

**Savitribai Phule Pune University, Pune**  
**Second Year Civil Engineering (2019 Pattern)**  
**Awareness to Civil Engineering Practices**  
**Audit Course I**

**Teaching Scheme:**

Practical: 01 hrs/week

**(Certificate to be issued by institute based on performance assessment)**

Civil Engineering is the oldest engineering profession comprising of a variety of sub-disciplines such as Structural Engineering, Geotechnical, Water resources, Environmental Engineering, Construction technology, Transportation Engineering etc. Undergraduate programs are designed with different theoretical approaches on the application of basic sciences to solve different societal problems by engineering knowledge. However, there is a need to make the students aware about how the Civil Engineering industry operates and how theories taught in different courses are applied in practice. The students can learn from the experience gained from different workplaces such as Civil Engineering consultancies, contracting companies, construction sites etc. The course aims to provide insight of the different practices followed by the industry such as use of different documents & contracts in Civil Engineering practice, drawings required, engineering ethics, duties and responsibilities of the engineers, site records and diaries, health and safety practices on site.

**Course Objectives:**

1. To provide basic overview of functioning of different Civil Engineering related industries / firms.
2. To create awareness about application of different drawings, contract documents in Civil Engineering.
3. To provide insight of code of ethics, duties and responsibilities, health and safety as a Civil Engineer.

**Course Outcomes:**

On completion of the course, learner will be able to...

**CO1:** Describe functioning/working of different types of industries/sectors in Civil Engineering.

**CO2:** Describe drawings and documents required and used in different Civil Engineering works.

**CO3:** Understand the importance of Code of Ethics to be practiced by a Civil Engineer and also understand the duties and responsibilities as a Civil Engineer.

**CO4:** Understand different health and safety practices on the site.

**Course Contents (During 1hr. Practical Session per week)**

**Unit I: Sectors in Civil Engineering** **(03 Hours.)**

Details of different Sectors/sub-disciplines in Civil Engineering along with the following details: description, eminent institutes in India & abroad, related research institutes, noteworthy projects, higher education, latest & ongoing research in the domain, jobs opportunities in government as well as private sector.

Suggestion for effective content delivery:

Lecture cum interaction by alumni of your college working in different sectors of Civil Engineering

**Unit II: Drawings and Documents** **(03 Hours.)**

Types of drawings in different construction projects. Contract agreement & other documents in different construction projects.

Suggestion for effective content delivery:

- i.] Visit to various construction sites/ architectural firms/ structural engineering firms etc. to understand drawings, documents & working culture.
- ii.] Lecture by professional practitioner

### **Unit III: Engineering Ethics**

**(03 Hours.)**

Introduction, moral issues and moral dilemmas. Code of ethics in Civil Engineering followed by Construction Industry Development Council (CIDC) of India, national & international associations and institutes. Effective case studies (Minimum 2 case studies).

Suggestion for effective content delivery:

Case study based content delivery method, Lecture by professional practitioner

### **Unit IV: Construction Site Safety**

**(03 Hours.)**

Importance of site safety. Different health and safety parameters during actual execution of Civil Engineering constructions. Safety measures: conventional and modern.

Suggestion for effective content delivery:

On site visit & lecture by professional practicing Safety Engineer.

### **Guidelines for Assessment (Any one or more of following but not limited to)**

1. Group discussion
2. Presentation
3. Mini Project / Activity
4. Site visit report
5. Guest lecture report

**Savitribai Phule Pune University, Pune**  
**Second Year Civil Engineering (2019 Pattern)**  
**Road Safety Management**  
**Audit Course I**

**Teaching Scheme:**

Practical: 01 hrs/week

**(Certificate to be issued by institute based on performance assessment)**

Road transport remains the least safe mode of transport, with road accidents representing the main cause of death of people. The boom in the vehicle population without adequate road infrastructure, poor attention to driver training and unsatisfactory implementation of regulations have been responsible for increase in the number of accidents. India's vehicle population is negligible as compared to the world statistics; but the comparable proportion for accidents is substantially large. The need for strict enforcement of law to ensure greater safety on roads and an environment-friendly road transport operation is of paramount importance. Safety and security are growing concerns for businesses, governments and the traveling public around the world, as also in India. It is, therefore, essential to take new initiatives in raising awareness, skill and knowledge of students as one of the important stake holders who are expected to follow the rules and policies of the government in order to facilitate safety of individual and safe mobility of others.

**Course Objectives:**

1. To provide basic overview on road safety & traffic management issues in view of the alarming increase in vehicular population of the country.
2. To explain the engineering & legislative measures for road safety.
3. To discuss measures for improving road safety education levels among the public.

**Course Outcomes:**

On completion of the course, learners will be able to...

**CO1:** Summarize the existing road transport scenario of our country

**CO2:** Explain the method of road accident investigation

**CO3:** Describe the regulatory provisions needed for road safety

**CO4:** Identify the safety issues for a road and make use of IRC's road safety manual for conducting road safety audit.

**Course Contents (During 1hr Practical Session per week)**

**Unit I: Existing Road Transport Scenario**

**(02 Hours.)**

Introduction, national & international statistics related to road transport. Factors responsible for increase in vehicle growth. Share of public transport: importance and current scenario (national & international)

Suggestion for effective content delivery: Displaying updated and authentic statistics & real time scenario images during the session.

**Unit II: Road Accidents & its Investigation**

**(03 Hours.)**

Definition of road accident. National & international statistics related to road accidents. Causes of road accident. Remedies / Measures for control road accidents. Methods for accident investigation. Condition diagram & collision diagram. Black spots & its identification based on accident data.

