

Rajgad Dnyanpeeth's

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal – Bhor, Dist- Pune (Maharashtra)

CRITERION 1 – Curricular Aspects

Key Indicator – 1.2 Academic Flexibility

1.2.1 Number of Programmes in which Choice Based Credit System(CBCS)/ Elective course system has been implemented during the academic year 2022-2023

Year	Number of Programs Offered
2022-2023	24

Name of Programmes Adopting CBSC/ Elective Course System	Programme Specification	Date of Implementation of CBSC/Elective Course System
BE	Integrated Water Resources Planning & Management 401003c Elective III(Civil Engineering)	15-07-2022
BE	Air Pollution and Control 401004 Elective IV(Civil Engineering)	15-07-2022
BE	Hydropower Engineering 401013e Elective V(Civil Engineering)	01-02-2022
BE	TQM and MIS 401014a Elective IV(Civil Engineering)	01-02-2022
BE	Cyber Security and Digital Forensics 410244C Elective III(Computer Engineering)	15-07-2022
BE	Software Testing and Quality Assurance 410245D Elective IV(Computer Engineering)	15-07-2022
BE	Natural Language Processing 410252A Elective V(Computer Engineering)	01-02-2022

BE	Business Intelligence 410253C Elective VI(Computer Engineering)	01-02-2022
BE	Modernized IOT 404184Elective III(E&TC	15-07-2022
BE	Engineering) Electronics Product Design 404185 Elective IV(E&TC	15-07-2022
BE	Engineering) Embedded System Design 404191 Elective V(E&TC Engineering)	01-02-2022
BE	Digital Marketing 404192 Elective VI(E&TC Engineering)	01-02-2022
BE	Industrial Engineering402044DElective III(Mechanical Engineering)	15-07-2022
BE	Product Design and Development 402045A Elective IV (Mechanical Engineering)	15-07-2022
BE	Quality and Reliability Engineering 402050A Elective V(Mechanical Engineering)	15-07-2022
BE	Renewable Energy Technologies 402051B Elective VI(Mechanical Engineering)	01-02-2022
TE	Construction Management 301005 Elective I(Civil Engineering)	15-06-2021
TE	Architecture and Town Planning 301015 Elective II(Civil Engineering)	15-06-2021
TE	Internet of Things and Embedded Systems 310245 Elective I (Computer Engineering)	15-06-2021
TE	Cloud Computing 310254 Elective II (Computer Engineering)	15-06-2021

TE	Digital Signal Processing 304185 Elective I (E&TC Engineering)	15-06-2021
TE	Digital Image Processing 304195 Elective II (E&TC Engineering)	15-06-2021
TE	Machining Science & Technology 302045 Elective I (Mechanical Engineering)	15-06-2021
TE	Composite Materials 302052 Elective II (Mechanical Engineering)	15-06-2021

Link-https://www.rajgad.edu.in/AQAR22-23/Cr1/1.2.1.pdf



Principal Rajgad Dnyanpeeth's Shri Chhatrapati Shivajiraje College of Engg. Dhangawadi, Pune-412206

Exam Seat No. :

