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SR.N O	CourseTitle	Cours e Type	code	Total IKS Hrs.f	CL	TL	LL	(TW+ ASSI GNM ENT)	/week			FA	-тн	SA- TH	Т	otal	FA-	-PR		SA-	PR		SLA		TOT AL MAR KS
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1	Applied Physics	DSC	SC23103	2	3		2	1	6	3	2hr- 30min	20	20	60	100	40	25	10	-		25#	10	25	10	175
2	Basic Mathematics	AEC	SC23501	6	4	2		2	8	4	2hr- 30min	20	20	60	100	40	25	10		3			25	10	150
3	Basics of Electrical and Electronic	AEC	CO23501		2		2	2	6	3			1.2				25	10	2		50@	20	25	10	100
	Web Technology	SEC	IT23101		2		2	2	6	3	+ 4				5,		50	20	-		50@	20	25	10	125
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Abbreviations : CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment, SA - Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning, FA - Formative Assessment, SA - Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning, FA - Formative Assessment, SA - Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning, FA - Formative Assessment, SA - Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning, FA - Formative Assessment, SA - Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning, FA - Formative Assessment, SA - Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning, FA - Formative Assessment, IKS - Indian Knowledge System, SLA - Self Learning, FA - Formative Assessment, IKS - Indian Knowledge System, SLA - Self Learning, IKS - Indian Knowledge System, IKS - Indian Knowledge System, IKS - Indi Legends : @ Internal Assessment, # External Assessment

Note: 1. FA-TH represents two class tests of 20 marks each conducted during the semester.

2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.

3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.

4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.* 15 Weeks

Course Category . Discipline Specific Course Core (DSC) : 2, Discipline Specific Elective (DSE) : 0, Value Education Course Core (DSC) : 2, Discipline Specific Elective (DSE) : 0, Value Education Course Core (DSC) : 2, Discipline Specific Elective (DSE) : 0, Value Education Course Core (DSC) : 2, Discipline Specific Elective (DSE) : 0, Value Education Course Core (DSC) : 2, Discipline Specific Elective (DSE) : 0, Value Education Course Core (DSC) : 2, Discipline Specific Elective (DSE) : 0, Value Education Course Core (DSC) : 2, Discipline Specific Elective (DSE) : 0, Value Education Course Core (DSC) : 2, Discipline Specific Elective (DSE) : 0, Value Education Course Core (DSC) : 2, Discipline Specific Elective (DSE) : 0, Value Education Course Core (DSC) : 2, Discipline Specific Elective (DSE) : 0, Value Education Course Core (DSC) : 2, Discipline Specific Elective (DSE) : 0, Value Education Course Core (DSC) : 2, Discipline Specific Elective (DSE) : 0, Value Education Course Core (DSC) : 2, Discipline Specific Elective (DSE) : 0, Value Education Course Core (DSC) : 2, Discipline Specific Elective (DSE) : 0, Value Education Course Core (DSC) : 2, Discipline Specific Elective (DSE) : 0, Value Education Course Core (DSC) : 2, Discipline Specific Elective (DSE) : 0, Value Education Course Core (DSC) : 0, Value Education Course (DSC) : 0, Value Education Course (DSC) : 0, Value Education Course (DSC)

AbilityEnhancement Course (AEC) : 2, Skill Enhancement Course (SEC) : 2, GenericElective (GE) : 0

Coordinator

Department of Information Technology

Curriculum Development

In-Charge

Curriculum Development Cell

Head of Department

Department of Information Technology

Principal

CDC Co-ordinator
G. P. Mumbai

Programme: Diploma in ME/CE/EE/CO/IF/IS/EC/RT/LT/LG/AIML (Sandwich Pattern)

Course Code: UV23301 Course Title: Universal Human Values-I

Compulsory / Optional: Compulsory

	Teacl	ning S	cheme a	nd Cre	dits	201 4 - 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Examinatio	n Sch	eme	7.1	
CL	TL	LL	SLH	NLH	Credits	FA-TH	SA-TH	FA- PR	S	A	SLA	Total
									PR	OR		
01	_		01	02	01			- T	-		50	50

Total IKS Hrs. for course: 04

Abbreviations: CL- Classroom Learning, TL-Tutorial Learning, LL- Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours FA Formative Assessment, SA -Summative assessment, SLA- Self Learning

ne Examination, @\$ Internal External Assessment, *# Legends: @ Internal Assessment,

Online Examination

Note:

conducted during the term. 1. FA-TH represents an average of two class

2. SA-TH represents the end term examination.

1960 ESTD.

Rationale:

extent through technological Human beings have materially developed to a g development. Still the scarcity of happiness and satisfaction result in personal and social conflicts. The value system develops the frame of reference of the individual to benchmark his/ her behavioral pattern respecting the righteousness during life. The appreciation and inculcation of a value system can develop a person as a creative contributor for society, nation and by-large the world.

By inculcating universal values, not only can a person resolve the personal, social and professional situations positively but also can lead toward an enriched life. Once these values are inculcated in a student's personality, it will result in the sustainable development of a student. This course is designed to make the student think that by observing the universally accepted human values, it is easy to become a good human being, a good citizen and make their own life goaloriented, cladded with happiness and satisfaction. The core universal values to be inculcated: personal values, social values and professional values. The aspirations and concerns to be explored at the level of individual, at the level of family, at the level of society and at the level of nature.

Industry / Employer Expected Outcome

To demonstrate value based behavior at the workplace.

IX. Suggested Learning Materials / Books

Sr. No	Author/ Publisher	Title	ISBN
1	Brian W. Kernighan, Dennis Ritchie Prentice Hall	The C Programming language	978-0131103627
2	E. Balgurusamy The Mc-Graw Hill	Programming in ANSI C	978-9339219666
3.	YashawantKanetkar BPB Publications	Let us C	978-9387284494

X. Learning Websites & Portals

Sr.No	Link-Portal
1	https://www.w3schools.com
2	https://www.tutorialspoint.com
3	www.cppinstitute.org/
4	https://www.programiz.com > c-programming
5	https://www.javatpoint.com > c-programming-language-tutorial
6	https://beginnersbook.com > 2015/02 > simple-c-programs
7	https://www.udemy.com > c-programming-for-beginners
51	1 26000000000000000000000000000000000000

XI.Academic Consultation Committee/Industry Consultation Committee:

Sr.	Name	Designation	Institute/Organization
No 1	Mr. Vaibhav Ashok	Software Engineer	Software Engineer, WhiteCode Canada
2	Wankhade Ms. Sree Latha Komuguri	Lecturer in Information Technology	Government Polytechnic Mumbai
3	Ms. Pradnya Natekar	Lecturer in Computer engineering	Shree Baghubai Maftalal Polytechnic, Mumbai

Coordinator,

Curriculum Development,

Department of Informat Engineering

Technology

I/C, Curriculum Development Cell

Head of Department

Department of Information Engineering

Lechudad.

Principal

Logic Development Using C Programming

Approved Copy

P-23scheme

APPROVED CORY

CDC Co-ordinator G. P. Mumbai

swap to numbers LLO b: Understand and write program to find square of given number using functions. LLO a: Understand and write program using structure and union a) To store information of 3 students (Name, Roll No, Marks)	CO6
to find square of given number using functions. LLO a: Understand and write program Description of 3 students Program using structure and union A To store information of 3 students Colored Col	CO6
using functions. LLO a: Understand and write program Description Program using structure and union 4 2 2 2 2 2 2 2 2 2	CO6
LLO a: Understand and write program Description of 3 students Program using structure and union	CO6
using structure (Name b) To store information of 2 employees	
Roll No, Marks) LLO b: Understand and write programto store information of 2 (emp_id, name, salary) and display the details of the employee having salary greater than Rs. 5000.	
employees (empid, name, salary)	Allen State
and display the details of the employee having salary greater	
Al- and D a 5000	
LLO: Able to write Program to print following pattern * ** ** ** ** ** ** ** ** *	CO6
**** **** **** **** **** Program using pointer. 4	CO7
11 EDO. Olidorettiin olidor	
12 LLO: Understand and Able to write Programusing pointer 4	. CO7
Arithmetic. Understand and Able to write Programto perform CRUD operations on Files Write a program to perform CRUD operations on Files	CO6
operations on Files	4 ALL
14 Mini Project	60

V. Suggested Micro Project / Assignment/ Activities for Specific Learning / Skills Development (Self Learning):

- 1. Bank Management System
- 2. Calendar Application Project
- 3. Contact Management System
- 4. Departmental Store Management
- 5. Personal Diary Management
- 6. Quiz Game Project

$\overline{}$		Polytechnic Mumba		AL CARLES		4 0 4 -	
5	CO1 CO3	Essay writing My dreams as an		Selecting a topic from the list and writing an essay	Thoughtfu Ily write the essay	Display the best essays on	notice board, panel of
		Engineer	Accountabi	on it	on a	the notice board.	judges
		India a Super power	lity		selected topic.	board.	
		in my views				200	
		Society & IIndian					
		culture and					
		values • My role					
		models in life					
		IKS hours-					
		Religious and					
		cultural history of India- Indus					
		civilization					
06	. CO2	Play Music	Derive the	Present to peers	Rursue	Identify and	logistical support
	CO3		Joy Joy	S Transport	creative	categoriz	
		Singing/ Drawing/Any		JAN B	interest	е	
		stage performance/				students. Create	
		photography/any				groups	
		creative art		(5) 10 CO		according	
		IKS hours -	EST	D. 1960	457	ly	
		History of Indian classical music.			S		
07	CO2		, Environme	Students to	Study	Assure	https://ma
07	CO4	. ~	nt	arrange visit under	various flora &	safety of students	harashtra naturepar
	COS	& fauna,	Conservati	supervision of			k,org/
	3 8	ecological factors & their role in our		mentor	discipline	manage	
		life. (e.g			d manner.	activities	
		Maharashtra					
		nature park society					
		, Dharavi , Mumbai)				2 2 7 7 1 1	lings
08	CO2		Environme		Plant the	/	saplings, soil,
	CO4		nt	arrange activit	ty appropria e sapling		
			Conservati	under supervision o			fertilize
			on	mentor	to	provide	
				monto	instruction	n adequat	
	- 1.0 + 3 - 1.0 + 3				S.	instructi	10
						ns.	

		List behavioral		- D	Homostle	0	11 T
02	CO1	List behavioral	Self-	Preparing a	Honestly	Create a	Provide a
	CO2	characteristics and	exploration	presentation	and	stress-	list of
		analyze self,	, Honesty		sincerely	free	character
- 1	1 To 1 To 1	friend, family			analyse	environm	traits by
		members,			self and	ent and	referring to
		Do you like			others	see that	various
		these				there will	resources
		characters				be no.	like
		yes/no –				conflict	internet,
						of	books, etc.
		why				expressio	For e.g.
						n.	https://ww
	To the second						w.teacherv
							ision.com/
							writing/ch
1 2	4						aracter-
							traits-list-
							examples
0.2	002	Identifyyour	Honesty	Making a list of	Reflect	Stay	list of
03	CO2	Identify your needs and desires	Self-	needs and	and	wary of	historical
	CO3	needs and desires	exploration	desires	identify	controver	personaliti
1				3	needs and	sial	es who set
		1		7.77	desires.	subjects	the
		B	3/1	- 2 2 ch	0		example.
0.4	002	Singing a patriotic	W / / /	Forming group	Diligently	Manage	Music
04	CO2		Patriotism -	of interested.	practice	the	system, list
	100			students	and	logistics	of patriotic
- (5)		● Make group , select		Students will	cooperate	of	songs.
		Million of	1	rehearse the	with	creating	
	32.00	song,	1	La Administration and million	Cothers.	groups	
		explain	EST	perform	153	and	
		meaning,		groups		assigning	
4		use				roles.	
		music/karao	GANO	MIEDGE			
		ke and		11199		1999年	
á 1		demonstrate	Toposius en		The section		
	Z 2 73	to class		The second second			
- 15 m.					1 3 5 a 50 a	UN STREET WEEK	1 2 3 3 4 3 5 6

Course Outcomes:

On completion of this course, Students will be able to achieve & demonstrate the following COs on

2.5	Approximate the following COs on
COI	Appreciate universal human value
	the core aspirations of all human beings. The core aspirations of all human beings.
CO ₂	Appreciate universal human values to ensure sustained happiness and prosperity, which are Develop a holistic approach to environment, family and society.
	a nonsite approach to environment, family and society
CO3	Develop more confidence in self.
	t was confidence in self.
CO4	Derive joy of giving.
00.5	그는 그 보이 물목에 보여 살아가 되었었다. 그녀, 사이를 하는 것이 되었다. 그 나를 하는데 나를 하는데 다른데 다른데 다른데 나를 다 다른데 다른데 다른데 다른데 다른데 다른데 다른데 다른데 다른데 다
CO5	Improve understanding and perform acts of kindness.
	perform acts of kindness.