Suggestion for effective content delivery:

- i.] Activity related to drawing condition & collision diagram based on actual accident data. ii.] Activity related to identification of black spots based on actual accident data

**Unit III: Motor Vehicle Act & Central Motor Vehicle Rules (03 Hours.)**

The Motor Vehicle Act of 1988. Central Motor Vehicle Rules (CMVR) of 1989. Amendments to CMVR – 2017 & 2019.

Suggestion for effective content delivery:

- i.] Guest lecture by RTO Officer / Traffic Police Officer.  
ii.] Public awareness campaign

**Unit IV: Road Safety Audit (RSA) (04 Hours.)**

Introduction & importance of RSA. Methodology, phases and checklists for Road Safety Audit as per IRC SP: 88 – 2010 (Manual on Road Safety Audit)

Suggestion for effective content delivery:

Mini project – Conducting Road Safety Audit on minimum 2 km (both directions included) road stretch in the nearby vicinity.

**Guidelines for Conduction (Any one or more of following but not limited to)**

1. Guest Lectures.
2. Visits and reports.
3. Assist government authorities like Municipal corporations, RTO in Road Safety Audits
4. Mini Project

**Guidelines for Assessment (Any one or more of following but not limited to)**

1. Written Test
2. Practical Test
3. Presentation
4. Report

**Savitribai Phule Pune University, Pune**  
**Second Year Civil Engineering (2019 Pattern)**  
**Foreign Language**  
**Audit Course I**

**Teaching Scheme:**

Practical: 01 hrs/week

**(Certificate to be issued by institute based on performance assessment)**

The institute can offer any foreign language as audit course as per the teaching scheme depending upon the demand of the students and availability of the faculty

**Savitribai Phule Pune University, Pune**  
**Second Year Civil Engineering (2019 Course)**  
**201017 Project Based Learning**  
**Credits: 02**

**Teaching Scheme:**

Practical : 04hrs/week

**Examination Scheme:**

Term Work: 50 Marks

**Preamble:**

Project Based Learning (PBL) was introduced in curriculum of First Year Engineering in Semester II (Course code- 110013) in 2019 course. In that course, students in group might have planned, managed and completed a task/ project/ activity which addressed the stated problem. In a continuation with this, PBL is introduced in core course of Civil Engineering. PBL demonstrates the power of student projects to develop college, community connections, applied research skills and higher levels of student thinking. PBL is a dynamic approach to teaching in which students explore real-world problems and challenges simultaneously developing 21<sup>st</sup> century Civil Engineering skills while working in collaborative groups. The aim of this course is to demonstrate the important attributes like communication, presentation, organization, time management, research, inquiry, self-assessment, group participation, leadership and critical thinking. Performance assessed on an individual basis and takes into account the quality of task/project/activity completed, the depth of content understanding demonstrated and the contributions made to the ongoing process of project realization. PBL allows students to reflect upon their own ideas and opinions and make decisions that affect project outcomes and the learning process in general.

**Course Objectives:**

1. To engage students in constructive learning environment and develop self-learning abilities.
2. To develop critical thinking and solving civil engineering problems by exploring and proposing sustainable solutions.
3. To integrate knowledge and skills from civil and other engineering areas.
4. To develop professional skills and project management.

**Course Outcomes:**

After completion of course the students will be able to

1. Identify the community/ practical/ societal needs and convert the idea into a product/ process/ service.
2. Analyse and design the physical/ mathematical/ ICT model in order to solve identified problem/project.
3. Create, work in team and applying the solution in practical way to specific problem.

**Course Content**

- Introduction to Project Based Learning, Traditional vs. Cognitive Learning, Why PBL? , Principles of Problem Design Seven Steps of Problem Design, Online PBL, Applications and Research Trends Case Studies in Civil Engineering.

**Group Structure:**

- Working in mentor – monitored groups. The students identify, plan, manage and complete a task/ project/ activity which address the stated problem related to civil engineering.
- There should be team/group of maximum four students.
- A supervisor / mentor faculty teacher assigned to individual groups.

**Selection of Project/Problem:**

At start of course revision of PBL, significance, guidelines and evaluation parameters should be discussed commonly at start of semester. In this session basics PBL, in brief research methodology points relevant to PBL, sample case studies related to civil engineering and brief information about patent, copy right and publications should be given.

Selection of project/problem related to any technical aspect of civil engineering is recommended or if any project/problem selected in first year engineering related to civil engineering can be continued if enough potential is there. Give preference to select project/problem related to solving any problem/issue for which suitable model can be developed or software can be used. The project/problem selected could have different alternative solutions which could be theoretical, practical, working model, demonstration or software analysis. The project/problem selected may have multi-disciplinary approach to get the solution. Problem needs to refer back to a particular practical, scientific, or technical domain. It is recommended to include hands-on activities, organizational and field visits, expert consultation to make students aware with current use of technologies. Proper representation of project/problem, course work and report on the results and conclusion is important for assessment of course.

**Assessment:**

The institution/head/mentor is committed to assessing and evaluating both students' performance and program effectiveness. Progress and review of PBL is monitored regularly on weekly basis. It is recommended to appoint one teaching faculty as a mentor per group/ batch and it will be duty of mentor to perform monitoring and continuous assessment of individual students as well as entire group for their performance. College/ Department is required to provide necessary assistance. It is the responsibility of students to follow guidelines of their group mentor, maintain self-discipline, authentic collaboration, peer learning and personal responsibility, motivation and adopt interactive learning environment. 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. Intermittent review and assessment of each group should be done after six weeks from the start of the semester. Each group has to submit their work at end of semester during the end review. Group may demonstrate their knowledge and skills through presentation by developing a model/product/poster and report. Individual assessment for each student (Understanding individual capacity, role and involvement in the project). Group assessment (roles defined, distribution of work, intra-team communication and togetherness).