	R	F (Ci	vil En	ginee	ring	2019	Patt	ern)						8
		-	SEN	1EST	TER	VII									5
Course Name	:	Schen	ing ne		Exa	mina	Mar	Schen ks	ie			c	redit	П	+1.
	Theory	Practical	Tutorial	IN-Sem	End-Sem	TW	PR	OR	Total	TH	WL	PR	OR	TUT	1000
Foundation Engineering	02	-	100	30	70				100	03		100	Sec. 1		0
		-	-	100	-				100	03		-			0
	03			102	-	-	-	-		03		4.			0
Elective III	03			30	70				102/02/2	D .	and the second				0
Elective IV	03			30	70				100	03	Contention of		02		0
Project Stage I		04				50		50	100	7	01				0
		02						50	50				0.50		
	aten."	1.000						50	50				01		0
			0.652		10000	50	11-	Seal State	50		01				0
Elective IV Lab						See.	6 ^p		50	100	02				0
Computer Programming in Civil Engineering	01	02			1	50	\$) -	-							-
Audit Course I Stress Management by Yoga / Communication Etiquette in			01	Ser 1	GR	No.		1	GR						aux - a
	13	12	01	120	280	150		150	700	12	04		04	-	2
	Course Name Foundation Engineering Transportation Engineering Elective III Elective IV Project Stage I Transportation Engineering Lab Elective III Lab Elective IV Lab Computer Programming in Civil Engineering Audit Course I Stress Management by Yoga /	B Course Name T (Ho Foundation Engineering 03 Transportation Engineering 03 Elective III 03 Elective IV 03 Project Stage I Transportation Engineering Lab Elective IV 03 Project Stage I Computer Programming in Civil 01 Engineering Audit Course I Stress Management by Yoga / Communication Etiquette in Workplaces	BE (City Course Name Teach Course Name Teach Schere (Hours/V) Project Stage 1 03 Fransportation Engineering 03 Elective III 03 Elective IV 03 Project Stage 1 Transportation Engineering Lab Elective III Lab Elective IV Lab Computer Programming in Civil 01 Engineering Audit Course I Stress Management by Yoga / Communication Etiquette in Workplaces	BE (Civil Engret (With effect from SENCourse NameTeaching Scheme (Hours/Week)Course NameTeaching Scheme (Hours/Week)Foundation Engineering03Foundation Engineering03Transportation Engineering03Elective III03O3Elective IV03Project Stage I04Transportation Engineering Lab02Elective IV Lab02Elective IV Lab02Computer Programming in Civil Stress Management by Yoga / Communication Etiquette in Workplaces01	BE (Civil Enginee (With effect from ActCourse NameTeaching Scheme (Hours/Week)Foundation Engineering03Foundation Engineering0330Transportation Engineering0330Elective III0330Elective IV0330Project Stage I04Transportation Engineering Lab02Elective IV Lab02Elective IV Lab02Elective IV Lab02Elective IV Lab0102Engineering Audit Course I Stress Management by Yoga / Communication Etiquette in Workplaces01	BE (Civil Engineering, (With effect from Academ SEMESTER:Course NameTeaching Scheme (Hours/Week)Exa Scheme (Hours/Week)To 	BE (Civil Engineering) 2019 (With effect from Academic Yet SEMESTER: VIICourse NameTeaching Scheme (Hours/Week)Examina and ACourse NameTeaching Scheme (Hours/Week)Examina and PFoundation Engineering03Solution Engineering03Transportation Engineering03Old0330Foject Stage I04Project Stage I02Elective IIILab02Elective IIILab02Elective IIILab02Elective IV03Stage I01Stress Management by Yoga / Communication Etiquette in WorkplacesOntone IStress Management by Yoga / Communication Etiquette in Workplaces	BE (Civil Engineering) 2019 Patt (With effect from Academic Year 20 SEMESTER: VIICourse NameTeaching Scheme (Hours/Week)Examination and MarCourse NameTeaching Scheme (Hours/Week)Examination and MarFoundation Engineering033070Foundation Engineering033070Foundation Engineering033070Foundation Engineering033070Foundation Engineering033070Elective III033070Elective IV033070Project Stage I0250Elective III Lab0250Elective IV Lab0250Computer Programming in Civil Engineering010250Audit Course I Stress Management by Yoga / Communication Etiquette in Workplaces01GR	BE (Civil Engineering) 2019 Pattern (With effect from Academic Year 2022-23)SEMESTER: VIICourse NameTeaching Scheme (Hours/Week)Examination Schem and MarksCourse NameTeaching Scheme (Hours/Week)Examination Schem and MarksCourse NameTeaching Scheme (Hours/Week)Examination Schem and MarksCourse NameTeaching Scheme (Hours/Week)Examination Schem and MarksCourse NameTeaching Scheme (Hours/Week)Examination Schem and MarksFoundation Engineering033070Foundation Engineering033070Elective III033070Project Stage I025050Elective IV Lab0250Computer Programming in Civil Engineering010250Audit Course I Stress Management by Yoga / Communication Etiquette in Workplaces01GR	(With effect from Academic Year 2022-23) SEMESTER: VII Course Name Teaching Scheme (Hours/Week) Examination Scheme and Marks Image: Scheme (Hours/Week) Image: Scheme (Hours/Week) Image: Scheme (Hours/Week) Image: Scheme (Hours/Week) Image: Scheme (Hours/Week) Foundation Engineering 03 30 70 100 Transportation Engineering 03 30 70 100 Elective III 03 30 70 100 Project Stage I 04 50 50 Elective III Lab 02 50 50 Elective IV Lab 02 50 50 50 Elective IV Lab 02 50 50 50 50 50 Elective IV Lab 02 50 <t< td=""><td>BE (Civil Engineering) 2019 Pattern (With effect from Academic Year 2022-2.3) SEMESTER: VII Course Name Examination Scheme and Marks Course Name Teaching Scheme (Hours/Week) Examination Scheme and Marks F Foundation Engineering 03 30 70 100 03 Transportation Engineering 03 30 70 100 03 Elective III 03 30 70 100 03 Project Stage I 04 50 50 Elective IV Lab 02 50 <td< td=""><td>BE (Civil Engineering) 2019 Pattern (With effect from Academic Year 2022-23) SEMESTER: VII Course Name Teaching Scheme (Hours/Week) Examination Scheme and Marks Course Name Teaching Scheme (Hours/Week) Examination Scheme and Marks # Course Name Teaching Scheme (Hours/Week) Examination Scheme and Marks #</td><td>BE (Civil Engineering) 2019 Pattern (With effect from Academic Year 2022-23) SEMESTER: VII Course Name Teaching Scheme (Hours/Week) Examination Scheme and Marks Course Name Course Name Teaching Scheme (Hours/Week) Examination Scheme and Marks Teaching Scheme Examination Scheme and Marks Teaching Scheme Course Foundation Engineering 03 30 70 100 03 Foundation Engineering 03 30 70 100 03 Foundation Engineering 03 30 70 100 03 Elective III 03 30 70 100 03 Project Stage I 04 50 50 Computer Programming in Civil 01 02 </td><td>BE (Civil Engineering) 2019 Pattern (With effect from Academic Year 2022-23) SEMESTER: VII Course Name Teaching Scheme (Hours/Week) Examination Scheme and Marks Credit Image: Course Name Image: Course Na</td><td>BE (Civil Engineering) 2019 Pattern (With effect from Academic Year 2022-23) SEMESTER: VII Course Name Teaching Scheme Examination Scheme and Marks Credit Course Name Teaching Scheme Examination Scheme and Marks Credit Foundation Engineering 03 100 03 Foundation Engineering 03 100 03 Foundation Engineering 03 100 03 Foundation Engineering 03 100 03 </td></td<></td></t<>	BE (Civil Engineering) 2019 Pattern (With effect from Academic Year 2022-2.3) SEMESTER: VII Course Name Examination Scheme and Marks Course Name Teaching Scheme (Hours/Week) Examination Scheme and Marks F Foundation Engineering 03 30 70 100 03 Transportation Engineering 03 30 70 100 03 Elective III 03 30 70 100 03 Project Stage I 04 50 50 Elective IV Lab 02 50 <td< td=""><td>BE (Civil Engineering) 2019 Pattern (With effect from Academic Year 2022-23) SEMESTER: VII Course Name Teaching Scheme (Hours/Week) Examination Scheme and Marks Course Name Teaching Scheme (Hours/Week) Examination Scheme and Marks # Course Name Teaching Scheme (Hours/Week) Examination Scheme and Marks #</td><td>BE (Civil Engineering) 2019 Pattern (With effect from Academic Year 2022-23) SEMESTER: VII Course Name Teaching Scheme (Hours/Week) Examination Scheme and Marks Course Name Course Name Teaching Scheme (Hours/Week) Examination Scheme and Marks Teaching Scheme Examination Scheme and Marks Teaching Scheme Course Foundation Engineering 03 30 70 100 03 Foundation Engineering 03 30 70 100 03 Foundation Engineering 03 30 70 100 03 Elective III 03 30 70 100 03 Project Stage I 04 50 50 Computer Programming in Civil 01 02 </td><td>BE (Civil Engineering) 2019 Pattern (With effect from Academic Year 2022-23) SEMESTER: VII Course Name Teaching Scheme (Hours/Week) Examination Scheme and Marks Credit Image: Course Name Image: Course Na</td><td>BE (Civil Engineering) 2019 Pattern (With effect from Academic Year 2022-23) SEMESTER: VII Course Name Teaching Scheme Examination Scheme and Marks Credit Course Name Teaching Scheme Examination Scheme and Marks Credit Foundation Engineering 03 100 03 Foundation Engineering 03 100 03 Foundation Engineering 03 100 03 Foundation Engineering 03 100 03 </td></td<>	BE (Civil Engineering) 2019 Pattern (With effect from Academic Year 2022-23) SEMESTER: VII Course Name Teaching Scheme (Hours/Week) Examination Scheme and Marks Course Name Teaching Scheme (Hours/Week) Examination Scheme and Marks # Course Name Teaching Scheme (Hours/Week) Examination Scheme and Marks #	BE (Civil Engineering) 2019 Pattern (With effect from Academic Year 2022-23) SEMESTER: VII Course Name Teaching Scheme (Hours/Week) Examination Scheme and Marks Course Name Course Name Teaching Scheme (Hours/Week) Examination Scheme and Marks Teaching Scheme Examination Scheme and Marks Teaching Scheme Course Foundation Engineering 03 30 70 100 03 Foundation Engineering 03 30 70 100 03 Foundation Engineering 03 30 70 100 03 Elective III 03 30 70 100 03 Project Stage I 04 50 50 Computer Programming in Civil 01 02	BE (Civil Engineering) 2019 Pattern (With effect from Academic Year 2022-23) SEMESTER: VII Course Name Teaching Scheme (Hours/Week) Examination Scheme and Marks Credit Image: Course Name Image: Course Na	BE (Civil Engineering) 2019 Pattern (With effect from Academic Year 2022-23) SEMESTER: VII Course Name Teaching Scheme Examination Scheme and Marks Credit Course Name Teaching Scheme Examination Scheme and Marks Credit Foundation Engineering 03 100 03 Foundation Engineering 03 100 03 Foundation Engineering 03 100 03 Foundation Engineering 03 100 03

