Faculty of Engineering Savitribai Phule Pune University, Pune

Maharashtra, India



Syllabus

for

Fourth Year of Computer Engineering (2015 Course)

(with effect from 2018-19)

www.unipune.ac.in

	Savitribai Phule Pune University Fourth Year of Computer Engineering (2015 Course) (with effect from 2018-19)												
<u>Semester I</u>													
Course Code	Course	Teachin Hours	g Scheme / Week	Exa	Examination Scheme and Marks						Credit		
		Theory	Practical	In- Sem	End- Sem	TW	PR	OR/ *PRE	Total	TH/ TUT	PR		
410241	High Performance Computing	04		30	70				100	04			
410242	Artificial Intelligence and Robotics	03		30	70				100	03			
410243	Data Analytics	03		30	70				100	03			
410244	Elective I	03		30	70				100	03			
410245	Elective II	03		30	70				100	03			
410246	Laboratory Practice I		04			50	50		100		02		
410247	<u>Laboratory</u> Practice II		04			50		*50	100		02		
410248	Project Work Stage I		02					*50	50		02		
	'		1		1			Total	Credit	16	06		
	Total	16	10	150	350	100	50	100	750	22	2		
410249	Audit Course 5									Gra	de		
	Elective	I					Ele	ective II					
410244 (A	A) Digital Signal Pro	ocessing		4102	245 (A)	Distrib	uted S	Systems					
410244 (I	B) Software Archited	cture and	<u>Design</u>	4102	245 (B)	Softwa	re Tes	sting an	d Quality	Assura	ance		
410244 (0	C) Pervasive and Ub	iquitous (Computing	4102	410245 (C) Operations Research								
410244 (l	D) <u>Data Mining and</u>	Warehou	sing	4102	245 (D)	Mobile	Com	munica	tion				

410249-Audit Course 5 (AC5) Options:

Som. So	mostor	*DDE · Droject/Min	i Drojact Drasa	ntation
TW: Terr	m Work	TH: Theory	OR: Oral	PR: Practical
Abbrevia	ations:			
AC5-III:	<u>3D Printin</u>	g	AC5-VI:	MOOC- Learn New Skills
AC5-II:	Botnet of	<u> Things</u>	AC5-V:	Emotional Intelligence
AC5-I	Entreprene	eurship Development	AC5-IV:	Industrial Safety and Environment Consciousness

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Sem: Semester *PRE: Project/ Mini-Project Presentation

Savitribai Phule Pune University Fourth Year of Computer Engineering (2015 Course) (with effect from 2018-19)

<u>Semester II</u>											
Course Code	Course	Tead Sch Hours	ching eme / Week	Ex	aminati	on Sch	ırks	Credit			
		Theory	Practical	In- Sem	End- Sem	TW	PR	OR/ *PRE	Total	TH/ TUT	PR
410250	Machine Learning	03		30	70				100	03	
410251	Information and Cyber Security	03		30	70				100	03	
410252	Elective III	03		30	70				100	03	
410253	Elective IV	03		30	70				100	03	
410254	Laboratory Practice III		04			50	50		100		02
410255	Laboratory Practice IV		04			50		*50	100		02
410256	Project Work Stage II		06			100		*50	150		06
			1					Total	Credit	12	10
	Total	12	14	120	280	200	50	100	750	22	:
4102 57	Audit Course 6		·	·	·		•		·	Gra	de
	Elective	III					1	Elective	IV		
410252	(A) Advanced Digital Si	ignal Proc	cessing		410253 (A) Software Defined Networks						
410252	(B) <u>Compilers</u>				410253 (B) Human Computer Interface						
410252	(C) Embedded and Real	Time Op	perating Sy	stems	410253	3 (C) C	loud	Comput	ing		
410252	(D) Soft Computing and	Optimiza	ation Algo	rithms	410253	3 (D) C)pen H	Elective			

410259-Audit Course 6 (AC6) Options:

AC6-I:	Business Intelli	<u>gence</u>	AC6-IV:	Usability Engineering						
AC6-II:	Gamification		AC6-V:	Conversational Interfaces						
AC6-III:	Quantum Comp	outing	AC6-VI:	MOOC- Learn New Skills						
<u>Abbrevia</u>	Abbreviations:									
TW: Term	n Work TH	Theory	OR: Oral	PR: Practical						
Sem: Sem	nester *PR	E: Project/ Mini	i-Project Prese	ntation						

Savitribai Phule Pune University Fourth Year of Computer Engineering (2015 Course) 410248:Project Work Stage I

	lie loui loject i on suge									
Teaching Scheme:	Credit	Examination Scheme:								
Practical : 02 Hours/Week	02	Presentation: 50 Marks								
Course Objectives:										
• To Apply the knowledge for solving realistic problem										

- To develop problem solving ability
- To Organize, sustain and report on a substantial piece of team work over a period of several months
- To Evaluate alternative approaches, and justify the use of selected tools and methods,
- To Reflect upon the experience gained and lessons learned,
- To Consider relevant social, ethical and legal issues,
- To find information for yourself from appropriate sources such as manuals, books, research journals and from other sources, and in turn increase analytical skills.
- To Work in TEAM and learn professionalism.

Course Outcomes:

On completion of the course, student will be able to-

- Solve real life problems by applying knowledge.
- Analyze alternative approaches, apply and use most appropriate one for feasible solution.
- Write precise reports and technical documents in a nutshell.
- Participate effectively in multi-disciplinary and heterogeneous teams exhibiting team work, Inter-personal relationships, conflict management and leadership quality.