**Evaluation and Continuous Assessment:**

Prepare "PBL Log Book" which includes record of activities performed and evaluation carried out with appropriate remarks. Maintain regular record on weekly basis. Records and documents must also be maintained at student level. Continuous assessment sheet must be prepared by each faculty

which consists assessment made on weekly basis also performance made during mid-review and end-review. PBL log book must be maintained as a record even after completion of semester. It will serve as document which will reflect the punctuality, accountability, technical writing ability and project workflow.

**Recommended parameters for assessment, evaluation and weightage:**

Evaluation criteria and respective percentage weightage for marks.

1. Idea Inception = 5%
2. Solution provided/ final product at end of course = 50% (Individual assessment and team assessment).
3. Documentation in the form of PBL report (typed, hard copy) = 15%
4. Presentation/ Demonstration of model/ PPT/ poster = 10%
5. Participation/ involvement in group activity = 10%
6. Publication/ participation on technical platform = 10%

Course assessment rubrics can be prepared based on the given evaluation parameters for excellent, moderate, acceptable and not acceptable.

**References:**

1. M. Savin-Baden and C. Howell Major, Foundations of Problem-based Learning. McGraw-Hill Education, 2004
2. T. J. Newby, D. A. Stepich, J. D. Lehman and J. D. Russell, Instructional technology for teaching and learning: Designing instruction, integrating computers, and using media. Englewood Cliffs, NJ: Merrill/Prentice-Hall, 1996
3. S. N. Alessi and S. R. Trollip, Multimedia for learning: methods and development. Needham Heights, MA: Allyn & Bacon, 2001
4. Guerra, Aida, Ulseth, Ronald, Kolmos, Anette, PBL in Engineering Education: International Perspectives on Curriculum Change, Springer, 2017
5. Mahnaz Moallem Woei Hung Nada Dabbagh, The Wiley Handbook of Problem-Based Learning, Wiley, 2019
6. Jane I. Krauss, Suzanne K. Boss, Thinking Through Project-Based Learning: Guiding Deeper Inquiry.
7. John Larmer, David Ross, John R. Mergendollar, Project Based Learning (PBL) Starter Kit.
8. William N. Bender, Project-Based Learning: Differentiating Instruction for the 21st Century.
9. Bob Lenz, Justin Wells, Sally Kingston, Transforming Schools Using Project-Based Learning, Performance Assessment, and Common Core Standards.
10. Suzie Boss with John Larmer (ASCD/Buck Institute for Education), Implementing Project-Based Learning Solutions by Suzie Boss

**Website for references**

1. [www.pblwork.org](http://www.pblwork.org)
2. [www.my.pblworks.org](http://www.my.pblworks.org)
3. [www.swayam.gov.in/nd2\\_ntr20\\_ed12/preview](http://www.swayam.gov.in/nd2_ntr20_ed12/preview)
4. [www.schoolology.com](http://www.schoolology.com)

**Format of PBL report: Sequence of pages:**

- i) Front Cover Page ii) Certificate iii) Acknowledgement iv) Synopsis v) Contents vi) List of



Figures vii) List of Tables vii) Notations

**Chapter 1** Introduction (This consists of: 1.1 Introduction of the Project Work; 1.2 Problem Statement, 1.3 Objectives and 1.4 Scope of the Project Works, 1.5 Research Methodology, 1.6 Limitations of study, 1.7 Expected outcome.

**Chapter 2** Literature Review (It shall include theoretical support, details regarding work done by various persons, methods established, any new approach.

**Chapter 3** Planning Schedule/ Flow Chart for Completion of Project

**Chapter 4 Conclusion**

References and Bibliography (The references and bibliography shall include name of author/code/manual/book, title of paper/code/manual/book, name of the journal, month & year of publication, volume number/ISBN number, page number x-y. The references and bibliography shall be as per universal standards as mentioned in any international journal of professional body).

**Report Printing details:**

1. Report shall be typed on A4 size Executive Bond paper with single spacing preferably on **Both** sides of paper.
2. Margins: Left Margin: 37.5 mm, Right Margin: 25 mm, Top Margin: 25 mm, Bottom Margin: 25 mm.
3. Give page number at bottom margin at center.
4. Size of Letters: Chapter Number: 16 font size, Times New Roman in Capital Bold Letters, Chapter Name: 12 Font size in Capital Bold Letters, Main Titles (1.1, 2.5 etc): 16 Font size in Bold Letters Sentence case, Sub Titles (1.1.5, 4.5.1 etc): 14 Font size in Bold Letters Sentence case. All other matter: 12 Font size sentence case.
5. No blank sheet be left in the report.
6. Figure name: 12 Font size in sentence case Bold- Below the figure.
7. Table title -12 font size in sentence case- Bold-Above the table.

**Savitribai Phule Pune University, Pune Second  
Year Civil Engineering (2019 Pattern)  
201018 Disaster Management  
Audit Course II**

**Teaching Scheme:**

**Practical: 01 hrs/week**

**(Certificate to be issued by institute based on performance assessment)**

**Objectives of the Course:**

1. To provide basic conceptual understanding of disasters.
2. To understand approaches of Disaster Management
3. To build skills to respond to disaster

**Unit: I**

Definition and types of disaster Hazards and Disasters, Risk and Vulnerability in Disasters, Natural and Man-made disasters, earthquakes, floods drought, landside, land subsidence, cyclones, volcanoes, tsunami, avalanches, global climate extremes. Man-made disasters: Terrorism, gas and radiations leaks, toxic waste disposal, oil spills, forest fires

**Unit: II**

Study of Important disasters Earthquakes and its types, magnitude and intensity, seismic zones of India, major fault systems of India plate, flood types and its management, drought types and its management, landside and its managements case studies of disasters in Sikkim (e.g) Earthquakes, Landside). Social Economics and Environmental impact of disasters

**Unit: III**

Mitigation and Management techniques of Disaster Basic principles of disasters management, Disaster Management cycle, Disaster management policy, National and State Bodies for Disaster Management, Early Warning Systems, building design and construction in highly seismic zones, retrofitting of buildings.