Elective III and IV

SN	Course Code	Elective III: Course Name	Course Code	Elective IV: Course Name
01	401003 a	Coastal Engineering	401004 a	Air Pollution and Control
01	401003 b	Advanced Design of Concrete Structures	401004 b	Advanced Design of Steel Structures
02	401003 c	Integrated Water Resources Planning &	401004 c	Statistical Analysis and Computational Method
04	401003 d	Management Finite Element Method	401004 d	Airport and Bridge Engineering
05	401003 e	Data Analytics	401004 e	Design of Prestressed Concrete Structures
06	401003 f	Operation Research	401004 f	Formwork and Plumbing Engineering

Cour	se	1			S	EME	STEF	R-VI	11							and the second s
Cod	e Course Name		each Sche urs/	ning me Week)		Ex		ation d Ma	n Scho arks	eme			Cre	dit		10
		Theory	Practical	Tutorial	IN-Sem	End-Sem	ML	PR	OR	Total	H	TW	PR	OR	TUT	Total
401011	Dams and Hydraulics		1												450	
401012		03			30	70				100	03			-	-	03
01013	and Tenders Elective V	03			30	70				100	03		100			03
	Elective VI	03			30	70				100	03	2.1	No.	3		
	Project Stage II	03			30	70				100	03	-	*			03
01016	Dams and Hydraulics		10				100		50	150		03		02		03
	Structures Lab		02						50	50		05		02		01
01017	Quantity Surveying, Contracts and Tenders Lab		02						50	50				01		01
01018	Elective V Lab		00				R. Santa		Q					01	-	01
01019	Audit Course II		02				50			50		01				01
	Social Responsibility / Human Rights			01	-	GR	ALC: NO	*		GR						100
	Total ations: TH : Theory, TW: Ter	12	16	01	120	280	150		150	700	12	04		04		20

INU.

diff.

8

Elective V and VI

101

Course Code	Elective V: Course Name	Course Code	Elective VI: Course Name
401013 a	Earthquake Engineering	401014 a	TQM and MIS
401013 b	Structural Design of Bridges	401014 b	Advanced Transportation Engineering
401013 c	Irrigation and Drainage	Sector States	Geo Synthetic Engineering
401013 d	Design of Precast and Composite Structures		
401013 e	Hydropower Engineering	and the second s	Structural Design of Foundations
401013 f	Structural Audit and Retrofitting of Structures		Green Structures and Smart Cities Rural Water Supply and Sanitation
	Code 401013 a 401013 b 401013 c 401013 d 401013 c	Code401013 a401013 bStructural Design of Bridges401013 cIrrigation and Drainage401013 dDesign of Precast and Composite Structures401013 eHydropower Engineering	CodeCourseCourse401013 aEarthquake Engineering401014 a401013 bStructural Design of Bridges401014 b401013 cIrrigation and Drainage401014 c401013 dDesign of Precast and Composite Structures401014 d401013 eHydropower Engineering401014 e

