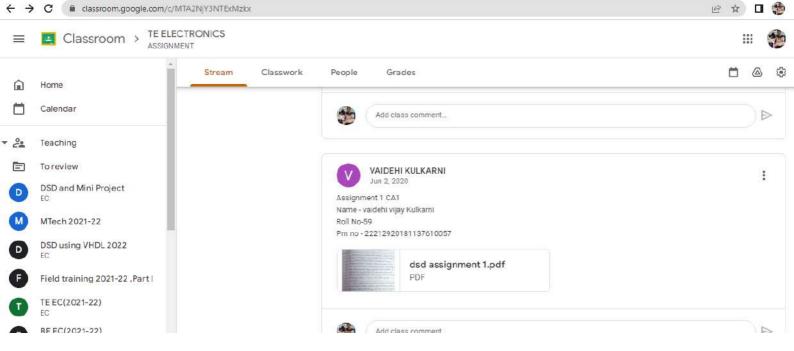
OI Enlist the human rights of migrant

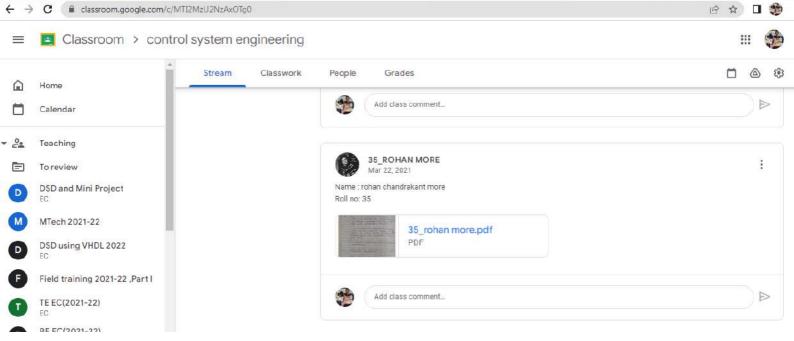
colored de are e many oby Redigions?

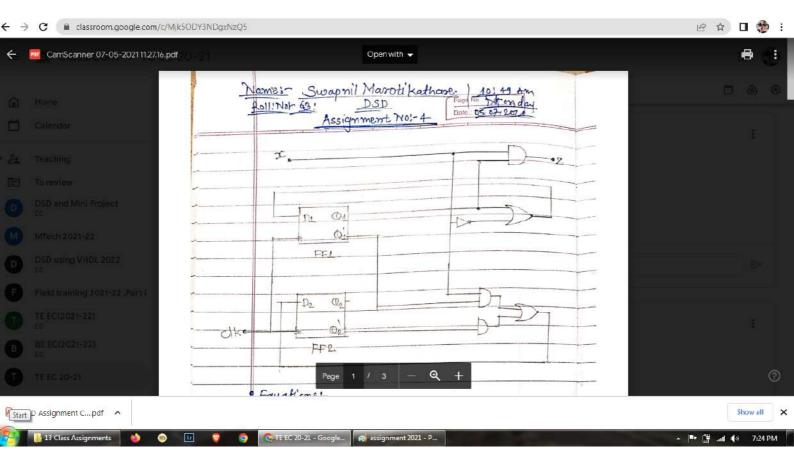
- &2. what do we mean by Religion? State the three functions of religion as regard to society?
 - 63. Explain what is social structure and State its impact on human behaviour.
 - ex write a brief note on Directive principles of state policy.
- or Enlist in brief the duties of a state of mentioned in the Constitution of India.
- 66 What is UDHR? Discuss Precisely.

One

H.O.D
Electronics Department
M.S.Bidve Engineering College
LATUR - 413 512









Mahatma Basweshwar Education Society's

M. S. BIDVE ENGINEERING COLLEGE,

(Approved by AICTE, New Delhi & DTE Mumbai , Affiliated to Dr. Babasaheb Ambedkar Technological University. Lonere)
P.O.Box No. 112, Barshi Road, LATUR-413 531 (Maharashtra)

'NAAC' Accredited

DTE Code : EN2129

Internal Quality Assurance Cell (IQAC)