Course Content Details:

Sr. No	CO	Activity	Related Value/s	Methodology of Implementation	Student's Role	Mentor's role	Resources Required
01	CO1	Prepare a self-	Honesty,	Preparing a note	Thoughtfu	Provide	Official
	CO ₃	introduction sheet	Self	and presenting in	lly answer	information	website of
	- E	i)Name,	explorati	front-of peers	the	about the	the
		School	on		questions	institute	institute
		passed from	7	237	in an	and	The second
		achievement?	7	Ser ton Sale	honest	motivate	
	:= = =	s up to 10	11		manner.	students to	
	- 1,325	standard		A CALL E		honestly	
		What are			3	express	
9 9		your goals				themselves.	
		in your life?		15 19 EN	4		
	1,4,1	What are	ES	rd. 1960	(3)		
		your			63	-0.	
	1 2 3	expectations		7 V		1- 1-177.11.1 3	
	1	from	0/2	(0)		3 - 2-3 99-72	
		institute,		DWLEDGE			
		Family,		Carlo de la companya del companya de la companya del companya de la companya de l			
4.7		Society?					
		Information of family					
	7	members					
		Most happy					
		moments					
-		and difficult					
		moments in					
		your life,					
		Special					
		·					
5		trips,					
	2.	Hobbies,					
. 1		Sports,					
		Music, etc					

09	CO3	List the distractors which are responsible to deviate you from integrity and find out the solution	Integrity, Righteousn ess	Observation and identification of common distracters.	Identify distracters like TV shows, movies and bad habits	Provide historical case studies of previous students.	Case studies .
10	CO2 CO5	Prepare the chart DOs and DONTs for different situations like local trains, travel, public place, classroom, examination, etc.	Conscienti ousness, honesty, social gratitude	Preparing the chart	Identify DOs and DONTs and prepare various charts	Create groups and assign topics.	websites of respective administrat ions like railways, Municipal corporatio n, etc.,
11	CO4	Beach cleaning, institute cleaning	Environme nt conservatio n, Health consciousn	OFFIE	Clean the venue as per instruction s.	Assure safety and aid in organizat ion.	



2	CO4	a)	To prepare	Care for	Collection of	a) Prepare	То	Medicine,
	CO5		a first aid	others,	information from	a list of	explain	Box, paper
			box to be	accountabil	various available	contents	and	7 5 6 7
	2 1 2 2		kept at	ity	sources and use	for a first	monitor	
	2 TA 3		home		it for intended	aid box to	the task	
					purpose.	be kept at		
	1 4 FR 18					home		
	St. A.C.	b)	Preparation			b) Prepare		学学养育
			of a report			a first aid		
	The state of the s		on			box as per		
			industrial			prepared		
	3 - 2, 4, .		accident			list		
	ا قريون	41.				c) Prepare		
		70 - 1 - 1				a list of		
		1. 1. 1. 1.				various		
	-					accidental		
		11.5				hazards at		
						home.		
						d) Prepare		
					ORTHING.	a display		
				A TO	1544	of safety		1 02 30 FEE
						precaution		
						s for use		
	1 CHARLE				L'en all will	of gas		
					ó •	stove		
			l'a	W an	C V	e Gollect		
			ों			informatio		
	64653					n of one		
						industrial		
					1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	accident,		
			V.	EST	D. 1960	Lits effects,		
		9,25		23	10	probable		
						causes		
				1277W		from		
	- 3, Y				MIEDGE 10	various		
						resources		
		30				and		
						prepare a		
						report.		

Methodology:

- 1. The course teacher will be the mentor.
- 2. In consultation and under supervision of a mentor, the student/ Group of students has to complete the activity.
- 3. The mentor will work as a facilitator/ advisor.
- 4. The strategies to learn the course is "Self- Exploratory" and "Experiential Learning"
- 5. The onus of responsibility for completing the activities is with students.
- 6. The student has to complete at least five no. of activities throughout the term. Each activity carries 10 marks.

Certificate of Compliance

This is to certify that, while framing the curriculum of the course "Data Structure" bearing Course code "<u>Tr23</u>)04", of the Diploma Programme in "IT", following points are considered and complied.

consid	ered and complied.	Complied
S.no.	Description of compliance	Yes($$) or No(x)
	Course Title and Course Code, as per Scheme submitted by department	✓
1	Course Title and Course Code, as policy and have the	1
2	Teaching and Examination scheme as per scheme submitted by the	
	department	1
3	Rationale Levence with Unit No.	1
4	Course Outcome Statement with taxonomy and its relevance with Unit No.	
Ī	and topic under consideration Contact Hours and Marks, total marks Distribution as per R,U and A	1
5	Contact Hours and Marks, total marks District Contact Hours and Marks	✓
6	terminology Relevance of Unit-CO, Pr-CO-unit relation, CO-PO, CO – PSO mapping and	
	its level	
	"updated p23 curriculum template 23 nov" is Used for the curriculum	
7	otenoture	
		1
8	Curriculum is free from syntax and grammatical errors	
	Reference Books Details are verified	
9	Reference books Details are	√.
10	Authenticity of E- references	

	C: moture:
Signature: DBul	- Signature:
	Name:
Name: Cosavi. D. B	Coordinator, Curriculum Development,
Institute member, ICC,	Dept. of IT
Dept of IT	
Signatutre: Name: Dr. H. I	n. Pardeshi

Signatutre: Name: <u>Dr. H. M. Porceshi</u> Head, Department of IT

Sr. No.	Title	Author, Publisher, Edition and Year Of publication	ISBN
1	A Foundation Course in Human Valuesand Professional Ethics	R.R. Gaur, R. Sangal, G.P. Bagaria, Excel Books, New Delhi, 2010	978-8-174- 46781-2
2	Human Values	A.N. Tripathy, New Age International Publishers, 2003	978-8-122- 42589-5
3	Teacher's Manual - A Foundation Course in Human Values and Professional Ethics	R.R. Gaur, R. Sangal, G.P. Bagaria, Excel Books, New Delhi, 2010	-
4	Science and Humanism, Towards a Unified World View	PL Dhar, RR Gaur, Commonwealth Publications, 1992	978-8-171- 69222-4
5	Education for values in schools- a framework	NCERT	
6	Value oriented education	E N Gawande	

E-References:

1) https://youtu.be/kOJulvj BVk(The 10 MostImportant Human Values)

2) Dr. Prakash Baba Amte- Movie

3) https://youtu.be/QeogOlzG2ls (

E-References for mentors:

1) https://www.edutopia.org

2) https://sdgs.un.org/goals

Sr. No	Name	Disignation ESTD. 1960	Institute/Organisation
1	Dr. L.A. Patil	Principal (Retired)	Pratap College, Amalner
2	Dr. Nitin Deshpande	Lead Consulatnt	Dnyanpeeth Academy, Pune
3	Dr. ChandrakantShahasane	Founder Trustee WIEDG	Karnala Charitable Trust, Pune
4	Mr. Sunil V. Joshi	Ex- Sr. Lecturer, Mechanical Engineering,	Government Polytechnic, Mumbai
5	Mrs. Swati D. Deshpande	Principal	Government Polytechnic, Mumbai
6	Mr. U.A. Agnihotri	Lecturer, Mechanical Engineering	Government Polytechnic, Mumbai
7	Mr. K. V. Patil	Lecturer, Mechanical Engineering	Government Polytechnic, Mumbai
8	Mrs. P. A. Khande	Lecturer, Electronics Engineering	Government Polytechnic, Mumbai

Institute Coordinator,

Curriculum Development,

Government Polytechnic, Mumbai

Universal Human Values UV23301

APAPPROVED GOPY CDC Co-ordinator

G. P. Mumbai

P23 Scheme

Assessment methodologies/Tools:

Formative Assessment(Assessment for Learning)

The student has to complete at least five no. of activities throughout the term. Each activity carries 10 marks

Criterion No.	Criterion	Max. Marks	Not Satisfactory	Satisfactory	Good	Excellent
l	Attendance	02	0		2	2
2	Knowledge	04	1	2	ĵ.	4
3	Presentation / Performance	04	1	2	3	4
	Total	10				

Suggested CO-PO Matrix form:

Course				Programme icomes (PO					rogram Specif Outcom (PSOs	ic es*
Outcomes (COs)	PO-1 Basic and Disciplin e Specific Knowled ge	PO-201 Proble m Analys is	PO-3—Design/Developin ent of Solutions	PO-4 Engineeri ng Tools	PO-S Engineer ing Practices for Society, Sustaina bility and Environ	PO-6-Project Manage ment	PO-7 Life Lon g Learnin g	PSO-1	PSO-2	PSO-3
CO1	24 - 34 - 34 - 34 - 34 - 34 - 34 - 34 -		į.	No. Medi	(C) 52		3	1-4-1-7		
CO2		1.	铁连扎线				2		2	
CO3	- 13 /d 1 (1944)	1			1		2		2	
CO4		7).			1, 1,		2		速料為	
CO5	-	ar Fare					2		1	1424 .

Legends: - High:03, Medium:02,Low:01, No Mapping: - *CO PSOs mapping to be formulated at department level

Programme: Diploma in CO/IT Course Code: SC23103 Course Title: APPLIED PHYSICS Compulsory / Optional: Compulsory **Teaching Scheme and Credits Examination Scheme** SA SA-TH FA-LL SLH NLH SLA Total TL Credits FA-TH CL (2:30Hrs.) PR OR PR 2 25 175 1 20 25 25# 3

Total IKS Hrs. for course: 2hrs.

Abbreviations: CL- Class Room Learning, TL- Tutorial Learning, LL- Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, SLA- Self Learning Assessment

Legends: @ Internal Assessment, # External Assessment, *# On Line Examination, @\$ Internal Online Examination

Note:

- 1. FA-TH represents an average of two class tests of 20 marks each conducted during the term.
- 2. SA-TH represents the end term examination.
- 3. FA-PR represents the term work
- 4. SA-PR represents the end term practical examination.

I.Rationale:

The subject is included under the category of science. The special feature of the subject is to develop the laboratory skill using principles of scientific phenomenon. This course will serve to satisfy the need of the technical students for their development in technical field. The course is designed by selecting thetopics which will develop intellectual skills of the students and will guide students to solve broad based engineering problems. Ultimately the focus of the course is to develop psychomotor skills in the students.

II. Industry / Employer Expected Outcome

Physics is a fundamental science that plays a crucial role in various industries and has numerous outcomes that benefit society: Apply principles of physics to solve broad based relevant engineering problems.

Science and Humanities Department

TLO 5a. Explain refraction and reflection of light.

TLO 5b. Explain refraction of lit through prism.

TLO 5c. Estimate refractive index of material of prism.

TLO 5d. Derive Prism Formula.

TLO 5e. Explain the phenomenon of total internal reflection.

TLO 5f. Describe the workings and uses of fibre optics.

5 Optics and Optical Fiber

5.1 Optics

5.1.1 Revision of reflection and refraction of light.

5.1.2 Laws of refraction, Snell's law.

5.1.3 Prism formula (derivation), Numerical.

5.2 Optical Fibers:

5.2.1 Principle of propagation of light through optical fiber

5.2.2 Structure of Optical fiber.

5.2.3 Applications (electronics and medical) and comparison with electrical cable for communication.

Course Outcome: CO5
Teaching Hours:8hrs

Marks: 12

V.Laboratory Learning Outcome and Aligned Practical / Tutorial Experiences.