1

BE Computer Engineering 2019 Course tentative Curriculum structure:

States States	A MARK P			Se	meste	er VII					-		A 1980	
Course Code	Course Name	1	Teac Sche lours		E:	xaminat	ion Scl	neme a	nd M	arks	C	redit	Sche	me
		Lecture	Drantinel	Tutorial	Mid-Sem	End-Sem	Term work	Practical	Oral\Pre	Total	Lecture 5	Practical	Tutorial	1
410241	Design and Analysis of Algorithms	03	-		30	70	- 1	- 1 - 1	-	100	3	-	-	3
410242	Machine Learning	03	-	-	30	70		1997 - 1997	17	100	3	6.0 .	-	3
410243	Blockchain Technology	03	-	-	30	70	-	-	-	100	3	-	-	3
410244	Elective III	03	-		30	70	-			100	3	1-11	-	3
410245	Elective IV	03	-	- /	30	70	-	-		100	3	1-3	1	3
410246	Laboratory Practice III	-	04	12	100	-	50	50	-	100	-	2	-	2
410247	Laboratory Practice IV	• /	02		-	-	50	-	-	50	-	1	1.0	1
410248	Project Stage I	1.42 mg	02	-	-	-	50	-	-	50	-	2	-	2
								To	ial Ĉi	redit	15	05		20
	Total	15	08	-	150	350	150	50	-	700	15	05		20
10249	Audit Course 7		- 200							18.3		Gra	de	
Elective 1	Ш				Ele	ective	IV			1				
10244(B) 10244(C)	Pervasive Computing Multimedia Techniques Cyber Security and Dig Object Oriented Modeli	ital l			$\frac{410}{410}$)245(A))245(B))245(C))245(D)	GPU Mobil	Progra e Com	amm putin	ing an g			cture Qual	1.
10244(D) 10244(E)	Digital Signal Processi	ng a		Cargin	Ass	surance	2		and the second second	1. A.			1.1	
t a seco	And in the second	and a second	See.	in the second		0245(E			7.			1.00		-
aboratory	y Practice III: assignments Courses- 410.	241,	4102	242,		oratory	and the second se	the second se		ses- 41	0244	, 410	245	

Syllabus for Fourth Year of Computer Engineering

#6/128

Exam Seat No.

Faculty of Engineering

三十二十二

Savitribai Phule Pune University

学者:

Home

- Berry

1

Ē

٠

	Final Yea	r of	Con	npul	er En	iginee	niversi ring (2 Year 20	2019	Cou	rse)				
R. Martin		ten c	meet			r VIII		66-2.	A BEAC	ADMINISTER OF	Care and C		- A.Z.	
Course Code	Course Name	-	Teachi Schen	ne	Ex	aminat	ion Sch	eme a	nd M	arks	0	Credit	Sche	me
		Lecture	Practical	Tutorial	Mid-Sem	End-Sem	Term work	Practical	Oral/Pre	Total	Lecture	Practical	Tutorial	Total
410250	High Performance Computing	03	-		30	70	-	-	-	100	03	10.75	1.4	03
410251	Deep Learning	03	-	1.27	30	70			120	100	03	Alar.	38.0	03
410252	Elective V	03	-	-	30	70	1	10.7	and and a	100	03		9	03
410253	Elective VI	03	-	-	30	70	- 1	1494. 1494.		100	03			03
410254	Laboratory Practice V	-	02	-	-	-	50	50	-	100		01		01
410255	Laboratory Practice VI	-	02		-	100	50	9 9	-	50		01	1	01
410256	Project Stage II	-	06	-	-	10.00	100	-	50	150		06		06
								To	al Ci	edit	12	08	-	20
	Total	12	10		120	280	200	50	50	700	12	08	0	20.
410257	Audit Course 8										(Gra	ile	
Elective	v				Ele	ective V	/I							
10252(E 10252(C 10252(C	A) Natural Language Proc 3) Image Processing C) Software Defined Networ D) Advanced Digital Signa C) Open Elective I	<u>. ks</u>		ing	410 410 410)253(B)) <mark>253(C)</mark>)253(D)) Pattern) Soft C) Busine) Quantu Open E	omput ss Inte um Co	ing elliger mput	nce			á.	の一般の
Lab Prac)250,	4102	51			ice VI: assign	nents	Cours	ses- 41	0252	, 4102	253	1
<u>AC8-IL</u> <u>AC8-II</u> <u>AC8-III</u> AC8-IV	ourse 8(AC8) Options: Jsability Engineering Conversational Interfaces Social Media and Analytics MOOC- Learn New Skills Emotional Intelligence	8												