**Unit: IV**

Training, awareness program and project on disaster management Training and drills for disaster preparedness, Awareness generation program, Usages of GIS and Remote sensing techniques in disaster management, Mini project on disaster risk assessment and preparedness for disasters with reference to disasters in Sikkim and its surrounding areas.

**Text Books:**

1. Disaster Management Guidelines, GOI-UND Disaster Risk Program (2009-2012)
2. Damon, P. Copola, (2006) Introduction to International Disaster Management, Butterworth Heineman.
3. Gupta A.K., Niar S.S and Chatterjee S. (2013)
4. Disaster management and Risk Reduction, Role of Environmental Knowledge, Narosa Publishing House, Delhi.
5. Murthy D.B.N. (2012) Disaster Management, Deep and Deep Publication PVT. Ltd. New Delhi.
6. Modh S. (2010) Managing Natural Disasters, Mac Millan publishers India LTD.

**Guidelines for Conduction** (Any one or more of following but not limited to)

1. Guest Lectures.
2. Visits and reports.
3. Studying reports of case studies

**Guidelines for Assessment** (Any one of following but not limited to)

1. Written Test
2. Practical Test
3. Presentation
4. Report

**Savitribai Phule Pune University, Pune**  
**TE Civil (2019 Pattern) w. e. f. June 2021**  
**301006: Seminar**

<b>Teaching scheme</b>	<b>Credit</b>	<b>Examination scheme</b>
Tutorial: 01 Hours/week	01	Term Work: 50 Marks

**Pre-requisites**

Fundamentals of Civil Engineering

**Course objectives**

- 01 Identify technical / practical problems in the field of civil engineering.
- 02 Inculcate the ability to describe, interpret and analyze technical content.
- 03 Develop competence in preparing report which will enhance critical thinking and develop the skill of technical writing along with presentation.

**Course outcomes**

On successful completion of this course, the learner will be able to:

- 01 Appraise the current civil engineering research / techniques / developments / interdisciplinary areas.
- 02 Review and organize literature survey utilizing technical resources, journals etc.
- 03 Evaluate and draw conclusions related to technical content studied.
- 04 Demonstrate the ability to perform critical writing by preparing a technical report.
- 05 Develop technical writing and presentation skills.

**Term Work**

***The seminar report should contain the following. Internal guides may prepare a continuous evaluation sheet of each individual and refer as continuous assessment for term work marks.***

- 01 Introduction of the topic, its relevance to civil engineering, need for the study, aims and objective, limitations.
- 02 Literature review from books, journals, conference proceedings, published reports / articles / documents. The literature review should be from published literature in the last five years.
- 03 Theoretical contents related to the chosen topic and case studies if applicable.
- 04 Concluding remarks or summary.
- 05 References

**Examination:** The students must prepare presentation on seminar topic and present in presence of pair of examiners through a viva-voce examination.

**Savitribai Phule Pune University, Pune**  
**TE Civil (2019 Pattern) w. e. f. June 2021**  
**301011 a: Audit Course I: Professional Ethics and Etiquettes**

Teaching scheme	Credit	Examination scheme
Tutorial: 01 Hours/week	--	Grade

Professional ethics is the underlying concept behind the successful accomplishment of any act of a professional towards achieving the individual and societal goals. These goals should ultimately result in morally, legally, ethically and even culturally acceptable good things for all. Engineers being special group of professionals need to be more conscious of their acts since their duties, rights and responsibilities permeate into the society and the surroundings. To practice professional ethics, understanding of values and concepts are essential.

### **Course objectives**

- 01 To create awareness on professional ethics and human values.
- 02 To provide basic familiarity about Engineers as responsible experimenters, research ethics, codes of ethics, industrial standards.
- 03 To inculcate knowledge and exposure on safety and risk.
- 04 To expose students to right attitudinal and behavioral aspects.

### **Course outcomes**

On successful completion of this course, the learner will be able to:

- 01 Understand the basic perception of profession, professional ethics, various moral issues and uses of ethical theories
- 02 Understand various social issues, industrial standards, code of ethics and role of professional ethics in engineering field.
- 03 Follow ethics as an engineering professional and adopt good standards and norms of engineering practice.
- 04 Apply ethical principles to resolve situations that arise in their professional lives

### **Course Contents**

#### **Unit I: Human Values and Engineering Ethics**

Morals, values and ethics, integrity, work ethic, civic virtue, valuing time, cooperation, commitment, empathy, self-confidence, stress management, senses of engineering ethics, Kohlberg's theory, Gilligan's theory, models of professional roles, uses of ethical theories.

#### **Unit II: Research Ethics and Codes of Ethics**

Industrial standardization, ethical code and its importance, ethical accountability, law in engineering and engineering as social experimentation.

#### **Unit III: Safety, Responsibilities and Rights**

Safety and risk, assessment of safety and risk, risk benefit analysis and reducing risk collegiality, collective bargaining, confidentiality, conflicts of interest, professional rights, employee rights, intellectual property rights(IPR), discrimination and utilitarianism.

#### **Unit IV: Professional Etiquette**

Etiquette at meetings, public relations office (PRO)s etiquettes, technology etiquette phone etiquette, email etiquette, social media etiquette, video conferencing etiquette, interview

etiquette, dressing etiquettes : for interview, offices and social functions, ethical values: importance of work ethics.