Sr No	Practical / Tutorial / Laboratory Learning Outcome (LLO)	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
1	LLO a. Use of measuring instruments	To know your Physics laboratory and Use of Scientific Calculator	2	COI
	LLO b. Find the least count and range of the instruments.	TD. 1960/		
	LLO c. Interpretation of graph and use of scientific calculator.			
2	LLO a. Use Vernier caliper to Measure dimensions of given objects. Measure the dimensions of objects of known dimensions.	To measure the dimensions of given objects and to determine their volume using Vernier caliper	2	CO1
	LLO b. Estimate the errors in measurement.			•
3	LLO a. Identify types of motion LLO b. Determine the value of acceleration due to gravity.	To determine Acceleration due to gravity by simple pendulum	2	CO2
4	LLO a. Calculate permittivity of free space.	To determine permittivity of free space.	. 2	CO3
5	LLO a. Apply Ohm's law to solve circuit problems.	To verify Ohm's Law.	2	CO4
6	LLO a. Explain refraction of light. LLO b. Determine refractive index of a given prism	To find refractive index of a given prism by using pin method.	2	CO5

	Pernment Polytechnic, Mumbai Newton's laws of motion.	Science and Humanities Department
	TLO2e. Explain the ancient theory of gravitation and laws of motion.	Velocity(derivation), Radial or centripetal acceleration, Three equations of motion (no derivations), Centripetal and Centrifugal force, examples and applications. 2.4. Laws of Motion and it's applications. 2.5. Ancient theory of Gravitation and laws of motion, Numerical.
3	TLO3a Evoluir at	Course Outcome: CO2 Teaching Hours: 14hrs Marks: 16
	TLO3a. Explain the concept of charge, electric field, potential and potential difference, absolute electric potential TLO3b. Calculate force between two charges using Coulomb's law. TLO3C. Illustrate different properties of lines of force	Electrostatics 3.1 Definition of charge 3.2 Coulomb's law, Definition of electric field, 3.3 Definition and unit of electric field intensity(E) (No Derivation)
14 Y	TLO3d. Determine electric intensity, potential due a Charge. TLO 3e. Explain the relation between electric flux and electric flux density	3.4 Definition and properties of electric lines of force 3.5 Definition of electric flux and electric flux density 3.6 Electric Potential (No Derivation) 3.7 Definition & Explanation of Electric Potential
		3.8 Definition & Explanation of absolute Electric Potential, Numerical. Course Outcome: CO3
	TLO 4a. Explain electric field, potential and potential	Teaching Hours :6hrs Marks: 10
	difference, Ohm's law TLO 4b. Explain resistance, Specific resistance	4 Electricity and Electromagnetism 4.1.1 Ohm's Law, Statement and mathematical expression
1	TLO 4c. Apply laws of series and parallel combination to the given electrical circuits. TLO4d. Obtain the balancing condition of Wheatstone's	4.2 Resistance & unit of its, Specific resistance, unit of specific resistance.
	network TLO 4e. Explain the Magnetic effect of current,	4.3 Resistance in series and parallel combination, shund Resistance4.4 Wheatstone network, balancing condition for it
	magnetic induction. TLO 4f. Apply Fleming left hand rule, Fleming right	4.2 Electromagnetism
	hand rule	4.2.1 Magnetic effect of current, magnetic induction 4.2.2 Properties of magnetic lines of force, 4.2.3 Laplace's law, Fleming left hand rule, Fleming
		right hand rule, Numerical Course Outcome: CO4
		Teaching Hours: 12hrs Marks: 14

III. Course Outcomes: Students will be able to achieve & demonstrate the following COs on completion of course based learning.

CO1	Classify the different physical quantities, identify the proper unit of it and to estimate error in the measurement of physical quantities.	£ 1.00
CO2	Apply laws of motion in various engineering applications.	
CO3	Analyze the concept of electric field in Engineering technology.	570 (A)
CO4	Apply knowledge of electricity and magnetism to explain natural physical processes and related technological advances.	27.1
CO5	Identify properties and application of light in Engineering field.	

IV. Course Content Details:

- ·		
Uni	t Theory Learning Outcomes (TLO's) aligned to CO's -	Topics / Sub-topics
1	TLO 1a. Explain physical quantities and its types with examples. TLO 1b. Differentiate between scalar and vector quantities with examples. TLO 1c. Apply dimensional analysis to check correctness of equation and conversion of units in different systems. TLO 1d. Estimate the errors in the measurement for the give problem. TLO 1e. Explain the working of ancient astronomical instruments to measure distance, time and hour angle	Units and Measurements 1.1 Fundamental Physical quantities, examples. 1.2 Derived physical quantities, examples. 1.3 Scalar and Vector Physical Quantities. 1.4 Definition and requirements of unit 1.5 System of units, C. G. S., M. K. S. and S. I. units. 1.6 Dimensions, dimensional formula 1.7 'Rules to write the unit and conventions of units and Significant figures, rules to write significant figures 1.8 Error – Definition, types of errors and estimation of errors. 1.9 Ancient astronomical instruments: Chakra, Dhanyata, Yasti and Phalak yantra, Numerical
2 s	TLO2a. Differentiate between velocity and speed. Identify changes in motion that produce acceleration. Able to calculate speed, velocity and acceleration of an object, analytically, Classify acceleration as positive, negative, and zero. FLO2b. Identify different periodic motion with examples such as oscillatory motion, Vibratory motion, circular notion. FLO2c. Explain angular motion with equation of angular notion, explain relation between linear velocity and negular Velocity, understand the concept of centripetal and entrifugal force LO2d. Describe real-life situations that illustrate each of	Course Outcome: CO1 Teaching Hours: 5 hrs. Marks: 8 Motions 2.1 Linear motion — Definition — distance, displacement, velocity, acceleration, retardation, equation of motions, acceleration due to gravity and equation motion under gravity, numerical 2.2 Periodic motions: a) Oscillatory motion, b) Vibratory motion, c) S.H.M. d) Circular motion. (only definition and examples), terms related to S.H.M.: Definition: Time period, frequency, amplitude, wavelength, and phase 2.3 Angular motion: a) Definition: angular motion, Uniform circular motion, Radius vector, linear velocity, Angular velocity, Angular acceleration, b) Relation between linear velocity and angular

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LLO a Use Migrometer C	Science and Humanities Department

7 _	LLO a. Use Micrometer Screw gauge to:	Science and Humanities Departm	ent	
	the dimensions of objects of known dimensions.	To measure the dimensions of given objects and to determine their Volume using micrometer screw gauge	2	COI
AL AL	LLO b. Estimate the errors in measurement.			
8	LLO a. Identify type of motion LLO b. Calculate the stiffness constant	To determine stiffness constant by using helical spring.	2	CO2
9	LLO a. Verify principle of potentiometer	To verify principle of potentiometer.	2	CO3
10	LLO a. Obtain the balancing condition of Wheatstone's network	To find unknown resistance by using Wheatstone's Bridge.	.2	CO4
11	LLO a. Use magnetic compass to draw the magnetic lines of forces of magnet of different shapes and determine neutral points.	Determination of neutral points by magnetic compass.	2	CO5
12	LLO a. Verify law of series connection of resistors.	To find resultant resistance when resistances are connected in series and parallel.	2	CO4
13	LLO a. Determine the specific resistance of given wire.	Determination of specific resistance of given wire.	2	CO4
14	b. Determine the critical angle	To study total internal reflection and to determine the critical angle.	2	CO5
15	LLO a. Define unit and classify into different, types of units	Showing Video on different applications related to units,	2	COI

Note: 10 to 12 experiments should be performed in a term for completion of TW.

VI. Suggested Micro Project / Assignment/ Activities for Specific Learning / Skills Development (Self Learning): (Minimum 10 Assignments)

- 1. Convert the units of a given physical quantity from one system of units to another
- 2. Measure room temperature of hot baths / bodies by using mercury thermometer and convert it into different units.
- 3. Prepare a chart to summarize units and measurements.
- 4. Use a digital vernier calliper and micrometre screw gauge for measurements. (Lab- based).
- 5. Make a paper scale of least count e.g. 0.01 cm, 0.2cm, 0.5cm.
- 6. What is the difference between speed and velocity?
- 7. What is motion? Describe Straight line motion.
- 8. Explain Average speed and Average velocity.
- 9. Write in detail about your experience of various, types of motion while riding a bicycle on a road. 10. Identify the types of motion.
- (a) Movement of the earth around the sun:
- (b) Movement of a ceiling fan:
- (c) A meteor falling from the sky:
- (d) A rocket launched from the ground:
- (e) A fish swimming in water:
- f) The plucked string of a sitar: ...

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P-23 scheme

- 11. Sketch the electric lines of force for two-point charges q1 and q2 (q1 > q2) separated by a distance d.
- 12. What kind of charges are produced on each, when (i) a glass rod is rubbed with silk and (ii) an ebonite rod is rubbed with wool?
 - 13. How the mass of a body is affected on charging?
 - 14. Find the Answer:

S. No.	V (Volt)	I + (Ampere)	$R(\Omega)$
1.	?	0.75	80
2	220	?	400
3	60	4	?
4	220	?	100
5	300	5	?

- 15. An electric motor takes 5A from an source of 220v. Determine the power of the motor and energy consumed in 2 hrs.
- 16. What are the advantages of connecting electrical devices in parallel with the battery instead of connecting them in series?
 - 17. Prepare a simulation on Ohm's law.
 - 18. Prepare a simulation on Fleming's left-hand right-hand rule
 - 19. Solve 5 problems on law of resistances in series and parallel.
 - 20. To demonstrate T.I.R and working of optical-fiber

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Government Polytechnic, Mumbai X. Learning Websites & Portals

Science and Humanities Department

Sr. No	Link / Portal	Description
1	https://sunitathorat1310.wixsite.com/website-1	Unit and measurement, Motion, Electrostatics, Electricity and Electromagnetism , Optics and Optical fiber,
2	www.physicsclassroom.com	Concept of basic physics
3	www.physics.org	Concept of basic physics
4	www.physics.brown.edu	Concept of basic physics
5	www.amazon.com/Basic-Physics	Concept of basic physics
6	http://scienceworld.wolfram.com/physics/	Concept of basic physics
7	http://en.wikipedia.org/wiki	Concept of basic physics
8	http://hyperphysics.phy-astr.gsu.edu/hbase	Concept of basic physics
9	www.msu.edu/~brechtjo/physics	Concept of basic physics
10	www.answers.com/topic/list-of-basic-physics-topics	Concept-of basic physics
11	www.answers.com/topic	Unit and Measurements. Motion, Electrostatics, Electricity and Electromagnetism. Optics and Optical fiber,
12	www.vlab.amrita.edu	All Experiments video
13	www.olabs.edu.in	All Experiments video
14	https://praxilabs.com/en/	All Experiments video
15	www.phet.colorado.edu	Simulation of Topics

VIII.Suggested COs - POs Matrix Form(Information Technology)

Cours	Programme Outcomes (POs)							Programme Specific Outcomes (PSOs)		
e Outco mes (COs)	PO-1 Basic and Disci pline Speci fic Kno wledg e	PO- 2 Pro ble m Anal ysis	PO-3 Design / Develo pment of Soluti ons	PO-4 Enginee ring Tools	PO-5 Engineer ing Practices for Society, Sustaina bility and Environ	PO-6 Project Manage ment	PO-7 Life Long Learning	PSO - 1	PSO-2	PSO-3
CO1	3			2	Tee Pool 2	Dam market by the same	2.	$z \in \mathbb{F}[a]$	2	
CO2	3								-4.	
CO3	3	1	, 5 N	2. " go"	1	3°	2	7. 11) 2	
CO4	3		122.	2	1		2	1	. 1	+ 4
CO ₄	3		EDIT Shares	2	· Andrews	Compare Compare	2	1	2	

IX.Learning Materials / Books

Sr.No.	Author		Publisher
1	R K Gaur &; S L Gupta	Engineering Physics	Dhanpati Rai Pub.
2	Prof. Arthur Beiser	Applied Physics	Tata McGraw hill Pub.
3	D K Bhattacharya	Engineering Physics	Oxford University press
4	NCERT / MSBSHSE	Physics 1 & 2	NCERT/MSBSHSE
5	Halliday &Resnick Wiley	'Physics Vol 1 & 2	Wiley India
6	Brijlal& Subrahmanyam	Principle of physics	S. CHAND & COMPANY
7	R K Gaur & S L Gupta.	Engineering Physics	Dhanpati Rai Pub.