Guidelines

Project work Stage – I is an integral part of the Project work. In this, the student shall complete the partial work of the Project which will consist of problem statement, literature review, SRS, Model and Design. The student is expected to complete the project at least up to the design phase. As a part of the progress report of project work Stage-I, the candidate shall deliver a presentation on the advancement in Technology pertaining to the selected project topic. The student shall submit the duly certified progress report of Project work Stage-I in standard format for satisfactory completion of the work by the concerned guide and head of the Department/Institute.

The examinee will be assessed by a panel of examiners of which one is necessarily an external examiner. The assessment will be broadly based on work undergone, content delivery, presentation skills, documentation, question-answers and report.

<u>Follow guidelines and formats as mentioned in Project Workbook recommended by Board of Studies.</u>

Savitribai Phule Pune University Fourth Year of Computer Engineering (2015 Course) 410256:Project Work Stage II

Teaching Scheme:	Credit	Examination Scheme:
Practical : 06 Hours/Week	06	Term Work: 100 Marks Presentation: 50 Marks

Course Objectives:

- To follow SDLC meticulously and meet the objectives of proposed work
- To test rigorously before deployment of system
- To validate the work undertaken
- To consolidate the work as furnished report.

Course Outcomes:

On completion of the course, student will be able to-

- Show evidence of independent investigation
- Critically analyze the results and their interpretation.
- Report and present the original results in an orderly way and placing the open questions in the right perspective.
- Link techniques and results from literature as well as actual research and future research lines with the research.
- Appreciate practical implications and constraints of the specialist subject

Guidelines

In Project Work Stage–II, the student shall complete the remaining project work which consists of Selection of Technology and Tools, Installations, UML implementations, testing, Results, performance discussions using data tables per parameter considered for the improvement with existing/known algorithms/systems and comparative analysis and validation of results and conclusions. The student shall prepare and submit the report of Project work in standard format for satisfactory completion of the work that is the duly certified by the concerned guide and head of the Department/Institute.

Follow guidelines and formats as mentioned in Project Workbook recommended by Board of <u>Studies.</u>

Faculty of Engineering

Syllabus

B.E. (Information Technology) 2012 Course

(With effect from Academic Year 2015 - 16)

SAVITRIBAI PHULE PUNE UNIVERSITY

THE SYLLABUS IS PREPARED BY:

B.O.S. in Information Technology, Savitribai Phule Pune University

B.E. (Information Technology) Syllabus

2012 Course

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B.E. (Information Technology) 2012 Course to be implemented from June 2015

		Те	eaching Sche	me		Examir	nation S	cheme		
Subject Code	Subject	Lecture	Practical	Tutorial	In-Semester Assessment	тw	PR	OR	End Semester Examination	Total Marks
					Phase - I				Phase - II	
414453	Information and Cyber Security	3			30				70	100
414454	Software Modeling and Design	3			30				70	100
414455	Machine Learning	4			30				70	100
414456	Elective – I	3			30				70	100
414457	Elective – II	3			30				70	100
414458	Software Laboratory - III		4			50		50		100
414459	Software Laboratory - IV		4				50	50		100
414460	Project Phase I			2		50	-			50
	Total	16	8	2	150	100	50	100	350	750

SEMESTER – I

Software Laboratory – III: (Information and Cyber Security + Machine Learning) Software Laboratory – IV: (Software Modeling and Design + Testing)

Elective – I	Elective – II
414456 A : Soft Computing	414457 A : Business Intelligence
414456 B : Usability Engineering	414457 B : Service Oriented Architecture
414456 C : Modern Compilers	414457 C : E&M Governance
414456 D : Parallel Algorithms and Design	414457 D : Geo Informatics Systems
414456 E : Cloud Computing	414457 E : Natural Language Processing

		Te	eaching Sche	me						
Subject Code	Subject	Lecture	Practical	Tutorial	In-Semester Assessment	тw	PR	OR	End Semester Examination	Total Marks
					Phase - I				Phase - II	
414461	Distributed System	3			30				70	100
414462	Advanced Databases	3			30				70	100
414463	Elective – III	3	2		30	25	-	25	70	150
414464	Elective – IV	3			30				70	100
414465	Software Laboratory - V		2			25	25			50
414466	Software Laboratory - VI		4				50	50		100
414467	Project Work	-		6		50	-	100		150
	Total	12	8	6	120	100	75	175	280	750

SEMESTER – II

Software Laboratory – V: (Distributed Systems)

Software Laboratory – VI: (Advanced Databases)

Elective – III	Elective – IV
414463 A :Mobile Computing	414464 A :Bio Informatics
414463 B : Advanced Graphics and Animation	414464 B :Real Time and Embedded Systems
414463 C :Information Storage and Retrieval	414464 C : Green IT - Principles and Practices
414463 D :IT Enabled Services	414464 D :Internet of Things
414463 E :Advanced Computer Networks	414464 E :Open Elective

414460 : PROJECT PHASE - I

Teaching Scheme: Tutorial : 2 Hours/Week **Examination Scheme:**

Term work : 50 Marks

Prerequisites: Project Based Seminar.

Course Objectives :

- 1. The practical implementation of theoretical knowledge gained during the study from FE to TE.
- 2. The student should be able implement their ideas/real time industrial problem/ current application of their engineering branch which they have studied in curriculum.
- 3. To build confidence in the student what he has learnt theoretically.
- 4. The dependent study of the state of the art topics in a broad area of his/her specialization.

Course Outcomes :

At the end of this course the student should be able to show preparedness to study independently in chosen domain of Information Technology and programming languages and apply to variety of real time problem scenarios.

Contents

Project Based Seminar (PBS) helped students to gather, organize, summarize and interpret technical literature with the purpose of formulating a project proposal in third year as part of course **314456** : **Seminar& Technical Communication Laboratory.** They also submitted a technical report summarizing state-of-the-art on an identified topic.

B.E. Projects can be two types: Projects based on implementation of any application oriented problem, which will be more or less experimental in nature, and the others will be based on some innovative/ theoretical work.

