6: EXPLAIN basic principles of energy management, storage and economics of power 					
Unit 1Energy SceEnergy Scenario: glob		Course				

energy crisis, energy security, energy policy, India's low carbon transition.

Thermal Energy Based Plant: layout of modern thermal energy based plant with different circuits, site selection, classification of coal, coal benefication, selection of coal for thermal power plant, slurry type fuels, in-plant handling of coal, pulverized fuel handling systems, FBC systems, high pressure boilers, improved Rankine cycle: Rankine cycle with only reheating and only regeneration (Numerical Treatment), energy conservation in boilers

Unit 2 Steam Condensers, Cooling Towers and Environmental Impact of Energy System

Steam condensers: need, elements of steam condensing plant, classification, Dalton's law of partial pressure, condenser efficiency, vacuum efficiency, cooling water requirements (Numerical Treatment), air leakage and its effects on condenser performance, air pumps (Numerical Treatment for Air Pump capacity), steam condenser market.

Cooling Towers: need, classification of condenser water cooling systems, classification of cooling pond and cooling towers. environmental effects of cooling towers, next generation cooling towers

Environmental impact of energy system: different pollutants from energy plants, methods to control pollutants: types of scrubbers; ash handling system; dust collections; ESP, carbon credits and footprints, water treatment in thermal energy based plant

Unit 3 Diesel, Hydel, Nuclear Energy systems

Diesel engine power plant: general layout; different systems of DEPP, plant layout of high/medium /low capacity DEPP, performance operating characteristics based on heat rate, advantages; disadvantages; applications; methods of energy conservation

Hydel energy: basics of hydrology, hydrograph, flow duration curve, mass curve (Numerical Treatment), hydel power plant (HPP)- site selection, classification of HPP (Based on head, nature of load, water quantity), criteria for turbine selection, components of HPP- dams; spillways; surge tank and forebay, advantages and disadvantages of HPP.

Nuclear energy: nuclear fission/fusion, elements of NPP, types of nuclear reactor (PWR, BWR, CANDU, LMCR, GCR, Fast Breeder) nuclear fuels, moderators, coolants, control rod and shielding, nuclear waste disposal, nuclear power development programme of India.

Unit 4 Gas and Improved Power cycle

Gas turbine power plant: components, general layout of GTPP, open & closed cycle gas turbine plant, Brayton cycle analysis for thermal efficiency, work ratio, maximum & optimum pressure ratio, methods to improve thermal efficiency of GTPP: only inter-cooling; only reheating & only regeneration cycle (numerical treatment),

Improved cycle based Power Plant: gas and steam combined cycle plant, Cogeneration, introduction to tri-generation, steam power plants with process heating (Numerical Treatment), Integrated Gasification Combined Cycle (IGCC) plant, Kalina (Cheng) Cycle.

Unit 5 Energy Management, Storage and Economics of Power Generation

Energy management and storage: energy management with storage systems, energy demand estimation, energy pricing, thermal energy storage methods.

Power plant instrumentation: layout of electrical equipment, switch gear, circuit breaker, protective devices, measurement of high voltage, current and power.

Economics of power generation: cost of electrical energy, fixed and operating cost [methods to determine depreciation cost] (numerical treatment), load curves, performance and operation characteristics of power plants, load division, all terminologies related to fluctuating load plant, tariff (numerical treatment), analysis of energy bill

Unit 6 Renewable Energy Systems

Solar thermal and photovoltaic energy: solar thermal plant based on flat plate collector;

solar photovoltaic systems, applications, economics and technical feasibility.

Wind Energy: wind availability, basic components of wind mills, performance operating characteristics, wind solar hybrid power plants, Cost economics and viability of wind farm.

Geothermal Energy: typical geothermal field, superheated steam system, flash type, binary cycle plant, economics of geothermal energy.

Tidal Energy: components, single basin, double basin systems

Ocean Thermal Energy: working principle, Claude /Anderson /hybrid cycle

Wave Energy: dolphin type wave machines

MHD Power Generation: working principle, open/ close cycle MHD generator

Fuel cell: main components, working Principle

Biomass Energy: biomass gasifier

Hydrogen Energy: principle of hydrogen production, hydrogen storage, applications.