VII. Specification Table:

Unit No	Topic Title	Distribution of Theory Marks					
1	Unit and Measurements	R Level	U Level	A Level	Total Marks		
2	Motions	2	4	2	8		
3	Electrostatics	4	4	8	16		
4	Electricity and Electromagnetism	2	4	4	10		
5	Optics and Optical Fibers	4	4	6	14		
		2	4	6	12		
	Total	14	20	26	60		

VII.Assessment Methodologies/Tools

Formative assessment (Assessment for Learning)

Rubrics for continuous assessment based on process and product related performance indicators(25marks)
Summative Assessment of Learning)

• End term examination, Viva-voce, Workshop performance (25 marks)

VIII.Suggested COs - POs Matrix Form(Computer Engineering)

Course Outcome			The state of Santana, N	gramme Ou (POs)	monet (2) The last			S Oi	gramn pecific itcome PSOs)	
1	PO-1 Basic and Discipline Specific Knowledg e	m	PO-3 Design/ Developmen t of Solutions	g Tools	Sustainabilit	PO-6 Project Manage ment	PO-7 Life Long Learning	- 1	PSO-2	PSO-3
COI	3			2		于	2	1-1-1	2	1 m 1 m 12
CO ₂	3					Admin A	1	1	2	Wine of
CO3	3			Programme Company	V -600-1		· · · · ·			1.14
CO4	3	Y		2	and the state of the state of the state of		2	(-1)	2	
CO ₅	3			the second second		1000	2	(1) p	11.1	
Legenda			2, Low:01, No	2		ATOM DA	2		2	

ALL Programme

dustry / Employer Expected Outcome
y the concept of Mathematics to solve industry-based technology problems.

Course Outcomes: Students will be able to achieve & demonstrate the following COs on completion of course based learning.

COI	Apply the concepts of algebra to solve
CO2	Apply the concepts of algebra to solve engineering (discipline) related problems. Utilize trigonometry to solve be a discipline of the concepts of algebra to solve be a discipline of the concepts of algebra to solve engineering (discipline) related problems.
	Utilize trigonometry to solve branch specific engineering problems. Solve area specific engineering problems under given conditions of straight lines.
CO4	Apply differential calculus to solve discipline specific problems.
CO5	Use techniques and methods of statistics to crack discipline specific problems.

Course Content Details:

Unit No.	Theory Learning Outcomes (TLO's)aligned to CO's.	Topics / Sub-topics
1	TLO 1.1 Solve the given simple problem based on laws of logarithm. TLO 1.2 Solve given system of linear equations using matrix inversion method. TLO 1.3 Obtain the proper and improper partial fraction for the given simple rational function. TLO 1.4 Solve simultaneous equations by using concept given in Ancient Indian Mathematics	Unit - I Algebra 1.1 Logarithm: Concept and laws of logarithm. 1.2 Matrices: Matrices, algebra of matrices, transpose, value of determinant of matrix of order 3x3, adjoint and inverse of matrices. 1.3 Matrices: Solution of simultaneous equations by matrix inversion method. 1.4 Partial Fractions: Types of partial fraction based onnature of factors and related Problems. 1.5 Algebra in Indian Knowledge System: Solution of simultaneous equations (Indian Mathematics)
	Course Outcome : CO1 Teaching	Hours: 12 hrs Marks: 12
2	TLO 2.1 Apply the concept of Compound angle, allied angle and multiple angles to solve the given simple engineering problem(s). TLO 2.2 Apply the concept of Sub-multiple angle to solve the given simple engineering related problem(s). TLO 2.3 Apply concept of factorization and defactorization formulae to solve the given simple engineering problem(s). TLO 2.4 Investigate given simple problems by utilizing inverse trigonometric ratios. TLO 2.5 Use concept given in Ancient Indian Mathematics for trigonometry to solve given problems.	Unit - II Trigonometry 2.1 Trigonometric ratios of allied angles, compound angles, multiple angles (2A, 3A), submultiples angles. (without proof) 2.2 Factorization and De factorization formulae. (without proof). 2.3 Inverse Trigonometric Ratios and relatedproblems. 2.4 Principle values and relation between trigonometric and inverse trigonometric ratios. 2.5 Trigonometry in Indian Knowledge System: The Evolution of Sine Function in India. 2.6 Indian Trigonometry: Basic Indian Trigonometry-Introduction and Terminology (From Ancient Beginnings to Nilakantha). 2.7 Trigonometry in Indian Knowledge System: Pythagorean triples in Sulabasutras.
	Course Outcome: CO2 Teach	ing Hours: 16 hrs Marks: 12
3	TLO 3.1 Calculate angle between given two straight lines. TLO 3.2 Formulate equation of straight lines related to given engineering problems. TLO 3.3 Identify perpendicular distance from the given point to the line. TLO 3.4 Calculate perpendicular distance between the given two parallel lines. TLO 3.5 Use geometry given in Sulabasutras to	Unit - III Straight Line 3.1 Straight line and slope of straight line: Angle between two lines, Condition of parallel and perpendicular lines. 3.2 Various forms of straight lines: Slope point form, two-point form, Double intercept form, General form. 3.3 Perpendicular distance from a point on the line. 3.4 Perpendicular distance between two parallel lines. 3.5 Geometry in Sulabasutras in Indian Knowledge System (construction of square, circling the square).

Course Code:SC23501					Course T	Γitle :BA	SIC MATH	EMATI	CS				
	Con	ıpulsory	/ Option	nal: Con	npulsory				m 1				
Teaching Scheme and Credits							Examin	ation S	cheme				
					-			SA-TH	FA-	S	A	SLA	Tota
CL	TL	TL LL SLI	SLH	NLH Credits	FA-	-TH	(2H 30min.)	PR	PR	OR	SLA	Total	
						20	20	60	25			25	150
4	2		2	8	4	20	20	60	25				

Total IKS Hrs. for course: 06 Hrs

Abbreviations: CL- ClassRoom Learning, TL- Tutorial Learning, LL- Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, SLA- Self Learning Assessment

Legends: @ Internal Assessment, # External Assessment, *# On Line Examination, @\$ Internal Online Examination

Note:

- 1. FA-TH represents Total of two class tests of 20 marks each conducted during the term.
- 2. FA-PR represents Tutorial Term work of 25 Marks
- 3. SLA represents self learning Assessment of 25 Marks
- 4. SA-TH represents the end term examination of 60 Marks 表面 1 11 1 1 1 1 1 1 1 1

Basic Mathematics plays a crucial role in diploma programmes as it fosters the development of critical thinking I. Rationale skills, enhances quantitative literacy, prepares students for higher education, promotes problem-solving abilities, cultivates logical and abstract thinking and fosters mathematical literacy. By engaging with Mathematics, students acquire logical reasoning, problem-solving techniques and analytical thinking, which are valuable for lifelong learning and professional growth. Calculus is a branch of Mathematics that calculates how matter, particles and heavenly bodies actually move. Derivatives are useful to find maxima and minima of the function, velocity and acceleration are also useful for many engineering optimization problems. Statistics can be defined as a type of mathematical analysis which involves the method of collecting and analyzing data and then summing up the data into a numerical form for a given set of factual data or real-world observations. It equips individuals with the ability to interpret numerical information, make informed decisions and navigate real-world situations. Moreover, Mathematics provides a foundation for further studies in various disciplines and prepares students to tackle complex challenges. By exploring abstract concepts and logical structures, students develop their ability to reason, make connections, and approach problems with clarity and precision. Furthermore, studying Mathematics helps students appreciate the historical and cultural significance of Mathematics and its applications in diverse fields, thereby fostering mathematical literacy and a deeper understanding of the world. Hence the course provides the insight to analyze engineering problems scientifically using logarithms, matrices, trigonometry, straight line, differential calculus and statistics. By incorporating these topics, students comprehend to approach engineering problems from a mathematical perspective, enabling them to devise efficient and effective solutions and this leads to preparing Diploma graduates well-rounded, adaptable and capable of making significant contributions to the branch-specific problems.

XI. Academic Consultation Committee/Industry Consultation Committee:

Sr. No	Name	Designation	Institute/Organization
1	Mr.Y.A. Mahajan	Selection grade Lecturer in physics	Bhausaheb Vartak Polytechnic, Vasa
2	Mr. S.S. Salve	Senior Lecturer in physics	S.B.M. Polytechnic, Vile -Parle
3	Mrs.B.J. Chaudhari	Lecturer in physics	Government Polytechnic, Thane
4	Mrs. S.A. Thorat	Lecturer in physics	Government Polytechnic, Mumbai

Coordinator Coordinator

Curriculum Development,

Department of Science & Humanities

Head of Departments

Department of Science & Humanities

I/C, Curriculum Development Cell

Principal

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1	solve the given problems.	(Indian Mathematics).
,	Course Outcome : CO3 Teaching	Hours :6 hrs Marks: 06
4	TLO 4.1 Solve the given simple problems based	Unit - IV Differential Calculus 4.1 Functions and Limits: Concept of function and simple examples. 4.2 Functions and Limits: Concept of limits without examples. 4.3 Derivatives: Rules of derivatives such as sum, Product, Quotient of functions. 4.4 Derivatives: Derivative of composite functions (chain Rule), implicit and parametric functions. 4.5 Derivatives: Derivatives of inverse, logarithmicand exponential functions. 4.6 Applications of derivative: Second order derivative without examples, Equation of tangent and normal, Maxima and minima, Radius of curvature.
	Course Outcome: CO4 Teaching	Hours: 16 hrs Marks: 18
	TLO 5.1 Obtain the range and coefficient of range of the given grouped and ungrouped data. TLO 5.2 Calculate mean and standard deviation	Unit - V Statistics 5.1 Range, coefficient of range of discrete and grouped data. 5.2 Mean deviation and standard deviation from meanof grouped and
5	of ungrouped and grouped data related to the given simple engineering problem(s). TLO 5.3 Determine the variance and coefficient of variance of given grouped and ungrouped data. TLO 5.4 Justify the consistency of given simple sets of data.	
	Course Outcome: CO5 Teaching	Hours: 10 hrs Marks: 12

tcome and Aligned Practical / Tutorial Experiences.

Practical / Tutorial / Laboratory Learning Outcome (LLO)	Sr	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
LLO 1.1 Solve simple problems of Logarithmsbased on given applications.		Solve simple problems of Logarithms based on givenapplications.	2	COI
LLO 2.1 Solve elementary problems on Algebra of matrices for branch specific	2	Solve elementary problems on Algebra of matrices forbranch specific engineering related applications.	2	COI
engineering related applications. LLO 3.1 Apply the concept of matrix to solveengineering problems.	3	Solve solution of Simultaneous Equation using inversion method.	2	COI
LLO 4.1 Apply the concept of matrix to solveengineering problems.	4	Apply Matrix Inversion method to determine currents through various branches of given electrical networks.	2	COI
LLO 5.1 Apply the concept of matrix to solveengineering problems.	5	Determine inverse of a non-singular matrix by usingopen source software.	2 2 2	COI
LLO 6.1 Apply the concept of partial fraction tosolve engineering problems.	6	Resolve into partial fraction using linear non- repeated, repeated, and irreducible quadratic factors.	2-	COI
LLO 7.1 Solve problems on Compound, Allied, multiple and sub multiple angles for related shapes.	7	Solve problems on Compound, Allied, multiple and submultiple angles for related shapes.	2	CO2
LLO 8.1 Utilize the concept of trigonometry tosolve engineering problems.	8	Practice problems on factorization and de factorization.	2	CO2
LLO 9.1 Utilize the concept of trigonometry tosolve engineering problems.		Solve problems on inverse trigonometric ratios basedon applications.	2	CO2