In Project Phase-I the student will undertake same project over the academic year, which will involve the analysis, design of a system or sub system in the area identified earlier in the field of Information Technology and Computer Science and Engineering. In some cases; if earlier identified project is not feasible; a new topic must be formulated in consultation with the guide and project coordinator.

The project will be undertaken preferably by a group of **3-4 students** who will jointly work and implement the project. The group will select a project with approval from a committee formed by the department of senior faculty to check the feasibility and approve the topic.

Review Committee:

The Head of the department/Project coordinator shall constitute a review committee for project work for project group; project guide would be one member of that committee by default. There shall be at least two reviews in semester-I and semester-II by the review committee. The students or project group shall make presentation on the progress made by them before the committee. The record of the remarks/suggestions of the review committee should be properly maintained and should be made available at the time of examination.

Each student/group is required to give presentation as part of review for 10 to 15 minutes followed by a detailed discussion.

Semester - I

Review 1: Finalization of scope – the objectives and scope of the project should be finalized in second week of their academic semester. Should finalize list of required hardware, software or other equipment for executing the project, test environment/tools.

Review 2: Finalization of SRS – High level design, planning with CPM/PERT chart etc in the sixth week of their academic semester.

Semester – II

Review 3: Implementation Status and testing document. **Review 4 :** Final Project Demonstration, Project Report and proper Result analysis

Guidelines for Students and Faculty:

Project Review Committee:

- 1. This committee will be responsible for evaluating the timely progress of the projects and communicating the progress report to the students.
- 2. As far as possible Students should finalize the same project title taken for Project Based Seminar (PBS).
- 3. Review committee should conduct "Feasibility Review" in first week after commencement of the term. Review committee should finalize the scope of the project.
- 4. If change in project topic is unavoidable then the students should complete the process of project approval by submitting synopsis along with the review of important papers. This new project topic should be approved by review committee.

Term Work:

- 1. The term work will consist of a report prepared by the student on the project allotted to them.
- 2. They should use appropriate tools for the preparation of the report like project planning, UML diagram, testing tools, referencing tools etc.

Report Structure

- Contents
- List of Abbreviations
- List of Figures
- List of Graphs
- List of Tables
 - 1. Introduction and aims/motivation and objectives
 - 2. Literature Survey
 - 3. Problem Statement
 - 4. Project Requirements
 - 5. System Analysis Proposed Architecture/ high level design of the project
 - 6. Verification Validation
 - 7. Project Plan
 - 8. Conclusion
- References
- Appendices
 - A. Base Paper(s)

B. Plagiarism Report from any open source

Evaluation Guidelines:

A panel of examiner will evaluate the viability of project / project scope. The panel will also verify that all the suggestions/comments in the review document are taken care and accordingly allot the term work marks. Oral examination in the form of presentation will be based on the project work completed by the candidates. Preliminary report must also be presented during the oral examination.



Savitribai Phule Pune University, Pune

BE(Electronics & Telecommunication) (2012 course revised syllabus)

(w.e.f. June 2015)

BE (E & TC) Structure 2012 Course w.e.f. June 2015

Semester-I

		Teaching Scheme				Marks				
Subject Code	Subject	LECT	TUT	PR	In Semester Assessment Phase I	PR	OR	TW	End Semester Examination Phase II	Total
404181	VLSI Design & Technology	3			30				70	100
404182	Computer Networks	3			30				70	100
404183	Microwave Engineering	4			30				70	100
404184	Elective I	3			30				70	100
404185	Elective II	3			30				70	100
404186	Lab Practice I (CN & MWE)			4			50	50		100
404187	Lab Practice II (VLSI &Elective I)			4		50		50		100
404188	Project Phase I		2				50			50
	Total	16	2	8	150	50	100	100	350	750

Elective I

- 1. Digital Image Processing
- 2. Embedded Systems & RTOS
- 3. Software Defined Radio
- 4. Industrial Drives and Control

Elective II

- 1. Multi rate & Adaptive Signal Processing
- 2. Electronic Product Design
- 3. PLCs and Automation
- 4. Artificial Intelligence

Semester-II

		Teach	ing Sche	eme			Marks			
Subject Code	Subject	LECT	тит	DD	In Semester	DD	OR	тW	End Semester	Total
		LECT	101	IK	Phase I		OK	1 **	Phase II	Total
404189	Mobile Communication	4			30				70	100
404190	Broadband Communication Systems	4			30				70	100
404191	Elective III	3			30				70	100
404192	Elective IV	3			30				70	100
404193	Lab Practice III(MC & BCS)			4			50	50		100
404194	Lab Practice IV(Elective III)			2		50		50		100
404195	Project Phase II		6			50		100		150
	Total	14	6	6	120	100	50	200	280	750

Elective III

- 1. Speech & Audio Signal Processing
- 2. RF Circuit Design
- 3. Audio Video Engineering
- 4. Soft Computing

Elective IV

- 1. Biomedical Signal Processing
- 2. Nano Electronics & MEMS
- 3. Detection & Estimation Theory
- 4. Wireless Networks
- 5. Open Elective*

*Any one subject from the list of Elective IV of computer/IT/Electrical/Instrumentation or Institute can offer elective IV based on any industry need with prior approval from BoS(Electronics). Repetition of subjects or topics is to be avoided.

Dr. D. S. Bormane Chairman, BOS(Electronics)

Project Phase-I (404188)

Teaching Scheme:	Examination Scheme:
Tutorial: 2Hrs/week	TW:50Marks

Note:

1. Term work assessment is based on the project topic. It consists of Literature Survey and basic project work. The abstract of the project should be submitted before Term work assessment.

2. The report consists of the Literature Survey, basic project work and the size of the report should be maximum of 40 pages.