#### **Reference books**

- 01 Ethics in Engineering Practice and Research, Caroline Whitbeck, Cambridge Press
  - 02 Intellectual Property Rights, Prabhuddha Ganguli, Tata Mc-Graw –Hill, New Delhi.
  - 03 Professional Ethics and Etiquette (Mastering Career Skills), Checkmark
  - 04 Professional Ethics And Human Values, A Alavudeen, Firewall
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**Savitribai Phule Pune University, Pune**  
**TE Civil (2019 Pattern) w. e. f. June 2021**  
**301011 b: Audit Course I: Sustainable Energy Systems**

Teaching scheme	Credit	Examination scheme
Tutorial: 01 Hours/week	--	Grade

**Course objectives**

- 01 To understand the impact of engineering solutions on a global, economic, environmental and societal context.
- 02 To design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability and sustainability.

**Course outcomes**

On successful completion of this course, the learner will be able to:

- 01 To demonstrate an overview of the main sources of renewable energy.
- 02 To understand benefits of renewable and sustainable energy systems.

**Course Contents**

**Unit I: Introduction and Energy Fundamentals**

Sustainable energy systems: issues for the 21<sup>st</sup> century, the critical challenges for a sustainable energy future, sustainable energy system: definitions, indicators, physics of energy: laws of thermodynamics energy forms and conversion, first and second laws and efficiencies devices: heat engines, refrigerators and heat pumps instantaneous and average power.

**Unit II: Introduction to Renewable Energy**

Wind energy, wind turbine technologies, wind resources and modeling, energy performance and environmental impacts, economics and economic development impacts, photovoltaic: PV and BIPV technologies, solar resources and modeling, energy performance and environmental impacts, economics and net metering.

**Unit III: Biomass Electricity**

Biomass technologies, introduction biomass productivity and modeling bio power: MSW, willows/switch grass/poplar, wood waste, bio-mass: transport fuels bio fuels, bio ethanol, biodiesel, algal, jatropha bio fuels and water land use impacts, food Vs fuel, renewable fuels standards.

**Unit IV: Building Energy**

Technologies and policy, smart buildings, lighting and LEDs, Heating/cooling, technologies

**Reference books**

- 01 Sustainable Energy Systems and Applications, İbrahim Dinçer, Calin Zamfirescu, Springer
- 02 Fundamentals of Renewable Energy Systems, D. Mukherjee, Atlantic

03 An introduction to global warming, John R. Barker and Marc H. Ross Am. J. Phys.

**Guidelines for Conduction** (Any one or more of following but not limited to)

1. Guest Lectures.
2. Visits to sites
3. Studying reports of case studies

**Guidelines for Assessment** (Any one of following but not limited to)

1. Written Test
  2. Practical Test
  3. Presentation
  4. Report
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**Savitribai Phule Pune University, Pune**  
**TE Civil (2019 Pattern) w. e. f. June 2021**  
**301016: Internship**

**Teaching scheme**

Tutorial: 04 Hours/week

**Credit**

04

**Examination scheme**

Term Work: 100 Marks

**Pre-requisites:** Fundamentals of Civil Engineering covered in earlier courses

**Course objectives**

- 01 To encourage and provide opportunities for students to get professional/personal experience through internships.
- 02 To learn to apply the technical knowledge gained from academics /classroom learning in real life/industrial situations.
- 03 To get familiar with various tools and technologies used in industries and their applications.
- 04 To enable students to develop professional skills and expand their professional network with the development of employer-valued skills like teamwork, communication.
- 05 To apply the experience gained from industrial internship to the academic course completion project.
- 06 To nurture professional and societal ethics in students
- 07 Understand the social, economic and administrative considerations that influence the working environment of industrial organizations

**Course outcomes**

On successful completion of this course, the learner will be able to:

- 01 To develop professional competence through industry internship
- 02 To apply academic knowledge in a personal and professional environment
- 03 To build the professional network and expose students to future employees
- 04 Apply professional and societal ethics in their day to day life
- 05 To become a responsible professional having social, economic and administrative considerations
- 06 To make own career goals and personal aspirations

**CO-PO Mapping Matrix**

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	2	2	3	1	1	1	1	2	1	1
CO2	1	2	2	2	3	2	1	1	1	2	2	1
CO3	-	-	-	-	-	1	-	-	2	2	1	1
CO4	2	-	-	-	-	2	2	3	-	1	-	2
CO5	-	-	-	-	-	1	2	1	1	1	2	1
CO6	-	-	-	-	-	1	1	-	2	1	-	1



### Guidelines of Internship

Internships are educational and career development opportunities, providing practical experience in 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 theoretical 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.

**1. Duration:** Internship to be completed after semester V and before commencement of semester VI of at least 4 to 6 weeks. It is to be assessed and evaluated in semester VI.

**2. Internship work Identification:** Student may choose to undergo Internship at Industry/Govt./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 [1].

Contacting various companies for Internship and Internship work identification process should be initiated in the V<sup>th</sup> 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 V<sup>th</sup> semester examination.

Student can take internship work in the form of online/onsite work from any of the following but not limited to:

- a. Working for consultancy/ research project
- b. Participation at events (technical/business) in innovation related completions like Hackathon
- c. Contribution in incubation/innovation/entrepreneurship cell/institutional innovation council/startups cells of institute
- d. Learning at departmental lab/tinkering lab/institutional workshop
- e. Development of new product/business plan/registration of start-up
- f. Participation in IPR workshop/leadership talks/ideal design/innovation/business completion/technical expos
- g. Industry/government organization internship
- h. Internship through Internshala

- i. In-house product development, intercollegiate, inter department research internship under research lab/group, micro/small/medium enterprise/online internship
- j. Research internship under professors, IISC, IIT's, research organizations
- k. NGOs or social internships, rural internship
- l. Participate in open source development
- m. Development of Physical and/or numerical, mathematical, soft computing model
- n. Carrying out surveys related to society related but Engineering problems. For example, a survey of solid waste management in a particular area/town/village, survey of water supply network in a locality, town, village etc. , survey of air quality etc.