Government Polytechnic, Mumbai VII. Suggested Learning Materials / Books

Sr.No	Author	Title	Publisher
51.10			Khanna publication New Delhi , 2013
1	Grewal B. S.	Higher Engineering Mathematics	ISBN:8174091955 New age publication New Delhi, 2006 ISBN:
	Dutta. D	A text book of Engineering Mathematics	978-81-224-1689-3
3	Kreysizg, Ervin	Advance Engineering Mathematics	Wiley publication New Delhi 2016 ISBN: 978-81-265-5423-2
4	Das H.K.	S Chand publication Advance Engineering Mathematics ISBN 97881219	
5	Marvin L. Bittinger David J. Ellenbogen Scott A. Surgent	Calculus and Its Applications	Addison-Wesley 10th Edition ISBN-13: 978-0-321-69433-1
6	C. S. Seshadri	Studies in the History of Indian Mathematics	Hindustan Book Agency, New Delhi 110016. ISBN 978-93-80250-06-9
7	George Gheverghese Joseph	Indian Mathematics Engaging with the World from Ancient to Modern	World Scientific Publishing Europe Ltd. 57 ISBN978-17-86340-61-0
8	Deepak Singh	Times Mathematics-1	Khanna Book Publishing Co. (P) Ltd. ISBN: 978-93-91505-42-4
9	Garima Singh	Mathematics-II	Khanna Book Publishing Co. (P) Ltd. ISBN: 978-93-91505-52-3
10	Gareth James, Daniela Witten, Trevor Hastie Robert and Tibshirani	An Introduction to Statistical Learning with Applications in R	Springer New York Heidelberg Dordrecht London ISBN 978-1-4614-7137-0 ISBN 978- 4614-7138-7 (eBook)
11	Gunakar Muley	Sansar Ke Mahan Ganitagya	ISBN-10.8126703571, ISBN-13. 978-
12	T.S. Bhanumurthy	A Modern introduction to Ancient Indian Mathematics	8122426007
13	M.P. Trivedi and P.Y. Trivedi	Consider Dimension and Replace Pi	Notion Press: 1st edition (2018), ISBN-

VIII. Learning Websites & Portals

	마스 (Tournell State of the Control o	Description
Sr.No	Link /Portal	Online Learning Initiatives by IITs and
1	http://nptel.ac.in/courses/106102064/1	IISc
2	www.scilab.org/ -SCI Lab	Signal processing, statistical analysis, imageenhancement.
3	www.mathworks.com/product/matlab/ -MATLAB	Applications of concepts of Mathematics tocodings
4	Spreadsheet Applications	Use of Microsoft Excel, Apple Number GoogleSheets.
5	https://ocw.mit.edu/	MIT Course ware
6	https://www.khanacademy.org/math?gclid=CNqHuabCys4CFdOJaddHoPig	Concept of Mathematics through video lectures and notes
7	http://ocw.abu.edu.ng/courses/mathematics/	List of Mathematical Courses.

nment Polytechnic, Mumbai traight line.

Collect at least 10 examples based on real world applications of standard deviation/variance.

Collect at least 10 examples based on real world uses of applications of derivative.

Attempt any 5-7 Assignment, out of the given list.

Specification Table:

V. Sp	ecification Table:	Distribution	n of Theor	y Marks	
Unit No	Topic Title	R Level	U Level	A Level	Total Marks
		2	4	6	12
1	Algebra		4	6	12
2	Trigonometry	4			
	Straight Line	2	2	2	0
3		2	8	8	18
4	Differential Calculus	- 0	4	6	12
5	Statistics	2		7	
	Total	10	22	28	60

VI.Assessment Methodologies/Tools

Formative assessment (Assessment for Learning)

- TH- Progressive /Periodic Test test each of 20 Marks
 - TL Continuous Assessment of Tutorials for 25 Marks
 - SL Continuous Assessment of Self Learning for 25 Marks

Summative Assessment (Assessment of Learning)

TH - Term End examination of 60 Marks

	ΓΗ - Term End examination of 60 Marks (POs)								Programme Specific Outcomes (PSOs)		
Course Outcomes (COs)		PO-2 Problem Analysis		PO-4 Engineering Tools			PO-7 Life Long Learning	1	PSO- 2	PSO 3	
~~		and the				1	1 300		1	1000	
CO1	3	1	Control of the Contro	and the second	Land Color of the second	Month of the	1	100		ATTENED Market	
CO2	3	1	an Fer All School		1 20% × 7 € 19.	* 1 - 16 - 16 - 16 - 16 - 16 - 16 - 16 -	GN NEW YORK	. X	7124		
CO3	3			والمراجع المراجع المرا	Mark Market San State of the St			0.53	17724		
CO4	3			1				1000000	(material)	1825	
CO5	3	2		1			1	morre reserve			

Legends: - High:03, Medium:02, Low:01, No Mapping: --

		ALL Program	me	
Government Polytechnic, Mumbai LLO 10.1 Solve branch specific engineeringproblems under given	10	Practice problems on equation of straight lines using different forms.	2,,	CO ₃
conditions of straight lines. LLO 11.1 Solve branch specific engineering problems under given conditions of straight lines.	11	Solve problems on perpendicular distance, distance between two parallel lines and angle between two lines.	2	CO ₃
LO 12.1 Solve branch specific ngineeringproblems under given	12	Use given form of straight line to calculate the speed, distance and time of moving object.	2,,,	CO3
DO 13.1 Apply the concept of derivative posolve engineering problems.	13	Solve problems to find derivatives of implicit functionand parametric function.	2	CO4
LO 14.1 Apply the concept of derivative osolve engineering problems.	14	Solve problems to find derivative of logarithmic and exponential functions for engineering applications.	2	CO4
LO 15.1 Apply the concept of equation rangent and normal to solve	15	Solve problems based on finding equation of tangentand normal for engineering applications.	2	CO4
gineering problems. LO 16.1 Apply the concept of axima, minima and radius of arvature to solve engineering oblems.	16.	Solve problems based on finding maxima, minima offunction and radius of curvature at a given point for engineering applications.	2	CO4 .
LO 17.1 Apply the concept of equation tangent and normal to solve agineering problems.	. 17.	Use the concept of tangent and normal to solve thegiven problem of Engineering Drawing	2	CO4
LO 18.1 Apply the concept of Maxima de distribution de la concept of Maxima de	18	Use the concept of Maxima and Minima to obtain optimum value for given engineering problem.	2	CO4
Oblems. O 19.1 Apply the concept of radius curvature to solve engineering	19	Use the concept of radius of curvature to solve given branch specific engineering problem.	2-	CO4
oblems. O 20.1 Utilize the concept of derivative solve engineering problems.	20	Use the concept of derivative to find the slope of abending curve for given engineering problem.	2	CO4
LO 21.1 Use concept of range and mean, viation to crack branch specific oblems.	21	Solve problems on finding range, coefficient of rangeand mean deviation for given applications.	2	CO5
O 22.1 Use concept of standard deviation decoefficient of variance to crack branch	22	Solve problems on standard deviation, coefficient of variation and comparison of two sets.	2	CO5
ecific problems. LO 23.1 Use concept of standard deviation crack branch specific problems.	23		2	CO5

Note: 1. Take any 10-12 tutorials out of 23 and ensured that all the units are covered. 2. Take tutorial in the batch size of 20 to 30 students. 3. Give students at least 10 problems to solve in each tutorial.

Suggested Micro Project / Assignment/ Activities for Specific Learning / Skills Development (Self Learning):

Collect examples based on real world applications of logarithm and prepare a pdf file.

Solve the simultaneous system of equation in two variables by Matrix Inversion Method. Write down a Mathematical programmingusing any open source software to verify the result.

Collect an examples on coding theory using applications of matrices and prepare a pdf file.

Represent the Graph of Trigonometric function, Logarithmic function on Geogebra and interpret the nature of graph and Make a pdffile.

Measure height of trees in surrounding locations using trigonometry and prepare presentation.

Find the derivative of y= x^sinx and visualize the graph of the function and its derivative using any open source software geometrically.

Find height of room or distance between two pillars by using concept of

/11	ment Polytechnic, Mumbai	ALL Programme
250	https://libguides.furman.edu/oer/subject/mathematics	Open Education Resources (OER) inMathematics.
7 7	https://phet.colorado.edu/en/simulations/filter? subjects=math&type=html,prototype	Phet Simulation for Mathematics.
10	https://libguides.cmich.edu/OER/mathematics	Mathematics with OER.

IX. Academic Consultation Committee/Industry Consultation Committee:

Sr. No	Name	Designation	Institute/Organization
1	Mrs.Sanchita Datta	Lecturer in Mathematics (Selection Grade)	St.Xavier's Institute of Technology,Mahim
2	Mr.Abhijit Sadashiv Patil	Lecturer in Mathematics	Government Polytechnic, Mumbai
3	Mr. Vinod Shantaram Patil	Lecturer-in Mathematics	Government Polytechnic, Mumbai

Coordinator,

Curriculum Development,

Department of

Engineering

I/C, Curriculum Development Cell

Head of Department Department of Science Inguited ingravities

APPROVED C

G. P. Mumbai

Cours	e Code:	CO23501			Course T	itle : Basi	cs of Elect	rical & E	lectron	ics Eng	gineering	ŗ			
Comp	ulsory/	Optional	: Compu	lsory											
	Tea	ching Scl	neme and	Credits				Examina	tion Scl	neme					
CT	TO 1	LL S	CLII		Constitution of the consti	FA-TH SA-TH	Credits FA-TH SA-T	Credits FA-TH	SA-TH	SA-TH	FA-	S	A	SLA	Total
CL	TL		SLH	NLH	Credits				FA-IH	FA-IH	FA-1H	iits FA-I H	ra-m	PR	PR
02	11.14	02	02	06	03		7. ·	25	50@		25	100			

Total IKS Hrs. for course:

Abbreviations: CL- ClassRoom Learning, TL--Tutorial Learning, LL- Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, SLA- Self arning Assessment

Legends: @ Internal Assessment, # External Assessment, *# on Line Examination, @\$ Internal Online Examination

Note:

- 1. FA-TH represents a two class tests of 20 marks each conducted during the term.
- 2. SA-TH represents the end term examination.

I. Rationale

The foundation for working of computer and its peripherals are based on electronics. Circuits used in computer and its peripherals utilize electrical energy, for their operations. The course has been designed to give fundamental knowledge of electrical and electronics circuits. It will develop skills in students to understand simple electrical and electronic components and circuits, so that they will be able to handle computer hardware and its peripherals.

II. Industry / Employer Expected Outcome

1. Apply electrical and electronics fundamentals.

TLO 5.1 Draw diagrams of all types of semiconductor devices and draw its VI characteristics.

TLO 5.2 Describe types of Filters and rectifiers with circuit diagram.

TLO 5.3 Explain applications of diode .Explain working of transistor as switch and amplifier.

Semiconductor Devices Applications 5.1 LED, LASER diodes, 7 segment display,

Photodiode, Phototransistor

5.2 Rectifiers and filters: Half Wave Rectifier, Full Wave Rectifier and Bridge rectifier with RC, LC,

filter (Circuits, waveforms, applications, comparison, No mathematical analysis) 5.3 Diode as clipper (Circuits, waveform, working), Positive clipper, Negative clipper) ,Diode as clamper: Positive clamper, Negative clamper, Zener diode as a voltage regulator, Transistor as an amplifier Transistors as a switch.

Course Outcome: CO5

Teaching Hours :6hrs

Marks: Marks: R- NA, U-NA, A-NA

IV. Laboratory Learning Outcome and Aligned Practical / Tutorial Experiences.

Sr N	Practical / Tutorial / Laboratory Learning Outcome (LLO)	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs.	Relevant COs
1	LLO: 1. Build a series resistive and parallel resistive circuit. 2. Measure its voltages and	Measure voltages and currents in series and parallel resistive circuit and verify voltage division rule and current division rule.	02	CO1
7	currents. 3. Verify voltage division and current division rule.			
2	LLO: 1. Build a KVL and KCL circuit. 2. Observe its readings. And verify laws.	Verify KCL and KVL	02	CO2
3	LLO: 1. Build a half wave rectifier. 2. Observe its input and output waveform. 3. Calculate its amplitude and frequency.	To construct and test half wave rectifier. Observe and measure input and output waveforms (Amplitude, frequency)	02	CO5
4	LLO: 1. Build a Zener voltage regulator. 2. Draw the observation table and calculate line and load regulation.	To construct and test Zener voltage regulator. Find out loadand line regulation.	02	CO4
5	LLO: 1. Build a R, L, C ac circuits. 2. Measure its phase relation between voltages and current and draw phasor diagram.	Measure the phase relation between voltage and current inpure resistive, inductive and capacitive circuit.	02	CO3

- TLO 3.1 Calculate the impedance, current, power factor of ac circuits.
 - TLO 3.2 Represent ac quantities with phasor diagram.
 - TLO 3.3 Differentiate between ac current and dc current.
 - TLO 3.4Derive equation for equivalent resistors connected in series and apply voltage divider rule, TLO 3.5 Derive equation for equivalent resistors connected in parallel and apply current divider rule. Read the terms related the circuits and apply KCL and KVL.