3. The examination is conducted by two examiners (internal and external) appointed by the university. The examiners appointed must have minimum 5 years of experience with UG qualification or 2 years with PG qualification.

4. The assessment is based on Innovative Idea, Depth of understanding, Applications, Individual contributions, presentation, and the grade given by the internal guide based on the work carried out in a semester.

5. A certified copy of report is required to be presented to external examiner at the time of final examination.

Lab Practice - IV (404194)

Teaching Scheme: Practical: 2Hrs/week

Examination Scheme: PR: 50Marks TW:50Marks

Elective III

Experiments to be chosen based on Elective III. (Minimum 8 experiments are to be performed).

Project Phase-II (404195) Examination Scheme: Teaching Scheme: TW:100 Marks Tutorial: 6Hrs/week OR: 50 Marks **1. Group Size** The student will carry the project work individually or by a group of students. Optimum group size is in 3 students. However, if project complexity demands a maximum group size of 4 students, the committee should be convinced about such complexity and scope of the work. 2. Selection and approval of topic Topic should be related to real life application in the field of Electronics and Telecommunication OR Investigation of the latest development in a specific field of Electronics or Communication or Signal Processing OR The investigation of practical problem in manufacture and / or testing of electronics or communication equipment OR The Microprocessor / Microcontroller based applications project is preferable. OR Software development project related to VHDL, Communication, Instrumentation, Signal Processing and Agriculture Engineering with the justification for techniques used / implemented is accepted. OR Interdisciplinary projects should be encouraged. The examination will be conducted independently in respective departments.

Curriculum for

Third Year of Computer Engineering (2019 Course)

(With effect from 2021-22)



Faculty of Science and Technology

Savitribai Phule Pune University Maharashtra, India

	Savitribai Phule Pune University														
	Third Year of Computer							r Engineering (2019 Course)							
	(With effect from Academic Year 2021-22)														
	Seme					r VI									
Course Code	Course Name	T S (Ho	eachi Schen ours/w <u>\$\$</u>	ng ne /eek)	Exa	minatio	on Sche	arks	Credit Scheme						
		<u>\$\$</u> Lecture	Practical	Tutorial	Mid-Sem	End-Sem	Term work	Practical	Oral	Total	Lecture	Practical	Tutorial	Total	
310251	Data Science and Big Data Analytics	04	-	-	30	70	-	-	-	100	03	-	-	03	
310252	Web Technology	04	-	-	30	70	-	-	-	100	03	-	-	03	
310253	Artificial Intelligence	04	-	-	30	70	-	-	-	100	03	-	-	03	
310254	Elective II	04	-	-	30	70	-	-	-	100	03	-	-	03	
310255	(Internship**)	-			-	-	100 **	-	-	100	-	-	-	04 **	
310256	Data Science and Big Data Analytics Laboratory	-	04	-	-	-	50	25	-	75	-	02	-	02	
310257	<u>Web Technology</u> <u>Laboratory</u>	-	02	-	-	-	25	-	25	50	-	01	-	01	
310258	Laboratory Practice II	-	04	-	-	-	50	25	I	75	-	02	I	02	
	Total	12	10	-	120	280	225	50	25	700	12	09	-	21	
310259	Audit Course 6												Gra	de	
										Total	12	09	I	21	
310254	Elective II Options:				31	0259 A	udit Co	ourse	6 Oj	ptions:					
310254	(A) Information Security				3	810259	(A) <u>Dig</u>	ital a	nd So	cial Me	edia M	larket	ing		
310254	(B) <u>Augmented and Virtua</u>	l Rea	<u>lity</u>		3	10259	(B) <u>Sust</u>	ainat	le Er	nergy S	ystem	<u>s</u>			
310254	(C) <u>Cloud Computing</u>				3	310259	(C <u>) Lea</u>	dersh	<u>ip an</u>	d Perso	<u>nality</u>	Deve	lopm	ent	
310254(D) Software Modeling and	1 Arc	hitect	ures	3	810259	(D) <u>For</u>	eign I	Langi	<u>iage</u>					
					3	810259	(E) <u>Lear</u>	n Ne	w Sk	<u>ills</u>					
Laborat	ory Practice II:														

Assignments from Artificial Intelligence and Elective II.

** Internship:

Internship guidelines are provided in course curriculum sheet.

<u>\$\$</u> Hours/Week for Theory Course in Third Year of Engineering, Semester VI:

As per the apex bodies' recommendations and guidelines, it is need of the day to train the pre-final year students for the industrial readiness through internship. As per the guidelines of AICTE, the duration of internship is 4-6 weeks after completion of semester V and before commencement of semester VI, so it is apparent that the contact hours of the TE students need to be managed meticulously. It becomes mandatory as per the structure that 4 credits for internship must earned by the students. Per semester, <u>15 weeks duration that is suggested ideally by the affiliated university will eventually reduce to fruitful 12 weeks after the implementation of the revised curriculum (2019 Course). With the evaluatory introduction of internship in the structure, we are left with the choice of 4 theory courses in the sixth semester with 12 weeks instead of traditional 15 weeks. To balance the credits and to achieve the minimum required contact hours, it is the reasonable choice to allot 4 hours / week for each theory course of the sixth semester of Third year of Engineering. The additional one lecture/ week will definitely be instrumental in achieving the largest of minimum contact hours. As such there is no correspondence of weekly load and credits earned, the credit allotted per course remain intact despite of the change. So it is almost imperative that the commencement of VI Semester need to be approx. 3 weeks beyond the schedule.</u>



Course Objectives:

Internship provides an excellent opportunity to learner to see how the conceptual aspects learned in classes are integrated into the practical world. Industry/on project experience provides 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 nurture professional and societal ethics.
- To create 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: To demonstrate professional competence through industry internship.