[1] <https://www.aicte-india.org/sites/default/files/AICTE%20Internship%20Policy.pdf>

**3. 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 after every day by the supervisor/ in charge of the section where the student has been working.

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 diary/workbook may be evaluated on the basis of the following criteria.

- i. Proper and timely documented entries
- ii. Adequacy & quality of information recorded
- iii. Data recorded
- iv. Thought process and recording techniques used
- v. Organization of the information

**4. 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 programme head/cell in-charge/project head/ faculty mentor or Industry Supervisor based on overall compilation of internship activities, sub-activities, 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) and a supervisor from place of internship.

***Recommended evaluation parameters: Post internship internal evaluation 50 Marks and internship diary/workbook and internship report 50 Marks. Evaluation through Seminar Presentation/Viva-Voce at the Institute***

The student will present 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, communication skills, presentation skills, team work, creativity, planning & organizational skills, adaptability, analytical skills, attitude and behavior at work, societal understanding, ethics, regularity and punctuality, attendance record, log book, 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. The student may contact industrial supervisor/faculty mentor/TPO for assigning special topics and problems and should prepare the final report on the student's presence physically, if the student is found absent without prior intimation to the department/institute/concern authority/T & P Cell, entire training can be cancelled.

***The report shall be presented covering following recommended fields but not limited to:***

- ✓ Title/cover Page
- ✓ Internship completion certificate
- ✓ Internship place details: Company background-organization and activities/scope and object of the study/personal observations
- ✓ 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 (books, magazines and other sources)

**5. Feedback from internship supervisor (external and internal):** Post internship, faculty coordinator should collect feedback about student with following recommended parameters.

Technical knowledge, discipline, punctuality, commitment, willingness to do the work, communication skill, individual work, team work and leadership

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**Savitribai Phule Pune University, Pune**  
**TE Civil (2019 Pattern) w. e. f. June 2021**  
**301021 a: Audit Course II: Leadership and Personality Development**

Teaching scheme	Credit	Examination scheme
Tutorial: 01 Hours/week	--	Grade

Personality is considered as one of the integral part of an individual's existence, where a student is concerned paying close attention to Personality which is extremely important. To enhance holistic development of students and improve their employability skills

**Course objectives**

- 01 To develop inter personal skills and be an effective goal oriented team player.
- 02 To develop professionals with idealistic, practical and moral values.
- 03 To develop communication and problem solving skills.
- 04 To develop engineer attitude and understand its influence on behavior

**Course outcomes**

On successful completion of this course, the learner will be able to:

- 01 Enhanced holistic development of students and improve their employability skills

**Course Contents**

**Unit I: Introduction to Personality and working towards developing it**

Definition and basic of personality, analyzing strength & weaknesses, corporate the orison personality development, increasing vocabulary, body language, preparation of self introduction

**Unit II: Communication skill and handling attitude**

Communication skills, listening, communication barriers, overcoming these barriers, building self esteem and self confidence, working on attitudes .i.e. aggressive, assertive, and submissive

**Unit III: Leadership Techniques in Personality development**

Introduction to leadership, leadership styles, group dynamics, team building

**Unit IV: Stress and time management skills**

Interpersonal relationships, analysis of ego states, transactions, and life positions, stress management, causes, impact & managing stress, introduction to conflict management, time management, concept of time management, steps towards better time management

**Reference books**

- 01 Soft skills, Career Development Centre, Green Pearl Publications
- 02 Seven Habits of Highly Effective Teens, Sean, Fireside Publishers. New York.
- 03 How to win Friends and Influence People, Carnegie Dale Simon & Schuster, New York.
- 04 I am ok, You are ok, Thomas A Harris, Harper and Row, New York
- 05 Emotional Intelligence, Daniel Coleman, Bantam Book

**Savitribai Phule Pune University, Pune**  
**TE Civil (2019 Pattern) w. e. f. June 2021**  
**301021 b: Audit Course II: Industrial Safety**

Teaching scheme	Credit	Examination scheme
Tutorial: 01 Hours/week	--	Grade

**Course objectives**

01 Health environment and security covers virtually every important area in administration

**Course outcomes**

On successful completion of this course, the learner will be able to:

01 Analyze the safety problem with its solution

**Course Contents**

**Unit I: Introduction of safety**

Elements of safety programming, safety management, upgrading developmental programmers: safety procedures and performance measures, education, training and development in safety.

**Unit II: Safety Performance Planning Safety Performance**

An overview of an accident, it is an accident, injury or incident, the safety professional, occupational health and industrial hygiene, understanding the risk, emergency preparedness and response, prevention of accidents involving hazardous substances.

**Unit III: Accident Prevention**

What is accident prevention, maintenance and inspection, monitoring techniques, general accident prevention, safety education and training.

**Unit IV: Safety Organization**

Basic elements of organized safety, duties of safety officer, safe work practices, safety sampling and inspection, job safety analysis (JSA), safety survey, on-site and off-site emergency plan, reporting of accidents and dangerous occurrences.