				emest				22-23						
		1					ination	Sch	eme	and	-		1the	74.
Course			Sche	hing me Week		xam	Ma	arks	cine		-	Cre	edit	
Code	Course Name	Theory	Practical	Tutorial	In-Sem	End-Sem	WT	PR	OR	Total	HL	PR	TUT	Total
404181	Radiation & Microwave Theory	03	-		30	70	-	-1	14	100	03	-	×	03
	VLSI Design and Technology	03	-	-	30	70		-	-	100	03	-	-	03
	Cloud Computing	03	-	-	30	70	1 - Mg	-	-	100	03	-	-	03
	Elective - 3	03		-	30	70	100	-	-	100	03	-	-	03
	Elective - 4	03		- 1	30	70	-	-	-	100	03	-	-	03
	Lab Practice - 1	-	04	1-23	-	-	25	-	50	75	-	02	-	02
	(RMT & Cloud Computing)	Ŭ	12	Seal of			25	50	-	75		02	_	02
04187	Lab Practice - 2 (VLSI Design & Elective -3)	P.	04	49 -	-	-	25	50						
04188	Project Stage - I		02	-	-	-	50	-	-	50	-	01	-	01
	Mandatory Audit Course 7	<i>J</i> -	-	-	-	0 (-	-	-	-	-	-	-	
	Total	15	10	-	150	350	100	50	50	700	17 4 0	-	-	
						To	tal Cro	edits			15	05	-	20
	A Contraction of the second se												-	ALL I
ſ	Elective - 3		Τ				Ele	ective	- 4					ALL.
t	1. Speech Processing		1.	Data	a Min	ing		1		-			-	
	2. PLC SCADA & Automat	ion					oduct E)evelo	opme	ent			- 1	List !
300	3. JAVA Script			Deep			g MOS						- 1	
Call Property	4. Embedded & RTOS			Smar										1. E.
Sec. 1	5. Modernized IoT		<u> </u>	Silla	TAI	CIIII	40							C.C.
	M	anda	tory	Aud	it Co	urse	- 7							15
	1. Mana												-	
	2. Paten													1977 1977 - 197
	3. Knov												-	- Alt
	4. Energ							-	-				-	
	5. Educa	A												
				ce De					_				- 18	- Cart

Elective - 3	Elective - 4
1. Speech Processing	1. Data Mining
2. PLC SCADA & Automation	2. Electronic Product Development
3. JAVA Script	3. Deep Learning
4. Embedded & RTOS	4. Low Power CMOS
5. Modernized IoT	5. Smart Antennas

	Mandatory Audit Course - 7
1.	Management Information System
2.	Patent Search & Analysis
3.	Knowledge Management
4.	Energy Economics & Policy
5.	Educational Leadership
6.	Human Resource Development

Exam Deat

	(with a	enect		1 Acao	Iemi	C 1 62	tion) tr 202	2-23						ile i
		S	chen		E)	ami	nation Ma	Sch rks	eme a	ind	14	Cree	dit	
Course Code	Course Name	Theory	Practical	Tutorial	In-Sem	End-Sem	WT	PR	OR	Total	TH	PR	TUT	Total
10.1100		03	-	-	30	70	-	-	2	100	03		-	03
	Fiber Optic Communication	192		10.00	30	70		100	<u>17. d</u>	100	03	-	-	03
404191	Elective - 5	03	-		-17024-0		-	-	-	100	03	-	-	03
404192	Elective - 6	03	-	-	30	70	477			C. ACATERNA	1000	-	02	02
404193	Innovation & Entrepreneurship	-	-	02	-	0	50	-	-	50	-		02	02
in the second second second	Digital Business Management	-	-	02		100	50	10	-	50	•	-	02	- 200
A LANDARE AND	and the second se	-	02	10274	-	-	25	-	50	75	-	01	-	01
	Fiber Optic Lab		4	-	-	-	25	50	-	75		01	-	01
404196	Lab Practice - 3 (Elective - 5)		02						50	150	-	05	-	05
404197	Project Stage - II	E.	10	-		-	100	-	100	700	-	-	-	12-
	Total	09	14	04	90	210	250	50	100	100				
		1.1	-			To	tal C	edit	S		09	07	04	20

2. Industrial Drives & Automation 2. Nano	n on Chip Electronics
2. Industrial Drives & Automation 2. Nano	Electronics
Industrial Diffes & Material	Licenomes
A decid Development 3. Remo	te Sensing
Embedded System Design 4. Digita	I Marketing
Ellibedded Bystem 2008	Elective
5. Mobile Computing 5. Open	2

Savitribai Phule Pune University

Board of Studies - Mechanical and Automobile Engineering Undergraduate Program - Final Year Mechanical Engineering (2019 pattern)

Course Code	Course Name	S	each iche irs./w			1 1 - 3° 74 7	inati Ind N	And the second state	No. of Concession, Name	me		Cr	edit	t the Mart
		TTH	PR	TUT	ISE	ESE	ΨŢ	PR	OR	TOTAL	THH	PR	TUT	LI TOT
402041	Heating Ventiles Seme	ster-	VII	國政治		14	122	1	國家	1997 C.C.	27.	128/2	学业的	
402042		3	2		T 30	70	3477	12	25	125	3	TT	-	14
402043	Dynamics of Machinery Turbomachinery*	3	2	-	30	70		100	25	125	3	1	-	1
402044	Elective - III	2	2	-	-	50	25	-	25	100	2	i	-	
402045	Elective - IV	3		-	30	70		-		100	3	÷		
402046	Data Analytics Laboratory	3			30	70	-	-		100	3	-		
402047	Project (Stage - I)		2	100	S(-	50		-	50		1	1	
402054	Audit Course VII ^s	-	4	199	100	-	50	-	50	100	-	2		1
a shere a street	AT IN THE PARTY OF THE REAL PROPERTY OF THE REAL PR	1	-	3- 1	-	-	-	-		3220	-		NC	
ST DECK	Total	14		25-62	120	330	125	12-45	125	700	14	6	2.	2
402048	Computer Integrated Manufacturing	-	1000			nth.	-in-in	- NE	in the	2 18				1
402049	Energy Engincering	3	2	•	30	70	25	4	25	150	3	1		
402050	Elective - V	3	2	-	30	70	25		25	150	3	1	-	12
402051	Elective - VI	3	•	-	30	70	343	- 22	-	100	3	-		
	Mechanical Systems Analysis Laboratory	3	-	•	30	70	-	-		100	3	-	*	1
402053	Project (Stage - II)	1.	2	-		-	25 100	-	25	50	•	1	•	
402055	Audit Course VIIIS		10		-	-	100	-	50	150	-	5	-	
Hart Aller Mar		12	16	3 (P)	120	280	175	-	125		12	-	<u>-</u>	12
	Elective-III	154.1		and a state of the	1		Elec	10000	louis et	1.00	1.4.6	1303	1967,00	1.4
402044A	Automobile Design	40	2050A		Quality					eoring			124	4.92
402044B	Design of Heat Transfer Equipments	-	20501		Energy						-	-	_	1
402044C	Modern Machining Processes	-	20500		Manuf							-	_	2.7
402044D	Industrial Engineering	-	20501		Engine								-	E
102044E	Internet of Things		2050E	_	Organi	_		_		rmanc	aai N	ana	zeme	ent
102044F	Computational Fluid Dynamics	-	2050F	1.0	Compu					mam	CE	_	-	
ALC: N	Elective-IV				- the		Elect			ynan	L'S	-	-	11
02045A	Product Design and Development	40	2051	4 1	Proces							12		N
02045B	Experimental Methods in Thermal Engineering	-	2051		Renew					pics			_	-
02045C	Additive Manufacturing	40	2051		Autom					Bree	-		-	10
02045D	Operations Research	40	20511		Industr	ally or spice	STORO HOUSE	25-2025		eaniza	tion	al Be	havi	ior
02045E	Augmented Reality and Virtual Reality	40	2051	-			d Hyb							

