FIRST SEMESTER 2020 SCHEME

PRACTICAL EXAMINATION JUNE-JULY 2021

& WEB PROGRAM

Theresiamma malheur ICE 20MCA - 2042

Describe an Himh file by applying differents styles cusing internal style sheets.

pologolam

Zhlonh>

Like> HEE BLOCK chain Likitle>

LSkyle hype="Lext/CSS">

W { colon: geneen; kext-align: centien; foront-fermily:

serij; jont - Style: walic; }

body { background - colon: lightblue; colon: ned;}

P[colon: "blue"; font-family: sans-serif; font-size:

20px; jont style: oblique: }

ing {

bonden - gradices: 50%;

bonden: 1px solid #clold;

width: BOOPX;

padding: 5px;

LP> ensbp enbsp enbsp enbsp n blockchein es Lhi> Lb> Lu> Lcentio> Li> obout Block chain Lli> < Goody > C/heard> expected 2 /body > Leenton > Ling Sonc = Blockchein Jpg > 2/centon) a digital brackson of necords bliebs L/cent.co > L/0> L/6> L/h1> A block /heml > La horg = "suble. Word"> Lb>20> blockchain as a husbing function hinked begelless these blocks form an urbroken drain Llskyle> blocks. These block link with one wollon Clu>2/6>2/a> Morough a coupleographic Naticheloson knows Blockchair block chairs. 4/p>26x>26x> Chair mining output phoub block chair

digo: certos

able on HTML page to change the backgrown color & Jon every click using Jenuscoups houndling change the backgrown 2) create on HTML Parogoran) Zht-ml> Lhead> Locaipt> & NOO n=0; function changecolon() van colonhist = ["ned", "blue", "yellow", "violet", "green"]; document.body. Style.backgnoundcolon = colon List [D]; n++; y (n>colonist.length-1) n=0; </script> 21 head) 2/ body> 2 bubbon onclick = "change colon c"> click me the colour 2/buttons 4/body> 2/heml>

click me bo change the colour

3) write concret playes a displeying the same in HTML code a php or underbored Olone inclian

Curadoust

22php

"kumble", "showan", "jedeja", "Burswich", "chechal"); fon(\$i=0;\$i~count (\$playens);\$i++) echo" Lieble bonden='3' width= '200' height = '100' >". \$ players = array ("kochi", "Gargerly", "Dravid", "Sachio", cho "Legychychy playersc/hy>c/ch>2/ch>2/kg>";

echo "2k8>2kd> "\$ pleyens[\$i]" 2/kd>2/kg>",

echo" 21 kable >";

expected output

pleyors No chii Sanguly Saehin Kurble Phawan Jardeta	1	-	-	- + P				
	Shawar) Jardefor	7	Saehin	PHANIA	Gargely	the chli	pleyors	

Charotrey S