TLO 4.1 Understand and explain semiconductor and its types.

TLO 4.2 Draw VI characteristics of zener diode and calculate its voltage.

TLO 4.3 Explain working of transistors and VI characteristics in all modes. Compare BJT and FET.

TLO 4.4 Explain working of MOSFET.

AC and DC Circuits

- 3.1 Performance of AC when it passes through Pure R, Pure L and Pure C, Concept of inductive reactance and capacitive reactance and impedance.
- 3.2 Circuit diagram, phasor diagram and waveform for RL, series, RC series and RLCseries circuit. Impedance and Impedance Triangle. Active power, Reactive power and apparent power, power factor. (only Definitions)
- 3.3 Direct current definition and waveform, Difference between AC and DC
- 3.4 DC series circuit: Concept, Equation for equivalent resistance connected in series, Voltage division rule, Application of series circuit.
- 3.5 DC Parallel circuit: Concept, Equation for equivalent resistance connected in parallel, Current division rule, Application of Parallel circuit, Series parallel circuit, Application of series parallel circuit.

Definition of Circuit, Parameter, Linear circuit, Nonlinear circuit, Bilateral circuit, Unilateral circuit, Electric network, Passive-Network, Active network, Node, Branch, Loop, Mesh.

Kirchhoff's current law, Kirchhoff's voltage law, signs convention.

Course Outcome : CO3 Teaching Hours :8hrs

Marks: Marks: R-NA, U-NA, A-NA

Semiconductor Devices

- 4.1 Semiconductors: Intrinsic, Extrinsic semiconductor, P type, N type semiconductor
- 4.2 Semiconductor Diode: PN junction diode, Zener diode, (Symbol, working, VI characteristics, applications) Transistors:
- 4.3 BJT: NPN, PNP transistors (symbol, working, Active, cut off, saturation region. FET: N channel, P channel (symbol, working), Difference between

BJT and FET

4.4 MOSFET (symbol, working, applications)

Course Outcome: CO4 Teaching Hours:6hrs

Marks: Marks: R- NA, U-NA, A-NA

1. Course Outcomes: Students will be able to achieve & demonstrate the following COs on completion of course based learning

CO1	Represent different number system.
CO2	Explain fundamentals of alternating quantities and its behavior with resistive, inductive and capacitive circuits.
CO3	Apply AC and DC circuit's fundamental.
CO4	Design and experiment with various application circuits using diodes and transistors.
CO5	Explain the working and Use of various semiconductor devices.

Course Content Details:

	Theory Learning Outcomes	Topics / Sub-topics
No.	(TLO's)aligned to CO's.	The same of the sa
	J. S.	Number Systems and codes
	Compare analog and digital signals, analog system	1.1 Introduction to digital signal, Difference between
	:	analog signal and digital signal, Advantages of digital
	TLO 1.2 Understand the concept of base of number	systems over analog systems, positive and negative
1	system.	logic
	TLO 1.3 Describe Decimal number system and its	1.2 Concept of base of number system
	conversion in other number systems.	1.3 Decimal number system
	TLO 1.4 Describe Binary number system and its	1.4 Binary number system,
	conversion in other number systems.	1.5 Octal number system
	TLO 1.5 Describe Octal number system and its	1.6 Hexadecimal number system
	conversion in other number systems	1.7 Types of codes: BCD, Excess 3, Gray code
SER	TLO 1.6 Describe Hexadecimal number system and	Course Outcome: CO1
	the representation in other number systems.	Teaching Hours conrs
	TLO 1.7 Explain types of codes and its conversions.	Marks: Marks: R- NA, U-NA, A-NA
2	TLO 2.1 Derive mathematical expression for ac	AC fundamentals
	quantities	2.1 Alternating Current, Sinusoidal waveforms
	TLO 2.2 Represent the given ac quantities with	Mathematical Expression of alternating quantity.
	-becow diagram	2.2 Definition of Waveform instantaneous value,
	Trop 2 2 Understand the quantities their units and	Cycle, Time period, Frequency, Amplitude, Peak
	derive equation for resistors in series and parallel.	value,
		Average value and RMS value, Form factor and
		Peak factor forsinusoidal wave, Phase, Phase
	내가 그 이 사람은 나는 것이 되는 사람들은 그리고 있었다. 그리고 있다.	difference, Phasor representation of sinusoidal
		quantities.
		2.3 Electrical circuit elements: Resistors, Inductor
		Capacitors Their properties, units, symbols,
1		Resistors in series and parallel Capacitors in series
		and parallel.
		Course Outcome: CO2
	일 소문으로 하면 하는 사람들은 사람들은 가는 가장 맛있다. 나당	Teaching Hours :4hrs
49-55	되는 그 그는 그 나는 하면도 되는데 나를 잃었다. 항상도에는 살 것 보통하는 화장이 되었다.	Marks: Marks: R- NA, U-NA, A-NA

Note: if any

topic.

11

Suggested Micro Project / Assignment/ Activities for Specific Learning / Skills Development V. (Self Learning):

ESTOLINGO

- 1. Make a poster showing various representations of number system.
- 2. Make a poster showing various semiconductors devices.
- 3. Make a poster showing types of Rectifiers.

2. Draw its circuit diagram and observe

readings or show the output.

VI. Specification Table: NA

VII. Assessment Methodologies/Tools

Formative assessment (Assessment for Learning)

Rubrics for continuous assessment based on process and product related performance indicators(___ marks)

Summative Assessment (Assessment of Learning)

End term examination, Viva-voce, Workshop performance (__marks)

50@

25

Programme: Diploma in Information Technology(Sandwich Pattern) Course Title: Web Technology Course Code: IT23101 Compulsory / Optional: Compulsory **Examination Scheme Teaching Scheme and Credits** SA SLA Total FA-SA-TH FA-TH NLH Credits LL SLH CL TL PR OR PR

Total IKS Hrs. for course:

2

Abbreviations: CL- Class Room Learning, TL- Tutorial Learning, LL- Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA Formative Assessment, SA -Summative assessment, SLA- Self Learning Assessment

3

Legends: @ Internal Assessment, # External Assessment, *# On Line Examination, @\$ Internal Online Examination

Note:

- 1. FA-PR represents term work.
- 2. SA-TH represents the end term practical examination.

2

6

I. Rationale

The foundation for working of computer-and its peripherals are based on electronics. Circuits used in computer and its peripherals utilize electrical energy for their operations. The course has been designed to give fundamental knowledge of electrical and electronics circuits. It will develop skills in students to understand simple electrical and electronic components and circuits, so that they will be able to handle computer hardware and its peripherals.

II. Industry / Employer Expected Outcome:

Students should able to build static web site.

Students will be able to develop front end dynamic website.

III. Course Outcomes: Students will be able to achieve & demonstrate the following COs on completion of course based learning

CO1	Visualize the basic concept of HTML.
CO2	Recognize the tags of HTML.
CO3	Develop Table and Frames on webpages
CO4	Develop CSS code for HTML file.
CO5	Develop a fully functioning static website with web publishing.

100

25

Suggested Learning Materials / Books

		D. 41	Publisher
r.No	Author	Title	
	V. IZ. IVICITIA, IZOITA	Principles of Electrical Engineering and Electronics	81-219-2729-3
1	1. Chang, 1 most 2		81-219-2440-5
2	S.Chand, First, 2006	Electrical Technology Volume 2	212 2667 6
	B. L. Theraja, A. K. Theraja, S.Chand, First, 2006	Electrical Technology Volume IV	
	Hughes, Pearson, Ninth, 2005	Electrical and Electronic Technology	978-81-317-1468-3

X. Learning Websites & Portals

Sr.No	Link / Portal	
Ji otrico		
1 www.eleculca	echnology.org	
2 www.electron	es-tutorials.ws	100 m
3 www.allabout	ircuits.com	
4 www.electron	cs.wisc-online.com	
5 www.alldatas	neet.com	

XI. Academic Consultation Committee/Industry Consultation Committee:

	Name	Designation	Govt Polytechnic Mumbai
0		Lecturer In Computer	GOVIE ORIGINATION
P	rof.P.S.Sadafule	Engineering	Govt Polytechnic Mumbai
D	Prof.Jijnasa Patil	Lecturer In Computer	Govt Polyteenine Wallean
, -	101.31311434 7 4444	Engineering	

Coordinator,

Curriculum Development,

Department of Computer Engineering

I/C, Curriculum Development Cell

Department of Computer Engineering

APPROVED CO

Principal

G. P. Mumbai

Basics of Electrical & Electronics Engineering(CO23501)

Approved Copy

P-23scheme

Course	Programme Outcomes (POs) (Information Technology)									Programme Specific Outcomes (PSOs)		
Outcome s (COs)	PO-1 Basic and Discipline Specific Knowledg	PO-2 Proble m Analysis	PO-3 Design/ Developmen t of Solutions	PO-4 Engineerin g Tools	PO-5 Engineering Practices for Society, Sustainabilit y and Environment	PO-6 Project Managemen t	PO-7 Life Long Learnin g	PSO -1	PSO -2	March 1997		
CO1	1.			2			21	18011	1			
CO2	1 45			2	100 B 10 B 10 B		11	2	建筑地			
CO3	2		the state of the s	2	1.		attante de la compa		2			
CO4	2			3	i / /		2		3	1		
CO5	2			3			其有的时		- 3	1		

Course		S _l Ou	Programme Specific Outcomes (PSOs)							
Outcome s (COs)	PO-1 Basic and Discipline Specific Knowledg e	m	Design/ Developmen t of	g Tools		PO-6 Project Managemen t	PO-7 Life Long Learnin	PSO -1		
CO1	1	200		2			1		10/ 1 /14	
CO2	i			2				2		37.15
CO3	2			2	- 100 ST 100 ST		1578 I 3	12	2	10,756
CO4	2			3	1			79 Sec.	19:07. 90	3
CO5	2		146.78	3	I CA		2	2017) 2017)	3	1

TABLE, FRAME AND FORMS

attributes.