Assignment/Submission Record

Roll No.	Name of Student	Subject:-		3	4	5
1	JAGDALE ASAWARI SANTOSH					
2	SURYAWANSHI LAKSHMI MALHARI	A 14 6 1	Jagdaleps	lakshmi	laightwi	
3	MORE SHUBHAM BHAGWAN		Shubham			
4	JEURE ONKAR SHIVAAND	-	Cal	8 may	Cont	Chubham
5	KHOSE ABHISHEK VILAS	1.10-1 -10	Abhishek		1	Ash ish
6	MASANE SMITA NARAYAN	Luita	Luida	Ruida		
7	TENKALE ARYAN SHIVAPPA	Acros.	Acres	Aojo	Harda	touch
8	AGRAWAL VAISHNAVI PRAKASHCHAND	Value .	1	Value -	7.1-07	Acept 1
(9)	CHAVAN RITESH PRASHANT	Haul	Par	MIL	au l	aughm7
10	SALGADE DDEDNA VILIAVICIMAD	000	Exercis	-		De servos
11	SAYED FAIZAN ARSHAD ALI			1000		
12	SAKHARE SANKET PADMAKAR	Taise	tough	Faigu,	Fourton .	taya,
13	SHINDE RUSHIKESH DATTATRAYA	E White Mrs	Fradlesky	Sustribusts.	G 11 Harth	K. Wall
14	BIRADAR PRANJAL SANTOSH	- Feedure -	- Janes	- Turning	Er Miritary 1	AUSTRA
15	KUMBHAR RITESH SHIVAJI	Kiteb.	Rites.	- d'and	73.04	
16	KULKARNI VEDANT SATISH	-		+ Trest		
17	BATIL VAIDUAVILVIDEOU	Vedant	ved ont	Vedant Laithavi	vedant.	vedant
18	PAWAR AMAR ANKUSH					Ribhan
19	BHOSALE GOVIND SUNIL	Amar	Amay	Lound	Amar	Amar
20	PATIL SUMEDHA SANTOSH	1	OBELL !	7		Jour d
21	SHAIKH MOHAMMED SAAD ABDUL RAHMAN	A)	11-	Malaria	Belly	Haraten
22	RATHOD ATUL RAMRAO		(A)	A4	804	04
23	EATTED USE AND STATE OF THE STA	Aus	About	(Aprel		Au
24	IVIII VARAU GOVERNO TALLONIA	-	Jack	DIN-	First ex	Silv
25	DACHE CHACHIOLIER HAD CHANGE	1000	Chuy	The state of the s	guy	my.
26	GAIKWAD RITESH VIJAYAKUMAR		Rout.	(B)H-	Bet .	(au
27	SWAMI VAISHNAVI SANMUKH	bitoch	-Pitesh	Ritesh	etesh	- Piley
28	CHAUDHARI PRACHI PRAMOD	Raidhai	0 - 11	2 11.	0 . 1. 1	0 11
29	SWAMI ANUSHKA JAIRAJ	- "	Jashan touth	Brushair.	Stable,	chadha
30	DONGRE RUTUJA RAJESHWAR	struck Rutiga	Anush Rutuia		twish	shrush
31	MANALE AKSHATA KAMLAKAR	(Amenge	Rimonge	Retty 2		Putula
32	KIDILE ONKAR SHIVANAND		-	(Amomale	Amenate	Anunak
33	VOLE AN IALL PLIA CIMAT	didila	detil-	deidil-	okidile.	of dily
(34)	DUDDAMAD TE LAGUERA GARAGO	Anjale	Anjalo Takinga	Anjati	Anjali	Anjalo
35	DIDADAD MINAKCHI DALIDAM	Xaux Out	A OCC	130100	Thidron a	Ludrau
36	CIA/AMI DOATHAMECH KACHIMATH	1 1				
37		Mourani	Obswern !	Obsums.	Roumi.	Planani
38	CHINDE CUDA LOUADAT					ganast
39	WAS CITED IN THE PARTY OF THE P	Sus			Shif	gus
00	WAGH RUTUMBHARA UTTAMKUMAR (O	1	M		B.	100