CO2: To apply knowledge gained through internships to complete academic activities in a professional manner.

CO3: To choose appropriate technology and tools to solve given problem.

CO4: To demonstrate abilities of a responsible professional and use ethical practices in day to day life.

CO5:Creating network and social circle, and developing relationships with industry people. **CO6:** To analyze various career opportunities and decide carrier goals.

**** Guidelines:**

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 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 entrepreneurial activities resulting in start-up undergo or or internship with industry/NGO's/Government organizations/Micro/Small/ Medium enterprises to make themselves ready for the industry[1].

Curriculum for Third Year of Computer Engineering (2019 Course), Savitribai Phule Pune University

Students must register at Internshala [2]. 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:

- Working for consultancy/ research project,
- Contribution in Incubation/ Innovation/ Entrepreneurship Cell/ Institutional Innovation Council/ startups cells of institute /
- Learning at Departmental Lab/Tinkering Lab/ Institutional workshop,
- Development of new product/ Business Plan/ registration of start-up,
- Industry / Government Organization Internship,
- Internship through Internshala,
- In-house product development, intercollegiate, inter department research internship under research lab/group, micro/small/medium enterprise/online internship,
- Research internship under professors, IISC, IIT's, Research organizations,
- NGOs or Social Internships, rural internship,
- 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 a 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, 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
- Creativity
- Planning & Organizational skills
- Adaptability
- Analytical Skills
- Attitude & Behavior at work

- Societal Understanding
- Ethics
- Regularity and punctuality
- Attendance record
- Diary/Work 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.

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/

						-PU N	Tappii	ig Ma				
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	-	-	2	1	-	1

@ The CO-PO Mapping Matrix

Faculty of Science & Technology

Savitribai Phule Pune University, Pune,

Maharashtra, India



Curriculum For

Third Year of Information Technology

(2019 Course)

(With effect from AY 2021-22)

	Savi Third Year of I	triba nfoi	ai Ph rmati	ule f	Pune Fechi	Univ nolog	ersity y (201	Savitribai Phule Pune University Third Year of Information Technology (2019 Course) (With offect from Academic Year 2021, 22)								
	(With eff	ect f	from	Aca	dem	ic Yea	r 202	1-22	<u>2)</u>							
	1	1	Se	emester-VI												
Course Code	Course Name	Т(S	eachir chem Hours week	ng e ;/	Exa	minati	on Sch	eme	and	Marks	Cre	dit S	chen	ne		
		Lecture	Practical	Tutorial	Mid-Sem	End-Sem	Term Work	Practical	Oral	Total	Lecture	Practical	Tutorial	Total		
<u>314451</u>	Computer Networks& Security	03	-	-	30	70	-	-	-	100	03			03		
<u>314452</u>	Data Science and Big Data Analytics	03	-	-	30	70	-	-	-	100	03			03		
<u>314453</u>	Web Application Development	03	-	-	30	70	-	-	-	100	03			03		
<u>314454</u>	Elective-II	03	-	-	30	70	-	-	-	100	03			03		
<u>314455</u>	Internship	•	04	-	-	-	100	-	-	100		04		04		
<u>314456</u>	Computer Networks& Security-Lab	-	04	-	-	-	25	-	50	75		02		02		
<u>314457</u>	DS & BDA-Lab	-	02	-	-	-	25	25	-	50		01		01		
<u>314458</u>	Laboratory Practice-II	-	04	-	-	-	50	25	-	75		02		02		
<u>314459</u>	Audit Course 6	-	-	-	-	-	-	-	-	-	-	-	-	-		
										Total	12	09	-	21		
	Total	12	14	-	120	280	200	50	50	700	12	09	-	21		
Abbreviatio	ons: TH: Theory, TW: Tern	n Wo	rk, PR	: Pra	ctical	, OR:	Oral, T	UT: 1	Tuto	rial						
Elective-II:				Audi	it Cou	rse 6:					_					
<u>314454A</u> - A	rtificial Intelligence			3144 214/	159A	- Gree	n and l	Jnco and I	nver	itional I	ner	3y Jone	ont			
<u>314454C -C</u>	oud Computing			<u>314</u>	+ <u>596</u> -	Forei	gn Lan	guag	e-(Ja	panese	Lang	guage	e-IV			
314454D- Se	oftware Modeling and De	sign						5 0	•	•		, ,	•			
Laboratory	Practice-II:	-														
Assignment	s from Web Application)evel	opme	ent ai	nd Ele	ctive-	II.									
Note: Stude audit course	ote: Students of T.E. (Information Technology) can opt any one of the audit course from the list of udit courses prescribed by BoS (Information Technology)															