**Reference books**

- 01 Industrial Safety, Health Environment and Security, Basudev Panda, Laxmi Publications
- 02 Industrial safety and Environment, A. K. Gupta, Laxmi Publication
- 03 Industrial Safety Management, L. M. Deshmukh, Tata McGraw-Hill

**Guidelines for Conduction** (Any one or more of following but not limited to)

1. Guest Lectures.
2. Visits to sites
3. Studying reports of case studies

**Guidelines for Assessment** (Any one of following but not limited to)

1. Written Test
2. Practical Test
3. Presentation
4. Repor

**Savitribai Phule Pune University, Pune**  
**B. E. Civil (2019 Pattern) w. e. f. June 2022**  
**401 005: Project Stage I**

Teaching scheme	Credits	Examination scheme
Practical: 04 Hours/week	01	Term Work: 50 Marks
	02	Oral: 50 Marks

**Pre-requisites**

Fundamentals of Civil Engineering

**Course objectives**

- 01 Identify latest technical/practical problems in the field of Civil Engineering.
- 02 Inculcate the ability to describe, interpret and analyze technical content.
- 03 Develop competence in preparing report which will enhance critical thinking and develop the skill of technical writing along with presentation.

**Course outcomes**

On successful completion of this course, the learner will be able to:

- 01 Appraise the current Civil Engineering research/techniques/developments/interdisciplinary areas.
- 02 Review and organize literature survey utilizing technical resources, journals etc.
- 03 Evaluate and draw conclusions related to technical content studied.
- 04 Demonstrate the ability to perform critical writing by preparing a technical report.
- 05 Develop technical writing and presentation skills.

**Term Work**

*The Project Stage I report should contain the following. Internal guides may prepare a continuous evaluation sheet of each individual and refer as continuous assessment for term work marks. Project group must comprise of minimum two and maximum five students.*

- 01 Introduction of the topic, its relevance to civil engineering, need for the study, aims and objective, limitations.
- 02 Literature review from reference books, journals, conference proceedings, published reports/articles/documents with conclusion. The literature review should be from published literature in the last five years.
- 03 Problem statement and methodology
- 03 Theoretical contents related to the chosen topic or case studies if applicable.
- 04 Concluding remarks or summary.
- 05 References

**Oral Examination:** The students must prepare presentation on Project Stage I and present in presence of pair of examiners through a viva-voce examination.

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**Savitribai Phule Pune University, Pune**  
**B E Civil (2019 Pattern) w. e. f. July 2022**  
**401010 Audit Course I a: Stress Management by Yoga**

Teaching scheme	Credit	Examination scheme
Tutorial: 01 Hours/week	--	Grade

**Pre-requisites**

None

**Course objectives**

- 01 Understanding concept of Yoga and its benefits
- 02 Learn different types of Yogasans
- 03 Develop an understanding and stress importance of Meditation
- 04 Learn different techniques of Pranayam

**Course outcomes**

On successful completion of this course, the learner will be able to:

- 01 Develop understanding of Yoga and its impact on human body and mind.
- 02 Learn different Yogasans
- 03 Develop an understanding of meditation through pranayama
- 04 Learn different techniques of Pranayam

**Course Contents**

**Unit I:** Yoga: Sukshma (subtle) yoga techniques, difference between physical exercises and yogasans, impact of yogasans on human body, benefits of yogasans, patanjali yoga sutras, technique of different yogasans like, Trikonasan, Ardhashandrasan, Padmasan, Akarnadhanurasan, Ardhamatsendrasan, Vajrasan, Pachhimottanasan, Bhujangasan, Shalabhasan, Dhanurasan, Naukasan, Makrasan, Pawanmuktasan, Halasan, Sarvangasan, Shavasana, Suryanamaskar( Sun Salutation), yoga and food.

**Unit II:** Meditation: breathing technique, pranayam, benefits of pranayam, precautions for pranayam, Kumbhak, Bandh (Locks), Chakras, Mudra, technique of pranayam, Anulom-Vilom Pranayam, Ujjayi Pranayam, Bhramari Pranayam, Bhastrika Pranayam, Agnisara Pranayam, Kapalabhati Pranayam, Meditation (Dhyana).

**Reference books**

- 01 Light on Yoga, B. K .S. Iyengar, Harper Collins Publishers India
- 02 Light on Pranayama, B. K. S. Iyengar, Harper Collins Publishers India
- 03 Yoga for Dummies, Georg Feuerstein and Larry Payne, Wiley India publishing
- 04 Yoga, Pilates, Meditation & Stress Relief, Parragon Books Ltd

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**Savitribai Phule Pune University, Pune**  
**B E Civil (2019 Pattern) w. e. f. July 2022**  
**401010 Audit Course I b: Communication Etiquette in Workplaces**

Teaching scheme	Credit	Examination scheme
Tutorial: 01 Hours/week	--	Grade

**Pre-requisites**

None

**Course objectives**

- 01 Develop an understanding of workplace codes, professionalism at workplace
- 02 Understand the workplace ethics
- 03 Develop an understanding of Business ethics, workplace privacy and ethics
- 04 Learn teamwork at workplace

**Course outcome**

On successful completion of this course, the learner will be able to,

- 01 Develop an understanding of workplace codes, professionalism at workplace
- 02 Learn the workplace ethics
- 03 Develop an understanding of Business ethics, workplace privacy and ethics
- 04 Learn teamwork at workplace

**Course Content**

**Unit I:** Ethics in engineering profession and roles of engineers, ethical codes and its need, codes from other profession, advertising standards of India, corporate codes, knowledge of ethical codes. Workplace ethics: needs, principles, development of personal ethics, workplace ethics for employees- ethical behaviour in workplace- professionalism, ethical violations by employees, employee attitude and ethics, employee etiquettes. Benefits of ethics in workplace employee commitment, investor loyalty, customer satisfaction, profits professionalism at workplace: unethical conduct for employees and employers. Factors leading to unethical behaviours, different unethical behaviours, measures to control unethical behaviours, rewarding ethical behaviour

**Unit II:** Business ethics: overview of business ethics, corporate governance, ethical issues in human resource management- the principal of ethical hiring, firing, worker safety, whistle blowing, equality of opportunity, discrimination, ethics and remuneration, ethics in retrenchment. Ethical dilemmas at workplace, ethical issues in global business, corporate responsibility of employers, workplace privacy & ethics: privacy at workplace, hardware, software and spyware, plagiarism and computer crimes, convenience and death of privacy, defence of employee privacy rights. Teamwork at workplace: teams, elements of team, stages of team development, team meetings, team rules, and teams work and professional responsibility, rules of professional responsibility, ASME code of ethics, discrimination, sexual harassment, creating awareness about workplace harassment, compulsory workplace guidelines, ethics of managing change in workshop.