402054A	Yoga Practices	402054B	Stress Management	
402055A	Managing Innovation	402055B	Operations Management	1

Abbreviations: TH: Theory, PR: Practical, TUT: Tutorial, ISE: In-Semester Exam, ESE: End-Semester Exam, TW: Term Work, OR: Oral

• Student can select any elective subjects from the list given as per his/her choice. However, it is advised to select the subjects from within a group identified for specialization.

The second

		TE	Civil	Engin	Pune neerin Acade	g) 20	19 P	atter	n							
				SEM	ESTI											
Course Code	Course Name	S	eachi ichem urs/W	e	Exar Mar		tion S	Scher	me ar	nd			Cr	edit	A	~
		Theory	Practical	Tutorial	IN-Sem	End-Sem	ML	PR	OR	Total	HI	ML	PR	OR	LOI	Total
301001	Hydrology and Water Resources Engineering	03		1.44	30	70			-	100	03	-	-	-	-	03
301002	Water Supply Engineering	03			30	70				100	03					03
	Design of Steel Structures	03			30	70				100	03					03
	Engineering Economics and Financial Management	03			30	70	-	0	A Star	100	03					03
301005	Elective 1	03		-	30	70	-	- M	1-	100	03				-	03
301006	Seminar			01	-	200	50			50				-	01	01
301007	Hydrology and Water Resources Engineering Lab		02	-	1	0 10	25			25		01	-	-		01
301008	Water Supply Engineering Lab		02	-	-)	-		50		50			01			01
301009	Design of Steel Structures Lab		04	-	-		-		50	50				02		03
301010	Elective I Lab		02	-	-		25			25		01				0
301011	Audit Course I: Professional Ethics and Etiquettes/ Sustainable Energy Systems	0	-	01		GR		-		GR						
	Total	15	10	02	150	350	100	50	50	700	15	02	01	02	01	2

0

C

Elective I: 301005

SN	Course Code	Course Name
01	301005 a	Advanced Fluid Mechanics and Hydraulic Machines
02	301005 ь	Research Methodology and IPR
03	301005 c +	Construction Management
04	301005 d	Advanced Concrete Technology
05	301005 e	Matrix Methods of Structural Analysis
06	301005 f	Advanced Mechanics of Structures



						EME										
Course Code	Course Name	S	eachi ichem urs/W	ie		Cxam	inatio N	on S Iark	chemo (s	e and			Cr	edit	1	Γ
		Theory	Practical	Tutorial	IN-Sem	End-Sem	Μ	PR	OR	Total	TH	WT	PR	OR	TUT	al
301012	Waste Water Engineering	03			30	70				100	03					0
301013	Design of RC Structures	03			30	70				100	03			1		0
301014	Remote Sensing and GIS	03			30	70				100	03		1	906) N	ter P	0
301015	Elective II	03			30	70				100	03		%	Bach		
301016	Internship						100			100	(04	4			0
301017	Waste Water Engineering Lab		02						50	50	and the	ACR.	<i>I</i>	01		0
Contract Contractory of the			02						50	50	10 V	8		02		0
301018	Design of RC Structures Lab				-		50			50		01				0
301019	Remote Sensing and GIS Lab		02				50		1	50		01				0
301020	Elective II Lab		02				50		100	GR						5
301021	Audit Course II: Leadership and Personality Development/			01		GR	Ö	als,	0	<u>O</u> K						
	Industrial Safety Total	12	10	01	120	280	200		100	700	12	06		03		2

Elective II: 301015

SN	Course Code	Course Name
01	301015 a	Advanced Engineering Geology with Rock Mechanics
02	301015 b	Soft Computing Techniques
03	301015 c	Advanced Surveying
04	301015 d	Advanced Geotechnical Engineering
05	301015 e 🖌	Architecture and Town Planning
06	301015 f	Solid Waste Management

 Ω^{+}



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

Savitribai Phule Pune University Third Year of Computer Engineering (2019 Course) (With effect from Academic Year 2021-22)