3.1Working with Table: TABLE tag

attributes, TABLE, TR, TH, TD tags, border, cell spacing, cell padding, width, align, bg color

TLO 3.1 Study different types of Table

tags to display data in table format.

	ment Polytechnic, Mumbai	Department of Information Technology
	TLO 3.2 study to divide web page in different Frames with different orientation with different actions. TLO 3.3 Create different types Forms using different form tags. TLO 3.4 Create different types of action button for form action performance.	3.2Working with Frame: Types of Frames with the attributes Creating frames: FRAMESET tag—rows, cols attributes, FRAME tag—name, frame border, margin, height, margin width, src, resize, scrolling attributes. Use of NO FRAMES tag, Frame targeting. 3.3Working with forms and controls: Creating basic form: FORM tag, action and method attributes Form fields: Single line text field, password field, multiple line text area, radio buttons, and check boxes. Pull down menus: SELECT and OPTION tags. 3.4Buttons: submit, reset and generalized buttons 3.5 IFRAME
		Course Outcome: CO2 Teaching Hours: 06 Marks: R-NA, U-NA, A-NA
		Teaching Hours :06 Marks: K-NA, 0-1114,1111
4	TLO 4.1 understand how to add style to web page using CSS. TLO 4.2 understand different CSS	CASCADING STYLE SHEETS 2.0 4.1 Introduction to CSS 2.0 Types of Style Sheets (Inline, Internal and External) Creating Style Sheet
	properties and type of CSS.	4.2CSS Properties
	TLO 4.3 adding different color use in css	CSS Styling (Background, Text Format, Controlling Fonts)
	TLO 4.4 understanding CSS 3.0	Working with block elements and objects Working with Lists and Tables CSS Id and Class
		Box Model (Introduction, Border properties, Padding Properties, Margin properties)
		4.3 CSS Color
		Creating page Layout and Site Designs.
		4.4 Introduction to CSS3-NEW CSS3.0
		PROPERTIES: CSS Rounded Corners,
		Border Images, Border Shadows, CSS
		Gradients, CSS Background properties,
		Text-Shadow Property, Text-Stroke
		Property
		Course Outcome-CO3
		Teaching Hours- 08
		DATA DO NA II NA A-NA
5	TLO 5.1 Understand HTML 5 version	HTML5 & PUBLISHING AND MAINTAINING YOUR WEBSITE
	TLO 5.2 study of XHLML in web page	5.1 What's new in HTML5:
- Ac.	TLO 5.3 Difference between HTML and XHTML	ASIDE, HEADER, FOOTER), New Form Fage (tel, url, email, number and range),
	TLO 5.4 Understand concept of web server	HTML5 DocType 5.2 XHTML (Extensible Hyper Text Markup Language) 5.3 Difference between HTML XHTML
	and publishing website process.	Introduction to Doc types (Strict, Transitional and P23 Scheme

Government Polytechnic, Mumbai III .Suggested COs - POs Matrix Form

Course Outcomes (COs)		Programme Specific Outcomes (PSOs)								
	PO-1 Basic and Discipline Specific Knowledge	PO-2 Proble m Analysis	PO-3 Design/ Development of Solutions	PO-4 Engineering Tools	PO-5 Engineering Practices for Society, Sustainabilit y and Environment	PO-6 Project Manageme nt	PO-7 Life Long Learning	PSO - 1	PS O 2	PSO - 3
CO1	3			1.	1 a - 1	2	2	3	- 1	
			3	2		3	2	3		
CO2	3		그는 얼마 되면 생물하는	TO STATE OF THE PARTY OF THE PARTY.	도 다음이 등 기업을 보고 있습니다. 1일 - 1일 10년 기업을 기업을 보고 있습니다.		2	3.	1 1 1	
CO3	3		3	2	Physical Direct		2	3		2
CO4	3		- 3 · 3	2		2	2	3	1 1/2 1	9 6 19
CO5	3	2.4	3	2	-	2	2	3		

IV. Suggested Learning Materials / Books

	1 A 11 1	Title	Publisher
Sr.No	Author		Tata McGraw Hill ,New Delhi
·	Thomas Powel	HTML and XHTML – The complete reference	
2	Anne Bohem	HTML,XHTML and CSS	Murach's Publication
3	Jennifer Niederst Robbins	Learning Web Design	Robbin's, O' Reilly

V.Learning Websites & Portals

Sr.No	Link / Portal
	https://www.w3schools.com/html/
	https://www.tutorialspoint.com/html/index.htm
3	https://www.geeksforgeeks.org/html/

VI. Academic Consultation Committee/Industry Consultation Committee:

Sr.	Name	Designation	Institute/Organization
AND REAL PROPERTY.	Mr.Pratap Bangosavi	Software Developer Lecturer in Information Technology	Lauren InfoTech, Khar Road Government Polytechnic, Thane
A LOTTER TO THE PARTY OF THE PA	Ms. Sadaf Shaikh Ms.D.B.Gosavi	Lecturer in Information Technology	The state of the s

Coordinator,

Curriculum Development,

Department of J.T. Engineering

Head of Department

Department of

1. 1.

Engineering

I/C, Curriculum Development Cell

Web Technology(IT23101)

Approved Copy

Principal

P23 Scheme

APPROVED GORY

Department of Information Technology

	ment Polytechnic, Mumbai	Department of Information Technology					
	The state of the s	space on free hosting site		4-18-18-18-18-18-18-18-18-18-18-18-18-18-			
	LLO: understand interactive color combination of link.	Create a web page for changing colors of links using BODY tag attributes	2	CO2			
	LLO: understanding and creating image as background image and image as button icon and link.	Create a webpage using IMG tag implementing various attributes, implementing image as a button and setting image as background.	2	CO2			
10	LLO: understanding of mail active links.	Create a webpage link to: An External Page of Different Website To an Email ID Write a tags to change color of links		3			
11	LLO: creating web page with different types of CSS.	Create a webpage for demonstration of applying Internal/External/Inline style	2	CO4			
12	LLO: understand the structure of HTML5	Create a webpage using HTML5 tags(Structure Tags, Form Tags)	2	CO5			
13	LLO: create webpages using CCS 3.0	Working with List, HTML elements box, Positioning and BlockProperties In CSS3.0	2	CO4			
14	LLO: understand creation of table on web page	Create web page to display Students Marks data in Table.	2	CO3			
15	LLO: Develop mini project using implementation of all HTML,HTML5,CSS,CSS 3.0	Mini project Creation and Publishing Finalizing Mini Project containingminimum Ten web pages from above practical and Publishing It	2	CO1,2, 3,4,5			

I. Suggested Micro Project / Assignment/ Activities for Specific Learning / Skills Development(Self Learning)

- Develop webpage to display grocery shop list in table format.
- Develop web page to display dynamic tabs with XHTML ii.
- Develop webpage to create pamphlet for college using Frame. iii.
- Develop website for college using HTML, XHTML, CSS iv.

II. Assessment Methodologies/Tools

Formative assessment (Assessment for Learning)

Rubrics for continuous assessment based on process and product related performance indicators (25 marks)

Summative Assessment (Assessment of Learning)

End term examination, Viva-voce, Workshop performance (@50 marks)

P23 Scheme

Department	of	Information	Tec	hnole	18
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Government Polytechnic, Mumbai	Department of 111 of the second section of the
	Mobile) Publishing Your Website Testing Your Web
	Refining and Updating Your Content
	5.4 Attracting Notice to Your Web Site-Create Web
	Sites and Publishing on free webservers
그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	(Zoomla, Yola)

IV .Laboratory Learning Outcome and Aligned Practical / Tutorial Experiences.

Sr.No	Practical / Tutorial / Laboratory Learning Outcome (LLO)	Laboratory Experiment / Practical Titles / Tutorial Titles	Number of hrs	Relevant COs
1	LLO: understand fundamental of computer and netwok.	Study of internal and external devices 2.Formatting word documents and excel sheets, table 3.3.Accessing Internet and study of web pages	2	COI
2	LLO: to understand development teams of website with respect to project.	Build a Website Development Team, analyze your Audience Identify the Contents, decide Filenames and URL, create Directory Structure for your website, Diagram your selected web Site. For Example: 1. Website for Information Technology / Computer Department. 2. Website for any Vehicle Showroom 3. Website for Travel and Tourism Agency 4. Website for any Sport. (Ex. Cricket, Tennis etc.) Any other suggested pic by subject teacher.	2	COI
3	LLO: understanding and creating basic webpage with their structural tags.	Write a HTML code for creating Web page using structure tags Create a web page for displaying a paragraph using Block level, HR tags, Text level tags and special characters.	2	CO2
4	LLO: understanding of list and links as relate to creating hyperlink to link with different web page or section.	1. Create a webpage for implementing different types of Lists 2. Create a webpage to link A different webpage of same site A different location on the same webpage. A specific location on different webpage in the same site	2	CO2
5	LLO: understand how design interactive web pages.	Create a webpage for applying Background, Text Format, and Controlling Fontsusing CSS	2	CO4
6	LLO: understanding and creating contact form and registration form.	Create static webpage for students Registration form using FORM tag,CSS,Table	2	CO3
7	LLO: understanding how to deploy website on hosting server.	1.Install a web server and publish a website on internet 2.Publish a website on internet by acquiring	2	CO5

	Pı	ogramn	ne : Dip	loma in 1	Informatic	on Technol	ogy and	l Computer	Engineer	ing (Sa	ındwicł	Patterr	1)
Cours	se Code	:IT2310	2			Course T	itle: L	ogic Develo	pment ı	ising C	Progr	ammin	g
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CL	TL	LL	SLH	NLH	Credits	FA-T		(2 Hr. 30 min)	PR	PR	OR	SLA	Total
							3 3 4 4 1 3 54 1 3		0.5		gives h	25	200
3		4	1	8	4	20	20	60	25	50#	-	25	200

Total IKS Hrs. for course:00

Abbreviations: CL- Class Room Learning, TL- Tutorial Learning, LL- Laboratory Learning, SLH-Self Learning Hours, NLH-Notional Learning Hours, FA - Formative Assessment, SA -Summative assessment, SLA- Self Learning Assessment

Legends: @ Internal Assessment, # External Assessment, *# On Line Examination, @\$ Internal Online Examination

Note:

- 1. FA-TH represents a cumulative addition of two class tests of 20 marks each conducted during the term.
- 2. SA-TH represents the end term examination.
- 3. FAPR represents the term work.
- 4. SA-PR represents end term practical examination

I. Rationale

In today's information technology era, computer Technology plays an important role. Computer applications are all pervasive in day to day life of human being. It became compulsory to all employable to have sound knowledge of how computer works and process data and information. This subject covers from the basic concept of C to pointers in C. This course will act as "programming concept developer" for students. It will also act as "Backbone" for subjects like OOPS, VB, Windows Programming, JAVA, OOMD, etc.

II. Industry / Employer Expected Outcome

Students should be able to develop application in C programming.

III. Course Outcomes: Students will be able to achieve & demonstrate the following COs on completion of course based learning

	Illustrate the Flow chart and describe an algorithm for a given program.
CO1	Understand I/O statements in C
CO2	Understand I/O statements in Consorrams
CO3	Use Conditional and iterative statements in C programs
CO4	Demonstrate arrays and strings 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1
CO5	Demonstrate arrays and strings Demonstrate the use of user defined functions to solve real time problems
CO6	Understand Structures and unions and Files.
CO7	Describe the use of pointers

		length of an array with examples.	4.5 Operation on array
		TLO 4.5: List and explain different operations on array.	
		TLO 4.6: List different String input/output.	4.7 String operations 4.8 Array of strings
		TLO 4.7: List different String operations.	
		TLO4.8: Explain Array of strings	Course Outcome- CO4 Teaching Hours - 08 Marks:10 (R-02 U-04 A-04)
		TLO 5.1: Uses and concept of Library functions.	Functions 5.1 Concept of library functions
		TLO 5.2: List different String functions (comparison, concatenation, length) with example programs	5.2 String functions (comparison, concatenation, length)
5		TLO 5.3: User-defined functions and example	513 User-defined functions
		programs. TLO 5.4 : Define Local & global variables and	5.4 Local & global variables
		give examples. FLO 5.5: Describe Parameter passing with	5.5 Parameter passing
	e	example programs	5.6 Storage classes
	C	LO5.6: Name and explain different Storage	Course Outcome GO5 Teaching Hours – 05 Marks:08 (R-02 U-02 A-04)
4	A	TLO 6.1: Explain Basic Concept of Structure and Union and Files.	Structure and Union and Files
		TLO 6.2: Describe Structure declaration,	6.1 Basic Concept
		initialization with examples.	6.2 Structure declaration, initialization
		TLO 6.3: Explain Structure within structure with example program.	6.3 Structure within structure
	1	ΓLO 6.4: Describe Structure within structure	6.4 Nested Structures
		그 그 하는 그 것은 어린 그 사람들은 얼마는 이 모든 사람들이 없는 얼마를 받아 아니라면 회사를 받아 되는 사람들이 모든 사람들이 되었다면 모든 것이다.	6.5: Array of Structure
	7	TLO 6.5 :: DescribeArray of Structure.	6.6 Union
	T	LO 6.6 :Describe and Explain Union.	6.7 Creating a file
	T fi	LO 6.7: Describe and Explain Creating a le.	6.8 CRUD operations on File.
	T		Course Outcome- CO6 Teaching Hours:05 Marks:08 (R-02 U-02 A-04)

3

Qualifiers: short and long size qualifiers, 2.4 Operators in C: Logical, Arithmetic, signed and unsigned qualifiers. Bitwise, Relational, Assignment Declaring variables, Scope of the variables according to block, Hierarchy of data types 2.5 Basic Input output: C program structure, with different example programs. Input and output using printf() and scanf(), TLO 2.4: Explain different operators in C character I/O. (Programs based on I/O) Logical, Arithmetic, Bitwise, Relational, Assignment with example programs. Course Outcome- CO2 Teaching Hours - 08 Marks:08(R-02 U-02 A-04) TLO 2.5: Explain different Input output statements - Input and output using printf() and scanf() character I/O.(Programs based on I/O) with different example programs. TLO 3.1: Explain different Decision making Control Structures like - If Statement, If else statement, Nesting 3.1 Decision making: If Statement, If else of if-else using syntax and examples and statement, Nesting of if-else student should be able to write programs. 3.2 branching: The switch statement TLO 3.2: Describe branching statement The 3.3 Looping: While loop, Do-while loop, For switch statement with syntax and examples. loop TLO 3.3: Explain the looping statement While loop, Do-while loop, For loop with 3.4 Ternary operator. syntax and example programs. 141619 3.5 Go to statement TLO 3.4:: Describe the Ternary operator with syntax and example programs. 3.6 Use of break and continue statements TLO 3.5: Explain the Go to statement with syntax and example programs. Course Outcome- CO3 Teaching Hours - 10 TLO 3.6: Explain the use of break and Marks:10 (R-02 U-04 A-04) continue statements with syntax and example programs. **Arrays and Strings** TLO 4.1: Explain One dimension, two 4.1 One dimension, two dimension and dimension and multidimensional arrays with multidimensional arrays syntax and example programs. TLO 4.2: Describe and explain Array 4.2 Array declaration declaration with examples. TLO 4.3: Explain Array initiatialisation with

TLO 4.4: Describe and explain calculating the

examples.