Roli No.	Name of Student	1	a Livera	S M			
41	PAWAR SHRIKUND RAJESH		SEAT AND	M. TOWN			
42	TILAK SHRUTI RAVI	10	All-	\$ W	tet	tell?	BELLI-
43	CHAVAN VISHAL SUBHASH	-	Vistal	Vistal.	Vishal	Vishal	Vishal
44	SHERKAR ANURADHA MANOJKUMAR	10	Selat	Sulay.	SIM.	AUA.	\$44.
45	SHAIKH AADIL JAMIL	10	Audis	Dody.	Ageley	Acely	Hoolie
46,	MHETRE ANJALI MOHAN	66)			Title Code	- bM
47	TADMADGE TANUSHREE SURYAKANT	10	-tom-	tanu.	tent.	tenur	-tanu
48	CHINTALWAR RITIKA NARHARI	10	Pitike.	RITIS	perky.	Ritika,	Ritike
49	SHAIKH MADIHA NIYAZ	7	dample	Manils	delials	akhils	delib
50	SWAMI SHIVALILA GURULING	67	Shi	Shik	Dev	This	Shir
51	KARPE SUSHANT SHASHIKANT		treet.	June	Trust	freelo	full
52	SULGUDLE JANHAVI SHIVRAJ	10	Janhaul.	Janhavi	Janhay	Janhavi	Jantari
53	BIRAJDAR AKSHAYKUMAR SOMESHWAR	7	AM	Am.	RMS	Ami	Ami_
54	RAJPUT MONAL HARISING	10	(Rmana)	Rmana	Rmana	Bung	Rmanal
55	DESHMUKH PRATIKSHA BALASAHEB	10	趣	100.	起	The .	基义,
56	SANKET SUNIL GAJBHIYE		BON	System	Saby.	SAN	80 1
57	PATIL VAIBHAV SANTOSH	10	Quitora	Quibha	Australia	Rubbau	aprilonas
58	AYACHIT SAKSHI VISHWAS	ro	alytis -	ayand	Alderik	August	Aughnit
59	KHANAPURE TRUPTI SANTOSH	4	trus	tens	Truch	The	Tout
60	PATIL SHRUSHTI SHAILESH	10	Shireld	Shubt	Stellet	Shellifi	sheel
61	SONKAMBLE ABHAY SANJIV	2		LAYES	HELDEN!		
62	CHAVAN VRUNDA PRAVIN	10	Chapp	Phavas	PONOD	charas	Photos
63	YACHWAD AKSHATA BHAGWAT	10	Ashala	Akstrato	Obstate	Ashata	John
64	MULE ROHIT BABASAHEB	10	2 mule	R)MUR	BIMAR	BUNGE	Rhule
65	YELALE AMAR MANOJ	10	Any	754	ANY	AM	DA.
66	DESHPANDE VAIBHAVI RAGHVENDRA	16	Vaibhari	Valbkar	Vai	TOT RUM	(COL)PROM
67	BOCHARE SUDARSHAN UMESH	910	Sudazella 3	Sours &	SUNTUNA F	SHAESHA.F	Plea Eshap
68	UGILE RUTUJA TUKARAM	T	eutuja	Rutuja	Rutuja	Rutuja	RUTUIC
69	MOMIN LUQMAAN FASIYODDIN	8	dr.	18/2	DAILY SERVICE		
70	BHOPE CHAITANYA PUNDLIK	10	-Certico	let.	el	lu.	ler.
71)	GAIKWAD KARISHMA VISHWANATH	10	Karokh	akoreista	-Kar Bm	Karsha	
72	KANHERE GAYATRI DATTATRAY	10	Gayatri	Gayatri	Gayati	- Coyatni.	THE PERSON NAMED IN COLUMN 1
73	KOLSURE PRITEE RAMESHWAR	10	Tevteek	- Varter	Paitick	Tateck	Vanee k
74	MITKARI UTTARESHWAR KASHINATH	10	Rayyu	Autya	Sartya	tadity	Buffe
75	SHINDE SAGAR GOVIND	10	Buil.	Bound.	Sau	Situl	Sily
76	SOMWANSHI VAIBHAVI SUDHAKAR	16	Phubhavi	Ostbhavi		shibhon	24 Sibha
77	JADHAV VRUSHALI NAMDEV	ID	muhali		meshous	mushan	myhad

Lang 1 - The

Total network

records.

Agale

non nobody

Course Title: Web Technology Semester: IV

Course Code: BTITPE405B Assignments on Unit-1

World Wide Web

1. Introduction to World Wide Web.

- 2. What is the World Wide Web? Explain its Features and Components of the Web.
- 3. Differentiate between the Internet and the World Wide Web. Explain how they work together.
- 4. Describe the key features of the Web that have contributed to its widespread adoption.
- 5. Briefly explain the history and development of the World Wide Web.
- 6. Discuss the social and economic impact of the World Wide Web.