	/		1	
4	1	Home	-	-
			2	
		the Section	22,23	

ALL POTAL				S	emes	ter V								
Course Code	Course Name		Feach Sche ours/)	SY	E	xaminat	ion Sch		Credit Scheme					
		Lecture	Practical	Tutorial	Mid-Sem	End-Sem	Term work	Practical	Oral	Total	Lecture	Practical	Tutorial	Total
310241	Database Management Systems	03	-	-	30	70		-	-	100	03	A AN	-	03
310242	Theory of Computation	03	-	-	30	70	-	-	-	100	03	-	-	03
310243	Systems Programming and Operating System	03	-	-	30	70	-	153	Party of	100	03	-	-	03
310244	Computer Networks and Security	03	-	-	30	70	- Contraction	A LAND	AND N	100	03	-	-	03
310245	Elective I	03	-	-	30	70	COLON OF	and the second	-	100	03		í it	03
310246	Database Management Systems Laboratory	-	04	-	-	0	25	25	-	50	-	02	-	02
310247	Computer Networks and Security Laboratory	-	02	-	S	S	25	-	25	50	-	01		01
310248	Laboratory Practice I	-	04	and a)-	-	25	25	-	50	-	02	-	02
310249	Seminar and Technical Communication	Alena	A.	01	-	-	50	-	-	50	-	-	01	01
	Total	15	10	01	150	350	125	50	25	700	15	05	01	21
310250	Audit Course 5	J.											Gra	-
	1 8									redit	15	05	01	21
310245 (A 310245(E 310245(C	Elective I Options: () <u>Internet of Things and E</u> () <u>Human Computer Interfa</u> () <u>Distributed Systems</u> () <u>Software Project Manag</u>	ace		Syste	ms	3102: 3102: 3102:	Audit 50 (A) <u>9</u> 50 (B) <u>1</u> 50 (C) <u>1</u> 50 (D) <u>1</u> 50 (E) <u>F</u>	Cyber Profes Learn Engin	Secu siona New eerin	arity al Ethic Skills g Econ	<u>s and</u> omic		uette	8

Laboratory Practice I

0

Assignments from Systems Programming and Operating System and Elective I



#5/99

(2019 Course), Savitribal Phule Pune University Curricult

MAR COLLEG

1 State	Third Ye	ar o	f Co	mpu fron	ter Ei Acad	lemic Y	ring	(201	9 Co 22)	ursc)		4		nua
				Sc	emest	er VI					1000	11000	1.1.1.	
Course Code	Course Name		Teach Sche ours/ \$\$	me week)	Ex	aminati	ion Sel	neme	and N	Aarks		Credi	1	
		SS	Practical	Tutorial	Mid-Sem	End-Sem	Term	Practical	Oral	Total	Lecture	Practical	Tutorial	
310251	Data Science and Big Data Analytics	04	-	-	30	70	-	-	-	100	03	C	5	0
310252	Web Technology	04	-	-	30	70	-	-	-	100	03	-	-	0
310253	Artificial Intelligence	04	-	-	30	70	-	-	-	100	03	- ¹⁰	-	0
310254	Elective II	04	-		30	70	-	-	- 8	100	03	-	-	0.
310255	Internship**	-	-	-	-	-	100 **	-1	The state of	100	-	-	-	0. *
310256	Data Science and Big Data Analytics Laboratory	-	04		н	-	50	25	-	75	-	02	-	02
310257	<u>Web Technology</u> <u>Laboratory</u>	-	02	-		9	25	-	25	50	-	01	-	01
310258	Laboratory Practice II	-	04	-	100	-	50	25	-	75	-	02	-	02
	Total	12	10	-	120	280	225	50	25	700	12	09	-	21
310259	Audit Course 6		16	1	λ.								Gra	de
310254() 310254() 310254() 310254() 310254()	Clective II Options: A) Information Security B) Augmented and Virtual C) Cloud Computing D) Software Modeling and ry Practice II:	and a		res	3: 31 31 31	259 Au 10259(A 10259(B 10259(C 10259(C 10259(D 10259(E	() <u>Digit</u> () <u>Susta</u> () <u>Lead</u> () <u>Forei</u>	tal an unabl ership ign Li	d Soc e Enc o and angua	ial Me rgy Sy Person ge	stems			nt
	nts from Artificial Intellig	ence	and E	lectiv	e 11.									

		2	5	Seme	ster-	v									
Course		Teaching SchemeExamination Scheme and Marks(Hours/Week)									Credit				
Code	Course Name	Theory	Practical	Tutorial	In-Sem	End-Sem	WT	PR	OR	Total	TH	PR	TUT	Total	
304181	Digital Communication	03	-	-	30	70	-	-	- 4	100	03	-	-	03	
304182	Electromagnetic Field Theory	03	-	01	30	70	25	-	Pro-	125	03	•	01	04	
304183	Database Management	03	-	-	30	70	- ,	C	A SOLDAN	100	03	-	-	03	
304184	Microcontrollers	03	-	-	30	70	P	A CONTRACT	-	100	03	-	F	0	
304185	Elective - I	03	-	-	30	70	1	9 -	-	100	03	-	-	0	
304186	Digital Communication	-	02	-	- Cas	A A A	-	50	-	50	-	01	-	0	
304187	Lab Database Management	-	02	-	State of the second	b -		-	25	25	-	01	-	0	
304188	Lab Microcontroller Lab	-	02	1.5	1999	4	-	50	-	50	-	01	-	0	
504100	Elective I Lab	-0	02	94. -	-	-	-	25	-	25	-	01	-	0	
304189	Flective I Lau		1 21	1	1				-	00		01	1	1 1	
304189 304190	Skill Development	1 2	02	-	-	-	25	-	-	25		01	-	(

Elective -I

- H Digital Signal Processing
 - 2) Electronic Measurements
 - 3) Fundamentals of JAVA Programming
 - 4) Computer Networks



Savitribai Phule Pune University, Pune T.E. (Electronics& Telecommunication Engineering) 2019 Course (With effect from Academic Year 2021-22)