4.3 Array initialization

4.4 calculating the length of an array

Uni		Topics / Sub-topics
INO.	Theory Learning Outcomes (TLO's)aligned to CO's	그 보이 말이 되는 이 시간에 있는데 가게 얼굴하고 있다는
	TLO 1.1: Explain what is algorithm how to write the algorithm and pseudocode.	Program Logic development
	를 보고 말했다. 그는 사람들은 1950년 1일 전 1950년 1일	
		Program Logic development 1.1 Fundamentals of algorithms: Notion of an algorithm. Pseudo-code conventions like assignment statements and basic control structures. 1.2 Algorithmic problems: Develop fundamental algorithms for (i) Exchange the values of two variables with and without temporary variable, (ii) Counting positive numbers from a set of integer, (v) Find smallest teger other than 1, (vi) Find wo as well as three positive grain numbers. Is flowchart and different art and how to develop the an approach, Object Oriented in approach, Object Oriented in approach with examples. Program Logic development 1.1 Fundamentals of algorithms: Notion of an algorithms: Pseudo-code conventions like assignment statements and basic control structures. 1.2 Algorithmic problems: Develop fundamental algorithms dividuates in programment statements and basic control structures. 1.2 Algorithmic problems: Develop fundamental algorithms of tipe values of two variables with and without temporary variable, (ii) Counting positive numbers (iv) Reversing the digits of an integer, (vi) Find G.C.D. and L.C.M. of two as well as three positive integers, (vii) Generating prime numbers. 1.3 Flow chart: Draw flow charts for all algorithms developed Course Outcome CO1 Teaching Hours – 05 Marks: 10(R-02 U-02 A-06) Basics of C programming 2.1 Different approachs in programming: Procedura approach, Object Oriented approach, Event Driven approach.
1	TLO 1.2: Explain how to write algorithms for different problems like – (i) Exchange the values	assignment statements and basic control structures.
	of two variables with and without temporary	1.2 Algorithmic problems: Develop fundamental
	variable, (ii) Counting positive numbers from a set	algorithms for (i) Exchange the values
	O Product institution a sec	그만드 그렇게 된 그림에서 살아내는 그를 다듬다면 하다면 하는데 그는데 그런 그렇게 되었다. 그리고 되었다면 그렇게 되었다고 되었다. 그는데 그 그는데 그렇게 되었다. 그를 그렇게 되었다. 그를 그렇게 되었다.
	Reversing the digits of an integer, (v) Find smallest	(ii) Counting positive numbers
	positive divisor of an integer other than 1, (vi) Find	[[4] 가는 10 시간 [10] [10] 가는 10] 가장 [10] 다른 10] 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은
	positive arribor of an integer office than 1, (vi) inte	그 마음이는 그는 그렇게 하는 이렇게 그게 두 옷을 먹게 하는 사람들은 살아가면 하는 것이 되었는데 그릇이 없다면 하는데 그릇 살이 없다.
	integers, (vii) Generating prime numbers.	integer, (v) Find smallest positive divisor of an integer
		[March : 10] (14) (영화학교 - 10 H) (영화학교 10 H 1
		[^ 대 휴 대, 프로그램 : 1 ^ 대義義義 : C 대폭 화사 : C 대 전 : C 다 : C 대 :
	TLO 1.3: Explain what is flowchart and different	positive integers, (vii) denerating prime namous.
	symbols used in flowchart and how to develop the	1.3 Flow chart: Draw flow charts for all algorithms
	flowchart.	네이를 하고 하는데 하는데 하는데 그녀, 그는 그를 맞하는데 그는 이렇게 하는데 되는데 되어 가입니다면 하는데 살아내다면 하다니다.
		developed
		Course Outcome- COI Teaching Hours - 05
	TLO 2.1: Explain the different programming	Basics of C programming
	approaches - Procedural approach, Object Oriented	2.1 Different approaches in programming: Procedural
	approach, Event Driven approach with examples.	그 날이 있었습니다. 그는 그는 그는 그녀는 이 씨는 가는 바람에 대답하는 이 사람이 있는 이 사람이 되었다. 그 그들은 사람이 사람이 사람이 사람이 되었습니다. 그 나를 받는 것이 없는 것이 없었다.
	approach, 2000	
	TLO 2.2: Explain what is structure of C with	
	diagram and each section of the diagram. Explain the	2.2 Structure of C: Header and body, Use of
1	use of comments and compilation of the program.	comments. Compilation of a program.
2	use of comments and compitation of the programm	
	TLO 2.3: Explain Data Concepts: Variables,	2.3Data Concepts: Variables, Constants, data types
	Constants, data types like: int, float char, double and	like: int, float char, double and void.
y	void with different example programs.	Qualifiers: short and long size qualifiers, signed and
	Qualifiers: short and long size qualifiers, signed and	. [[경제를 제 후, 14] 20 20 20 20 20 20 20 20 20 20 20 20 20
	unsigned qualifiers.	Declaring variables, Scope of the variables according
	Declaring variables, Scope of the variables according	회 경화하는 다른 경험에 있는 이번 다른 그가 그렇게 "'유리에서 그렇게 되었다고, 이렇게 다른데 얼굴을 보면 이 하셨다. 이번 이번 수 없어지다.
		to block, Thoratony of and types.
	to block, Hierarchy of data types with different	2.4 Operators in C:Logical, Arithmetic, Bitwise,
	example programs.	그 보고 하다 하다 그 나는 그는
	TLO 2.4: Explain different operators in C - Logical	, Relational, Assignment
	Arithmetic, Bitwise, Relational, Assignment with	2.5 Basic Input output: C program structure, Input and
1	example programs.	output using printf() and scanf(),

VI. Specification Table:

VI. S	VI. Specification Table:			Distribution of Theory Marks				
Unit No	Topic Title	R Level	U Level	A Level	Total Marks			
	Program Logic development	2	2	4	8			
1	Basics of C programming	2	2	4	8			
3	Control Structures	2	4	4	10			
	Arrays and Strings	2	4 //	4	10			
_ - 5	Functions	2	2	4	8			
6	Structure and Union	2	2	4	8			
7	Pointers	2	2	4	8			
	Total	14	18	28	60			

VII. Assessment

Methodologies/Tools

Formative assessment (Assessment for Learning)

Rubrics for continuous assessment based on process and product related performance indicators(marks)

Summative Assessment (Assessment of Learning)

• End term examination, Viva-voce, Workshop performance (__marks)

VIII. COs - POs Matrix Form

Course Outcome s (COs)	Programme Outcomes (POs)							Programme Specific Outcomes (PSOs)		
	PO-1 Basic and Discipline Specific Knowledg e	m	PO-3 Design/Developmen t of Solutions	Sales Sales Sales Arrange and the sales of	PO-5 Engineering Practices for Society, Sustainabilit y and Environmen t	PO-6 Project Managemen t	Lon	PSO - 1	PSO - 2	PSO - 3
001	3			78 8 75	2		計劃權的	2.		1.0
CO1	3	Comments I	2	2	。 《杂篇句·专篇》 " 代》		1	· Task	2	Ø.
CO2		3	2	200 - 400 - 100 -		219	2	2	d Sar	
CO3	Ç.,, ₹. . ,	2	3,7%4,565,114	Alexander of the	S. S. San Legeran Co. L. Sance	2		4 個 國	A bain	(W = 1
CO4	2	- 1	2	W	2 2 3 3 2 3		122 (4)	1 3 - 2	2	1 772
CO5	. 2	机电影学		2	2		i formaniana Maritaanian	1.1		1
CO6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2		/r ·	3		1 ship 7/42 1 ship ship 7/42	2 10 1 1 1 1 1	1	TO SACRE
CO7	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sala Ball	1	2				ri jir ya Piliki sa		

3	input number is even or odd. LLO b: Understand and write program to find whether the number entered is positive or negative. LLO c: Understand and write program to find the greatest number among three numbers usingnested if d) Program that asks user an arithmetic operator (,,+","-,,"*" or ,,/") and take two operands and perform the corresponding	Program using control structures: Branching a) To find whether the input number is even or odd. b) To find whether the number entered is positive or negative. c) To find the greatest number among three numbers using nested if d) Program that asks user an arithmetic operator (,,+","-,,,"*" or ,,/") and take two operands and perform the corresponding calculation on the operands using switch case	4	CO3
	calculation on the operands using switch case			٠
4	LLO a: Understand and write program to find the sum of first n natural numbers where n isentered by user. LLO b: Understand and write program to Find Number of Digits in a Number. LLO c: Understand and write program	Program using control structures: Looping(using loops) To find the sum of first n natural numbers where n isentered by user; b) To Find Number of Digits in a Number. c) To check whether a number is palindrome or not. d) To Generate Multiplication Table.	4	CO3
	LLO d: Understand and write program to Generate Multiplication Table.			ps-s
5	LLO a: Understand and write program to accept values in 2-Dimensional 3 by 3 arrays and display the sum of all the elements. LLO b: Understand and write program to compute the sum of all elements stored in an arrayusing pointers	Program for arrays— a) to accept values in 2-Dimensional 3 by 3 arrays and display the sum of all the elements. b)Program to compute the sum of all elements stored in an arrayusing pointers	4	CO4
6	LLO:Able to write Program using array of strings.	Program using array of strings.	4	CO4
7	LLO: Able to writeProgram to perform different operations on string.	Program to perform different operations on string.	4	CO4
8	LLO a: Understand and write program using function (call by value) to	Program using function (call by value) a) to swap to numbers b) to find square of given number	4	CO5

TLO 7.1: ExplainBasic concept of Pointers.	Pointers
TLO 7.2: Describe Pointer & amp; arrays	7.1Basic concept
TLO 7.3: Describe Pointer & Desc	7.2Pointer & amp; arrays
TLO 7.4: ExplainPointer arithmetic	7.3Pointer & amp; functions
	7.4 Pointer arithmetic
	Course Outcome- CO7 Teaching Hours:0 Marks:08 (R-02 U-02 A-04)

IV. Laboratory Learning Outcome and Aligned Practical / Tutorial Experiences.

Sr No	Practical / Tutorial / Laboratory Learning Outcome (LLO)	Titles / Tutorial Titles	Numb er of hrs.	Releva nt Cos
1	LLO a: AbletoWrite an algorithm and draw the flow chart To find out number is odd or even. LLO b: Able to Write an algorithm and draw the flow chart to find out factorial value of a number. LLO c:Able to Write an algorithm and draw the flow chart and algorithm and draw the flow chart	Write an algorithm and draw the flow chart for following: a) To find out number is odd or even. b) To find out factorial value of a number. c) To check a number is prime number or not.	4	CO1
2	To check a number is prime number or not. LLO a: Able to write program to find out number is odd or even. LLO b: Able to write programto find out factorial value of a number. LLO c: Able to write program to check a number is prime number	Program based on Input/output statement. a) To find out number is odd or even. b) To find out factorial value of a number. c) To check a number is prime number or not.	4	CO2