HTTP

- 7. Explain the role of HTTP in communication between web browsers and servers. Or Define HTTP and explain its role in facilitating communication between clients and servers on the World Wide Web.
- 8. Briefly explain the concept of HTTPS and its benefits.
- 9. Describe the structure of an HTTP request and response.
- 10.Discuss the various HTTP methods (GET, POST, PUT, DELETE) and their respective purposes.
- 11.Explain the concept of statelessness in HTTP and its implications for web application development.

Web Servers

- 12. What is a web server, and what are its main functions?
- 13. What is a web server? Explain its Working and Architecture.
- 14. Compare and contrast different types of web servers (Apache, Nginx, etc.).
- 15. Explain the role of web server and Features of Web Servers.
- 16.Explain Benefits of Web Servers and Uses of Web Server.

Course Title: Web Technology Semester: IV

Course Code: BTITPE405B Assignments on Unit-1

Introduction to Scripting Languages

- 17. What is a scripting language, and how does it differ from a compiled language?
- 18.Briefly describe the following scripting languages and their main uses: HTML, CSS, JavaScript.
- 19. Discuss the importance of scripting languages in web development.
- 20. Explain the concept of client-side vs. server-side scripting.

Browsers

- 21.Explain the functionalities of a web browser.
- 22. Compare and contrast popular web browsers (Chrome, Firefox, Safari, etc.).
- 23. Explain the importance of web accessibility and how browsers cater to it.

Integrated Development Environment (IDE)

- 24. What is an IDE, and how does it benefit web developers?
- 25.Discuss the features commonly found in web development IDEs.
- 26.Compare and contrast popular web development IDEs (Visual Studio Code, Sublime Text, Atom, etc.).
- 27. Explain how an IDE can be used for efficient web development.

Elective – X

BTCOE704 (A): Blockchain Technology

A.Y 2022-2023

Assignments

Assignment No.1

- Q1) Explain Key elements of a Blockchain.
- Q2) Difference between Public vs. Private Blockchain.
- Q3) What are the benefits of Smart contracts?
- Q4) Explain Distributed Consensus.
- Q5) Explain Security aspects of Blockchain.
- Q6) How does the hashing process works?
- Q7) Explain Merkel Tree and Merkel Tree Structure.

Assignment No.2

- Q1) Explain permissioned Blockchain with their characteristics.
- Q2) Explain Public key cryptography.
- Q3) What are the benefits of Smart contracts?
- Q4) Explain Distributed Consensus.
- Q5) Explain Security aspects of Blockchain.
- Q6) How does the hashing process works?
- Q7) Explain any one application of smart contract.

Assignment No.3

- Q1) Explain permissioned model and use cases.
- Q2) Explain any 3 Design issues for Permissioned blockchains.
- Q3) Explain State machine replication.
- Q4) Explain Paxos A distributed consensus algorithm.
- Q5) Explain RAFT consensus.
- Q6) Explain Byzantine general problem.
- Q7) Lamport-Shostak-Pease BFT Algorithm.

Assignment No.4

- Q1) Explain Cross border payments application.
- Q2) Explain Know Your Customer (KYC) application.
- Q3) Explain Food Security application.
- Q4) Explain We Trade –Trade Finance Network application.
- Q5) Explain Supply Chain Financing application.

Assignment No.5

- Q1) Explain writing smart contract using Hyperledger Fabric application.
- Q2) Explain Overview of Ripple and Corda.
- Q3) Explain Writing smart contract using Ethereum.
- Q4) Explain Membership and Access Control.

DBATU, LONERE M.S. BIDVE ENGINEERING COLLEGE, LATUR

CLASS: S.Y (MECHANICAL)

SUB: Material science & Metallurgy

ASSIGNMENT NO: 1

- 1. Explain Point defects in crystals.
- 2. Explain True stress-strain curve diagram.
- 3. Explain Gibb's Phase rule.
- 4. Explain Plotting of Equilibrium Diagram.
- 5. Write short note on Solidification of pure metals.

ASSIGNMENT NO: 2

- 1. Explain Iron-Iron carbide Equilibrium Diagram.
- 2. Explain Annealing Process.
- 3. Explain Tempering Process.
- 4. Explain Normalising Process.
- 5. Define Hardenability and Explain Jominy end quench test.