Books and other resources

Text Books:

- 1. Domkundwar & Arora, Power Plant Engineering, Dhanpat Rai & Sons, New Delhi
- 2. Domkundwar & Domkundwar- Solar Energy and Non Conventional Sources of Energy, Dhanpat Rai& Sons, New Delhi.
- 3. R.K.Rajput, Power Plant Engineering, Laxmi Publications New Delhi

References Books:

- 1. E.I.Wakil, Power Plant Engineering, McGraw Hill Publications New Delhi
- 2. P.K.Nag, Power Plant Engineering, McGraw Hill Publications New Delhi.
- 3. R.Yadav, Steam and Gas Turbines, Central Publishing House, Allahabad.
- 4. G.D.Rai, Non-Conventional Energy Sources, Khanna Publishers, Delhi
- 5. S.P.Sukhatme, Solar Energy, Tata McGraw-Hill Publications, New Delhi
- 6. G R Nagpal, Power Plant Engineering , Khanna Publication

Web References:

1. https://nptel.ac.in/courses/112107291

Savitribai Phule Pune University Board of Studies - Mechanical and Automobile Engineering

Undergraduate Program – Final Year Mechanical Engineering (2019 pattern)

	402050B: Energy Audit and Management					
Teaching	g Scheme	Cred	its	Examina	tion Scheme	
Theory	3 Hrs./Week	Theory	3	In-Semester	30	
				End-Semester	70	
-	Prerequisites: Engineering Thermodynamics, Applied Thermodynamics, Heat and Mass Transfer, HVAC, Turbomachines					
 Course Objectives: To impart basic knowledge to the students about current energy scenarios, energy conservation, energy audit and energy management. To inculcate the systematic knowledge and skill in assessing the energy efficiency, energy auditing and energy management. To carry out an energy audit of Institute/Industry/Organisation Course Outcomes: Con completion of the course the learner will be able to; CO1. EXPLAIN the energy need and role of energy management CO2. CARRY OUT an energy audit of the Institute/Industry/Organization CO3. ASSESS the ENCON opportunities using energy economics CO4. ANALYSE the energy conservation performance of Thermal Utilities CO5. ANALYSE the energy conservation performance of Electrical Utilities CO6. EXPLAIN the energy performance improvement by Cogeneration and WHR method 						
	Course Contents					
	nergy Scenario	Ŭ				
Energy needs of a growing economy, Current and long-term energy scenario - India and World, Concept of energy conservation and energy efficiency, Energy and environment, Need of Renewable energy, Principles of Energy management, Energy policy, Energy action planning, Energy security and reliability, Energy sector reforms.						
Unit 2 Energy Audit						
Need of Energy Audit, Types of energy audit, Energy audit methodology, Energy audit instruments, Analysis and recommendations of energy audit, Benchmarking, Energy audit reporting, Introduction to software and simulation for energy auditing, Current Energy Conservation Act and Electricity Act and its features.						
	nergy Economic					
Costing of Utilities (Numerical): Determination of the cost of steam, fuels, compressed air and						

electricity

Financial Analysis Techniques (Numericals): Simple payback, Time value of money, Net Present Value (NPV), Return on Investment (ROI), Internal Rate of Return (IRR), Risk and Sensitivity analysis, Energy performance contracts and role of ESCOs.

Unit 4 Evaluation of Thermal Utilities

Energy performance opportunities and assessment of Boilers and Furnaces (Numerical on direct method), Heat exchangers, Cooling towers, DG sets, Fans & blowers, Pumps, Compressors, Compressed air systems and HVAC systems. Assessment of steam distribution losses, Steam leakages, Steam trapping, Condensate and flash steam recovery system.

Unit 5 Evaluation of Electrical Utilities

Electricity billing, Electrical load management and maximum demand control, penalties, Power factor improvement and benefits, Selection and location of capacitors. Distribution and transformer losses, Harmonics.

Electrical motors: Types, Efficiency, Selection, Speed control, Energy efficient motors

Lamp types and their features, recommended illumination levels, Lighting system performance assessment and efficiency improvement (Numerical), Electricity saving techniques.

Unit 6 Cogeneration and Waste Heat Recovery

Cogeneration: Need, applications, advantages, classification, Introduction to Trigeneration

Waste Heat Recovery: Classification, Application, Concept of Pinch analysis, Potential of WHR in Industries, Commercial WHR devices, saving potential, CDM projects and carbon credit calculations.

Case Studies: Energy Audit of Institute/MSMEs/Organization, Guidelines for Energy Manager and Energy Auditor examination conducted by BEE.

Books and other resources

Text Books:

1. Bureau of Energy Efficiency Study material for Energy Managers and Auditors Examination: Paper I to IV.

References Books:

- 1. Barney L. Capehart, Wayne C. Turner and William J. Kennedy, "Guide to Energy Management", Seventh Edition, The Fairmont Press Inc., 2012.
- 2. Craig B. Smith, "Energy Management Principles", Pergamon Press, 2015.
- 3. Hamies, "Energy Auditing and Conservation; Methods, Measurements, Management and Case Study", Hemisphere Publishers, Washington, 1980.
- 4. Albert Thumann P.E. CEM, William J. Younger CEM, "Handbook of Energy Audit", The Fairmont Press Inc., 7th Edition.
- 5. Wayne C. Turner, "Energy Management Handbook", The Fairmont Press Inc., , Georgia.
- 6. Abbi Y. A., Jain Shashank, "Handbook on Energy Audit and Environment management",

TERI, Press, New Delhi, 2006.