	vitribai Phule Pune Uni	versity, Pune								
Third Ye	ear Information Techno	ogy (2019 Course)								
314455: Internship										
Teaching Scheme: Credit Scheme: Examination Scheme:										
Theory (TH) : 4 hrs/week 04 Credit Team work: 100 Marks										
Prerequisite Courses: if Any										
Course Objectives:										
 To encourage and provide 	opportunities for stu	dents to get professional/personal								
experience through internships	S.									
 To learn and apply the techn life/industrial situations 	ical knowledge gained fro	om academics /classroom learning in real								
 To get familiar with various tor 	ols and technologies used	in industries and their								
applications.										
 To enable students to develop 	p professional skills and e	expand their professional network with								
thedevelopment of employer-valued skills like teamwork, communication.										
• To apply the experience gain	ed from industrial intern	ship to the academic course								
completion project.	ciatal athics in students									
 Inductore professional and sol Understand the social econo 	mic and administrative	considerations that influence the working								
environment of industrial organ	nizations									
Course Outcomes:										
On completion of the internship, le	earner will be able to –									
CO1: To develop professional com	petence through industry	nternship.								
CO2: To apply academic knowledg	ge in a personal and profes	sional environment								
CO4: To Apply professional and so	work and expose students ocietal ethics in their day to	o dav life								
CO5: To become a responsible pro		onomic and administrative considerations								
	ofessional having social, ec									
CO6: To make own career goals an	ofessional having social, ec nd personal aspirations.									
CO6: To make own career goals an	ofessional having social, ec									
CO6: To make own career goals an	ofessional having social, ec nd personal aspirations. Guidelines	:								
CO6: To make own career goals ar Internships are educational and o	ofessional having social, ec ad personal aspirations. Guidelines career development oppo	rtunities, providing practical experience in a								
CO6: To make own career goals ar Internships are educational and o field or discipline. Internships are	ofessional having social, ec id personal aspirations. Guidelines career development oppo e far more important as th	rtunities, providing practical experience in a e employers are looking for employees who								
CO6: To make own career goals ar Internships are educational and of field or discipline. Internships are are properly skilled and having aw is structured, short- term, super-	d personal having social, ec d personal aspirations. Guidelines career development oppo e far more important as th vareness about industry en vised training often focus	rtunities, providing practical experience in a e employers are looking for employees who nvironment, practices and culture. Internship								
CO6: To make own career goals ar Internships are educational and o field or discipline. Internships are are properly skilled and having aw is structured, short- term, super defined time scales.	Guidelines Guidelines Career development oppo e far more important as th vareness about industry en vised training often focus	rtunities, providing practical experience in a e employers are looking for employees who nvironment, practices and culture. Internship ed around particular tasks or projects with								
CO6: To make own career goals ar Internships are educational and of field or discipline. Internships are are properly skilled and having aw is structured, short- term, super defined time scales. Core objective is to expose te	d personal having social, ec ad personal aspirations. Guidelines career development oppo e far more important as th vareness about industry en vised training often focus echnical students to the	rtunities, providing practical experience in a ne employers are looking for employees who nvironment, practices and culture. Internship ned around particular tasks or projects with industrial environment, which cannot be								
CO6: To make own career goals an Internships are educational and o field or discipline. Internships are are properly skilled and having aw is structured, short- term, super defined time scales. Core objective is to expose te simulated/experienced in the cla	Guidelines Guidelines Guidelines Career development oppo e far more important as the vareness about industry en vised training often focus echnical students to the assroom and hence creati	rtunities, providing practical experience in a e employers are looking for employees who nvironment, practices and culture. Internship ed around particular tasks or projects with industrial environment, which cannot be ng competent professionals in the industry								
CO6: To make own career goals and Internships are educational and of field or discipline. Internships are are properly skilled and having aw is structured, short- term, super- defined time scales. Core objective is to expose te simulated/experienced in the cla and to understand the social, ec	Guidelines Guidelines Career development oppo e far more important as the vareness about industry en vised training often focus echnical students to the assroom and hence creati onomic and administrativ	rtunities, providing practical experience in a ne employers are looking for employees who nvironment, practices and culture. Internship ned around particular tasks or projects with industrial environment, which cannot be ng competent professionals in the industry e considerations that influence the working								
CO6: To make own career goals and Internships are educational and of field or discipline. Internships are are properly skilled and having aw is structured, short- term, super defined time scales. Core objective is to expose te simulated/experienced in the cla and to understand the social, ecc environment of industrial organiz	Guidelines Guidelines Career development oppo e far more important as the vareness about industry en vised training often focus echnical students to the assroom and hence creati onomic and administrativ ations.	rtunities, providing practical experience in a e employers are looking for employees who nvironment, practices and culture. Internship ed around particular tasks or projects with industrial environment, which cannot be ng competent professionals in the industry e considerations that influence the working								
CO6: To make own career goals and Internships are educational and of field or discipline. Internships are are properly skilled and having aw is structured, short- term, super- defined time scales. Core objective is to expose te simulated/experienced in the cla and to understand the social, ec- environment of industrial organiz Engineering internships are inte	Guidelines Guidelines Career development oppo e far more important as the vareness about industry en vised training often focus echnical students to the assroom and hence creati onomic and administrativ ations.	rtunities, providing practical experience in a ne employers are looking for employees who nvironment, practices and culture. Internship ned around particular tasks or projects with industrial environment, which cannot be ng competent professionals in the industry e considerations that influence the working s with an opportunity to apply theoretical								
CO6: To make own career goals and Internships are educational and of field or discipline. Internships are are properly skilled and having aw is structured, short- term, super defined time scales. Core objective is to expose te simulated/experienced in the cla and to understand the social, ecc environment of industrial organiz Engineering internships are inte knowledge from academics to t	Guidelines Guidelines Career development oppo e far more important as the vareness about industry en vised training often focus echnical students to the assroom and hence creati onomic and administrativ ations. nded to provide student	rtunities, providing practical experience in a re employers are looking for employees who nvironment, practices and culture. Internship ed around particular tasks or projects with industrial environment, which cannot be ng competent professionals in the industry e considerations that influence the working s with an opportunity to apply theoretical work/training. The following guidelines are								

Duration:

Internship 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./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 makethemselves ready for the industry.

Contacting various companies for Internship and 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.