				Seme	ster-	VI								
Course		Teaching Scheme (Hours/Week)				xami		on Sch larks	Credit					
Code	Course Name	Theory	Practical	Tutorial	In-Sem	End-Sem	WL	PR	OR	Total	HL +	R	TUT	Total
304192	Cellular Networks	03	-	-	30	70	-	•		100	03	-	-	03
304193	Project Management	03	-	-	30	70	-	-	13	100	03	-	-	03
304194	Power Devices & Circuits	03	-	-	30	70	-	1 may	1	100	03	-	-	03
304195	Elective-II	03	•	-	30	70	-	N. W.	7.	100	03	•	-	03
304196	Cellular Networks Lab		02	-	-	1	1- C	7:	50	50	-	01	-	01
304197	Power Devices & Circuits Lab		02	-	-	X	-	50		50		01		01
304198	Elective-II Lab	-	02	-	Sele -	de.	-	25		25		01	-	01
304199	Internship**	-	.0		7	-	100	-		100	-	-	04	04
304200	Mini Project	-	04	4.	-	-	25		50	75	•	02	-	02
04191 B	Mandatory Audit Course 6 &	-1		100			•	-		-	•	-	-	•
	Total	12	10	00	120	280	125	75	100	700				
•	1	Ó				Te	otal	Credi	t		12	05	04	21
Abbreviat n-Sem: In R: Practic	semester End-Sem:	End	seme	ster				Theory Putoria		1	rw : Tei	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



Savitribai Phule Pune University Board of Studies - Automobile and Mechanical Engineering Undergraduate Program - Mechanical Engineering (2019 pattern)

		Teaching Scheme (Hrs./week)				Examination Scheme and Marks							Credit			
Course Code	Course Name	e m	PR	eek) InL	ISE	ESE	III	BR	OR	Total	mu	PR	TUT	Total		
	and the second sec			1.11-11					-	125	3	-	1	4		
* the second state	Ser	mester-	V	1	30	70	25	-	-	150	-	1	-	4		
02041 Nume	rical & Statistical Methods	3	2	1º	30		-	50	-	125	_	1	-	4		
02047 Heat &	k Mass Transfer	3	2	-	30		-	1-	25	125		1	-	4		
02042 Heat 0	of Machine Elements	3	2	-	30	70	12	-10	25	100	-	-	-	1		
302043 Design 302044 Mecha	tronics	3	4	-	30	70	10	5	-	50	É	1	-	1		
100045 Electiv	ie I	3	2	-	-	-	50	-	-	25	-	1	-	1		
02045 Digita	Manufacturing Laboratory		2	-	1-	-	25	-	-	25	1	-	-	Γ.		
02047 Skill D	Development		4	-		J	-	-	-	700	15	5	1	2		
02047 Skill 2	course - V ^s	15	10	1	150	350	100	50	50	100	20	-				
10204 <u>6</u> Audit	Total		TT	6.	/			_		125	3	1	-	4		
	Sen	nester-V	2	-	30	70	-	-	25	125		1	-	4		
02040 Artifici	al Intelligence & Machine Learnin	ng 3 3		-	30		-	50	-	2		1	-	4		
conch Commi	iter Alden Cugineering	3	2	-	30	70	-	-	25	123		÷	-			
02050 Comp	of Transmission Systems	3	-	-	30	70	-	-	-		5	1	-			
01051 Electiv	IP II		2	-	-	-	50	-	-	50 50	-	1	-	T		
	vomant aboratory		2	-	-	-	50	-	-		-	4	-	1		
02054 Fluid F	ower & Control Laboratory		4	-	-	-	100	-	-	100	-	1	-	t		
02055 Interns	hip/Mini project		-		-	-	-	-	-	-	10	9	1	2		
02055 Interna 02056 Audit (course - VI	12	14	-	120	280	200	50		700	14	1	Dia a	4-		
02030 11000	Total	10	1				F	lecti	ve-l	1	10	-	-	-		
C BUREAU CHARGE	Elective-I	POSSES	30	205	2-A		Com	posi	te M	lateri	ais		-	-		
302045-A	Elective-I Advanced Forming & Joining Pro	0005505	-		A D		Surfa	ce E	Ingi	neeri	ng		-			
302045-B	Advanced Forming et Machining Science & Technology	<u>y</u>		• 1	ICE	· In	Ser	nest	er E	xam	, E	SE:	E	ıd		
	TTL Theory PR: Practical, I		utor	iai,	151	, m										
Abbreviations	Machining Science & Technology : TH: Theory, PR: Practical, T TW: Term Work, OR: Oral					-	ingl	En	nine	ering) (an (opt	fo		
Semester Exan	h, IW. Ichin trend	ngineer	ing	and	Me	chai	nical	En p	Sunc	(om	ohi	le a	n		
Note: Intereste	a: TH: Theory, TR: Oral a, TW: Term Work, OR: Oral ad students of TE (Automobile E e audit course from the list of the investige)	audit co	ours	ies j	pres	crib	ed b	у В	05	(Au	.0111					
one of the	e audit course nom and											_		-		
Mechanical En	gineering)															
		IP hatch	les	ner	divi	sion	only	1.								
Practical/T	utorial must be conducted in FOU	mte in I	R/	Futo	rial	shal	ll be	can	ried	out a	IS II	1en	tion	le		
	maker of EXDCIMENTAL															
in the svila	bi of respective courses			+ to	tort	11-11/	ork	The	Gra	ide c	um	ma	rks	fo		
Assessment	of tutorial work has to be easily	the hor	ie c	fco	nti	nuoi	is ev	alu	atio	n.						
Turonial and	1 Leum-work shan oo an an					- Las	to 1	a re	andi	icted	at	ine	enu	U		
S Andit cour	se is mandatory but non-credit co for award of grade at institute 1	ourse. E	xal		War	ded	for	audi	it co	urse	sh	all	not	b		
1º	for award of place at mouth	-	-	-		unu	101									
algulated f	or grade point & CGPA.	00	Sub	ela	~	-		-			11.24					

^sAudit course is man calculated for grade point & CGPA.