- 7. Anthony L Kohan, "Boiler Operator's Guide", Fourth Edition, McGraw Hill
- 8. Robert L. Loftness, "Energy Hand Book", Second edition, Von Nostrand Reinhold Company
- 9. G. G. Rajan, "Optimizing Energy Efficiencies in Industry", Tata McGraw Hill, 2001
- 10. Amlan Chakrabarti, "Energy Engineering and Management", Prentice Hall, India 2011

Web References:

- **1.** www.npcindia.gov.in
- 2. http://www.bee-india.nic.in
- 3. www.aipnpc.org (for entire course material along with case studies)
- 4. https://beeindia.gov.in/sites/default/files/EC%20Guidelines-Final.pdf

Savitribai Phule Pune University Board of Studies - Mechanical and Automobile Engineering

Undergraduate Program – Final Year Mechanical Engineering (2019 pattern)

402053: Project (Stage II)					
Teaching Scheme		Credits		Examination Scheme	
Practical	12 Hrs./Week	Practical	6	Term Work	100 Marks
				Oral	50 Marks
Prerequisites: Project Based Learning, Internship/Mini Project, Project (Stage I)					
 Course Objectives: 1. To provide an opportunity of designing and building complete system or subsystems based on areas where the student likes to acquire specialized skills. 2. To obtain hands-on experience in converting a small novel idea / technique into a working 					
 model / prototype involving multi-disciplinary skills. 3. To embed the skill in a group of students to work independently on a topic/ problem/ experimentation selected by them and encourage them to think independently on their own to bring out the conclusion under the given circumstances of the curriculum period in the budget provided with the guidance of the faculty. 4. To encourage creative thinking processes to help them to get confidence by planning and carrying out the work plan of the project and to successfully complete the same, through observations, discussions and decision making process. 					
5. To get visibility in industry to Project and Project group					
Course Outcomes: On completion of the course the learner will be able to; CO1. Implement systems approach.					
CO2. To conceptualize a novel idea / technique into a product.CO3. To think in terms of a multi-disciplinary environment.					
CO4. To take on the challenges of teamwork, and document all aspects of design work.					
CO5. To understand the management techniques of implementing a project.					
Course Contents					
Extended part of Project Stage I					
Guidelines for Project Execution					
1. Refer Project stage I guidelines.					
Term Work Evaluation					
 In Project Stage II, two reviews are to be taken for total 80 marks (40 marks each) Review III shall be based on the approximate end of fabrication / design validation etc. in front of an expert panel from the department. 					

- 3. Review IV will be third party evaluation by Faculty/Student/Industry person/Alumni
- 4. Evaluation committee will consist of Guide, One Industry person and One Faculty appointed by the Institution.
- 5. Students shall be encouraged to publish a research paper/patent/technical note. Their credential shall be considered while term work evaluation.

Examination Scheme

- 1. Examination committee will consist of Guide, (Strictly) One Industry person and One Faculty appointed by the Institution.
- 2. Well in advance soft copies of the project shall be shared with examination committee.

Presentation of Project Work

Presentation of work in the form of Project Report (s), Understanding individual capacity, Role & involvement in the project, Team Work (Distribution of work, intrateam communication and togetherness), Participation in various contests, Publications and IPR, Manuals (Project Report, Quick reference, System, Installation guide) among other parameters. Team members with guide information shall be added at the end of the report.

Project Report

- 1. The report shall be both side print hard bound. A hardbound report shall be made after examination and examiner and guide's expected correction, before that report must be loosely bound.
- 2. Plagiarism check is must, and certificate shall be attached in the report.
- 3. A group activity shall be presented in report.
- 4. Report copies shall be submitted in the department, one for university and one for supervisor.
- 5. For standardization of the project reports the following format shall be strictly followed.
 - a. Page size: Trimmed A4
 - b. Top Margin: 1.00 Inches
 - c. Bottom Margin: 1.32 Inches
 - d. Left Margin: 1.5 Inches
 - e. Right Margin: 1.0 Inches
 - f. Para Text: Times New Roman 12-point font
 - g. Line Spacing: 1.15 Lines
 - h. Page Numbers: Right aligned at footer. Font 12 point Times New Roman
 - i. Headings: Times New Roman, 14 Points, Boldface 10.

Certificate

- 1. All students should attach a standard format of Certificate as described by the department.
- 2. Certificates should be awarded to project groups and not individual students of the group.
- 3. Certificates should have signatures of Guide, External Examiner, Head of Department and Principal.

Index of Report

- 1. Title Sheet
- 2. Certificate (Institution)
- 3. Certificate (Company, if sponsored by company)
- 4. Acknowledgement
- 5. Abstract of the Project
- 6. List of Figures
- 7. List of Photographs / Plates
- 8. List of Tables
- 9. Table of Contents
- 10. Introduction
- 11. Literature Survey / Theory
- 12. Design / Experimentation / Fabrication / Production / Actual work carried out for the same
- 13. Observation Results
- 14. Discussion on Result and Conclusion
- 15. Student and Guide details. (A common photograph with project)