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

- Working for consultancy/ research project,
- Participation at Events (Technical / Business)/in innovation related completions like Hackathon,
- Contribution in Incubation/ Innovation/ Entrepreneurship Cell/ Institutional Innovation Council/ startups cells of institute /
- Learning at Departmental Lab/Tinkering Lab/Institutional workshop,
- Development of new product/ Business Plan/ registration of start-up,
- Participation in IPR workshop/Leadership Talks/ Idea/ Design/ Innovation/ Business Completion/ Technical Expos,
- Industry / Government Organization Internship,
- Internship through Internshala,
- In-house product development, intercollegiate, inter department research internship under research lab/group, micro/small/medium enterprise/onle ineinternship,
- Research internship under professors, IISC, IIT's, Research organizations,
- NGOs or Social Internships, rural internship,
- 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 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:

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

Internship Work Evaluation:

Every student is required to prepare a 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 /faculty 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
- Creativity
- Planning & Organizational skills
- Adaptability
- Analytical Skills
- Attitude & 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/she has observed and learnt in the training period. The student may contact Industrial Supervisor/ Faculty Mentor/Faculty/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 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 (Library books, magazines and other sources)

Feedback from internship supervisor(External and Internal)

Post internship, faculty/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, Leadership.

Savitribai Phule Pune University

Faculty of Science and Technology



Syllabus for

T.E (Electronics & Telecommunication Engineering)

(Course 2019)

(w.e.f. June 2021)

	Savitr T.E. (Electronics& (With	ibai Tele effeo	Phu com	le Pu imun m Ac	ine U icati aden	Jnive ion E nic Ye	ersit Ingii ar 20	y, Pu neeri 021-2	ine ng) 2 2)	2019 (Cours	e		
				Semes	ster-	VI								
Course		Teaching Scheme (Hours/Week)			E	xamir	natio M	n Sch arks	Credit					
Code	Course Name	Theory	Practical	Tutorial	In-Sem	End-Sem	TW	PR	OR	Total	HT	PR	TUT	Total
304192	Cellular Networks	03	-	-	30	70	-	-	-	100	03	-	-	03
304193	Project Management	03	-	-	30	70	-	-	-	100	03	-	-	03
304194	Power Devices & Circuits	03	-	-	30	70	-	-	-	100	03	-	-	03
304195	Elective-II	03	-	-	30	70	-	-	-	100	03	-	-	03
304196	Cellular Networks Lab	-	02	-	-	-	-	-	50	50	-	01	-	01
304197	Power Devices & Circuits Lab	-	02	-	-	-	-	50	-	50		01		01
304198	Elective-II Lab	-	02	-	-	-	-	25	-	25	-	01	-	01
304199	Internship**	-	-	-	-	-	100	-	-	100	-	-	04	04
304200	Mini Project	-	04	-	-	-	25	-	50	75	-	02	-	02
304191 B	Mandatory Audit Course 6 &	-	-	-	-	-	-	-	-	-	-	-	-	-
	Total	12	10	00	120	280	125	75	100	700				
						Т	otal	Credi	t		12	05	04	21
Abbreviat In-Sem: In PR: Practic	ions: semester End-Sem cal OR: Oral	: End	seme	ster		Т	TH: 7 UT: 7	Theory Futoria	/ al		ГW : Te	rm Wo	ork	

Note: Students of T.E. (Electronics & Telecommunications) have to opt any one of the audit course from the list of audit courses prescribed by BoS (Electronics & Telecommunications Engineering)

Elective -II

- 1) Digital Image Processing
- 2) Sensors in Automation
- 3) Advanced JAVA Programming
- 4) Embedded Processors
- 5) Network Security

S	avitribai Phule Pu	ne University					
Third Year of E & Tc Engineering (2019 Course)							
304199: Internship							
Teaching Scheme:	Credit	Examination Scheme:					
**	04	Term Work: 100 Marks					
Course Objective:							
• Will expose technical stude	nts to the industrial envir	ronment, which cannot be simulated in the					
classroom and hence creating	ng competent professiona	als for the industry.					
• Provide possible opportunit	ies to learn, understand a	and sharpen the real time technical / managerial					
skills required at the job.							
• Exposure to the current tech	nnological developments	relevant to the subject area of training.					
• Experience gained from the	• 'Internship' will be use	ed in classroom discussions.					
• Create conditions conducive to quest for knowledge and its applicability on the job.							
• Learn to apply the Technical knowledge in real industrial situations.							
Gain experience in writing Technical reports/projects.							
• Expose students to the engine	neer's responsibilities an	d ethics.					
• Familiarize with various ma	aterials, processes, produ	cts and their applications along with relevant					
aspects of quality control.							
Promote academic, professi	onal and/or personal dev	velopment.					
• Expose the students to futur	e employers.						
• Understand the social, econ	omic and administrative	considerations that influence the working					
environment of industrial or	rganizations.						
• Understand the psychology	of the workers and their	habits, attitudes and approach to problem solving.					
Course Outcomes: On completion	n of the internship, learn	er will be able to –					
CO1: To develop professional com	petence through internsh	ip.					
C O2: To apply academic knowledg	e in a personal and profe	essional environment.					
CO3: To build the professional netw	work and expose students	s to future employees.					
CO4: Apply professional and socie	etal ethics in their day to	day life.					
CO5: To become a responsible pro	fessional having social, o	economic and administrative considerations.					
CO6: To make own career goals and	d personal aspirations.						

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.

A. Duration:

Internship 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.

B. Framework of Internship:

- ✓ Students are required to be involved in Inter/ Intra Institutional Activities viz; Training with higher Institutions.
- ✓ Soft skill training organized by Training and Placement Cell of the respective institutions; contribution at incubation/ innovation /entrepreneurship cell of the institute; participation in conferences/ workshops/ competitions etc.
- ✓ Learning at Departmental Lab/ Tinkering Lab/ Institutional workshop.
- ✓ During the vacation after 5th semester, students are ready for industrial experience. Therefore, they may choose to undergo Internship / Innovation / Entrepreneurship related activities.
- Students 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.
- ✓ Every student is required to prepare a file containing documentary proofs of the activities done by him. The evaluation of these activities will be done by Programmed Head / Cell Incharge / Project Head / TPO / faculty mentor or Industry Supervisor.