### **Reference Books**

- 01 Business Ethics, Kurt Stanberry and Stephen M. Byars, Tata Mc Graw Hill Publisher.
- 02 A Guide to Corporate Business Etiquette, How to Maintain Effective Communication at Work Paperback, Satish Babu Bachu, 4th Edition, 17 July 2014.
- 03 The Essentials of Business Etiquette and workplace through ethics, Barbara Pachter, 5th Edition, 2018.
- 04 The Etiquette Advantage in Business, Personal Skills for Professional Success, Daniel Post Senning, Peter Post, Anna Post, Lizzie Post, Peggy Post, 3rd Edition.
- 05 Subramanian Business Etiquette: 101 Ways to Conduct Business with Charm & Savvy, Ann Sabath.
- 06 The Unwritten Rules of Professional Etiquette, Ryan Sharma, 4th Edition.

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**Savitribai Phule Pune University, Pune**  
**B E Civil (2019 Pattern) w. e. f. July 2022**  
**401019 Audit Course II a: Social Responsibility**

**Teaching scheme**

Tutorial: 01 Hours/week

**Credit**

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**Examination scheme**

Grade

**Pre-requisites**

None

**Course objectives**

- 01 Develop understanding of social responsibility
- 02 Understand the International framework for Social Responsibility
- 03 Know the drivers of social responsibility in India
- 04 Identify the key stakeholders of social responsibility

**Course outcomes**

On successful completion of this course, the learner will be able to:

- 01 Develop understanding of social responsibility
- 02 Learn the International framework for Social Responsibility
- 03 Know the drivers of social responsibility in India
- 04 Identify the key stakeholders of social responsibility

**Course Contents**

**Unit 1:** Introduction to social responsibility meaning and definition, history of social responsibility, concepts of charity, social philanthropy, citizenship, sustainability and stakeholder management, environmental aspects of social responsibility. International framework for social responsibility: millennium development goals, sustainable development goals, relationship between corporate social responsibility and millennium development goals, OECD corporate social responsibility policy tool.

**Unit 2:** Drivers of social responsibility in India: market based pressure and incentives, civil society pressure, the regulatory environment in India counter trends, review of current trends and opportunities in social responsibility, review of successful corporate initiatives and challenges of social responsibility. Identifying key stakeholders of social responsibility: role of public sector in corporate, government programs, non-profit and local self-governance in implementing social responsibility, global compact self-assessment tool, national voluntary guidelines by govt. of india, roles and responsibilities of corporate foundations.

**Reference books**

- 01 Strategic Corporate Social Responsibility: William B. Werther Jr. and David Chandler, Stakeholders in a Global Environment, Second Edition, Sage Publications.
- 02 Corporate Social Responsibility in India: Sanjay K Agarwal, Sage Publications.
- 03 Corporate Social Responsibility: An Ethical Approach: Mark S. Schwartz, Broadview Press.

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**Savitribai Phule Pune University, Pune**  
**B E Civil (2019 Pattern) w. e. f. July 2022**  
**401019 Audit Course II b: Human Rights**

Teaching scheme	Credit	Examination scheme
Tutorial: 01 Hours/week	--	Grade

**Pre-requisites**

None

**Course objectives**

- 01 Understand the concept of Human rights and Human rights Movement
- 02 Understand the Human rights and Indian Constitution
- 03 Gather Knowledge about Human Rights of the Different Sections and contemporary issues
- 04 Gather knowledge about international scene towards human rights with reference to engineering Industry

**Course outcomes**

On successful completion of this course, the learner will be able to,

- 01 Gather Knowledge about Human rights and Human rights Movement
- 02 Develop understanding of Human rights and Indian Constitution
- 03 Discuss Human Rights of the Different Sections and contemporary issues
- 04 Discuss International scenario towards human rights with reference to engineering Industry

**Course Content**

**Unit 1:** Human rights: concept, development, evolution-philosophical, sociological and political debates, benchmarks of human rights movement. Human rights and the Indian constitution: constitutional framework, fundamental rights and duties, directive principles of state policy, welfare state and welfare schemes. Human rights and state mechanisms: police and human rights, judiciary and human rights, prisons and human rights, national and state human rights commissions.

**Unit 2:** Human rights of the different sections and contemporary issues: unorganized sector, right to environment, particularly industrial sectors of civil engineering and mechanical engineering, globalization and human rights, right to development, citizens' role and civil society: social movements and non-governmental organizations, public interest litigation. Role of non-government organizations in implementation of human rights: right to information. Human rights and the international scene: primary information with reference to engineering. Industry: UN documents, International mechanisms (UN & Regional), International criminal court.

**Reference Books**

- 01 Human Rights in India- A Mapping: Usha Ramanathan.  
Free download from <http://www.ielrc.org/content/w0103.pdf>
- 02 Introduction to International Humanitarian Law by Curtis F. J. Doebbler - CD Publishing
- 03 Study material on UNESCO, UNICEF web site
- 04 [http://www.unipune.ac.in/pdf\\_files/final%20book\\_03042012.pdf](http://www.unipune.ac.in/pdf_files/final%20book_03042012.pdf)
- 05 [http://eclm.unipune.ac.in/Human rights](http://eclm.unipune.ac.in/Human%20rights)