C. Internship Guidelines:

a) Guidelines to the Institute:

Department will arrange internship for students in industries / organization after fifth semester or as per AICTE/ affiliating University guidelines & managing internships. The general procedure for arranging internship is given below:

Step 1: Request Letter/ Email should go to industry to allot various slots of 4-6 weeks as internship periods for the students. Students request letter /profile / interest areas may be submitted to industries for their willingness for providing the training.

Step 2: Industry will confirm the training slots and the number of seats allocated for internships via Confirmation Letter/ Email. In case the students arrange the training themselves the confirmation letter will be submitted by the students.

Step 3: Students on joining Training at the concerned Industry / Organization, submit the Joining Report/Letters / Email.

Step 4: Students undergo industrial training at the concerned Industry / Organization. In-between Faculty Member(s) evaluate(s) the performance of students once/twice by visiting the Industry/Organization and Evaluation Report of the students is submitted in department.

Step 5: Students will submit training report after completion of internship.

Step 6: Training Certificate to be obtained from industry.

Step 7: List of students who have completed their internship successfully will be issued by Training and Placement Cell.

b) Guidelines to the students:

Any absenteeism by students during their internship should be informed immediately to the mentor/reporting manager and the internal guide. No special considerations will be accepted. Students cannot take leave for college work or fest activities. The leave permission for any college related activities will be solely approved by the HOD. The monthly attendance format should be duly submitted to the internal guide by the intern.

c) Internal reporting Guidelines:

Every intern should send weekly report to their internal guide without fail. It is mandatory for the intern to send weekly reports to their respective guide on regular basis. Interns should have at least fortnightly verbal communication with the internal guide without fail. In cases where in the company wants to secure their confidential information in the project / internship report, the internal guide should duly co-ordinate with the respective mentor/reporting manager on the method of reporting to assure that no information will be leaked outside and is purely for academic purposes.

d) 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 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:

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

e) Internship Work Evaluation:

Every student is required to prepare a maintain documentary proofs of the activities done by him / her 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, 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).

f) 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
- ✓ Creativity
- ✓ Planning & Organizational skills
- ✓ Adaptability and Analytical Skills
- ✓ Attitude & behavior at work.
- ✓ Societal Understanding
- ✓ Ethics
- ✓ Regularity and punctuality
- ✓ Attendance record
- ✓ Log book
- ✓ Student's Feedback from External Internship Supervisor

g) Internship Report:

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 / personal observation.
- ➤ 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
- List of reference (Library books, magazines and other sources)

h) 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
- \checkmark Willingness to do the work
- ✓ Communication skill
- ✓ Individual work
- ✓ Team work
- ✓ Leadership

Savitribai Phule Pune University									
Third Year of E & Tc Engineering (2019 Course)									
304200: Mini Project									
Teaching Scheme:	Teaching Scheme:CreditExamination								
Practical: 04 hrs. / week	02	Term Work: 25 Marks							
		Oral: 50 Marks							
 Course Objectives: To understand the —Product Development Process" including budgeting through Mini Project. 									
• To plan for various activities of the project and distribute the work amongst team members.									
• To inculcate electronic hard	ware implementation	ı skills by -							
• Learning PCB artwork desig	gn using an appropria	te EDA tool.							
• Imbibing good soldering an	d effective trouble-sh	ooting practices.							
• Following correct groundin	g and shielding practi	ces.							
• To develop student's abili	ties to transmit tech	inical information clearly and test the same by							
delivery of Seminar based o	n the Mini Project.								
• To understand the importance of document design by compiling Technical Report on the Mini									
• To understand the important	lice of document desi	-6 · · · · · · · · · · · · · · · · ·							

CO1: Understand, plan and execute a Mini Project with team.

CO2: Implement electronic hardware by learning PCB artwork design, soldering techniques, testing and troubleshooting etc.

CO3: Prepare a technical report based on the Mini project.

CO 4: Deliver technical seminar based on the Mini Project work carried out.

A) Execution of Mini Project

- Project group shall consist of **not more than 3** students per group.
- Mini Project Work should be carried out in the Design / Projects Laboratory.

• Project designs ideas can be necessarily adapted from recent issues of electronic design magazines Application notes from well known device manufacturers may also be referred.

- Use of Hardware devices/components is mandatory.
- Layout versus schematic verification is mandatory.
- Bare board test report shall be generated.
- Assembly of components and enclosure design is mandatory.

B: Selection: Domains for projects may be from the following, but not limited to:

- Instrumentation and Control Systems
- Electronic Communication Systems
- Biomedical Electronics
- Power Electronics
- Audio, Video Systems
- Embedded Systems
- Mechatronic Systems
- Microcontroller based projects should preferably use Microchip PIC controllers / ATmega controller / AVR microcontrollers / Ardino / Rasberry Pi.

C. Monitoring: (for students and teachers both): Suggested Plan for various activities to be monitored by the teacher.

Week 1 & 2: Formation of groups, Finalization of Mini project & Distribution of work.

Week 3 & 4: PCB artwork design using an appropriate EDA tool, Simulation.

Week 5 to 8: PCB manufacturing through vendor/at lab, Hardware assembly, programming

(if required) Testing, Enclosure Design, Fabrication etc

Week 9 & 10: Testing of final product, Preparation, Checking & Correcting of the Draft Copy of Report Week 11 & 12: Demonstration and Group presentations.

Log book for all these activities shall be maintained and shall be produced at the time of examination.

D. Report writing: A project report with following contents shall be prepared:

- ➤ Title
- Specifications
- Block Diagram
- Circuit Diagram
- Selection of components, calculations
- Simulation Results
- > PCB Art work
- Testing Procedures
- Enclosure Design
- Test Results & Conclusion
- ➢ References