Evn	No.	1(B)
r/XII	NO:	HDI

TITLE: CLASS TIME TABLE

Date:

AIM:

Design a webpage to display your class timetable.

TAGS & ATTRIBUTES:

tag :

The tag in HTML is used to define the block of preformatted text which preserves the text
spaces, line breaks, tabs, and other formatting characters which are ignored by web browsers.
Text in the element is displayed in a fixed-width font, but it can be changed using CSS. The tag
requires a starting and an end tag. That is we can say that pre> tag is container tag.

 tag :

The tag specifies bold text without any extra importance. It is a container tag that contains an opening tag, content & closing tag. The text written within tag is displayed in bold size.

<sub> tag:

The tag defines subscript text. Subscript text appears half a character below the normal line, and is sometimes rendered in a smaller font. This tag can be used in many ways like we can denote some mathematical variables in the form of subscript text. We can also use this to denote the number of atoms of a chemical formula.

colspan attribute:

The colspan attribute in HTML specifies the number of columns a cell should span. It allows the single table cell to span the width of more than one cell or column. It provides the same functionality as "merge cell" in a spreadsheet program like Excel. It can be used with and element while creating an HTML Table.

bgcolor attribute:

The HTML bgcolor attribute is used to set the background color of an HTML element. Bgcolor is one of those attributes that has become deprecated with the implementation of Cascading Style Sheets (see CSS Backgrounds). It sets the background color by using the color name like "red".

Exn	No:	1	(\mathbf{R})	١
ĽAIJ	110.	1	ועו	,

TITLE: CLASS TIME TABLE

Date:

SOURCE CODE:

```
<html>
<head>
<title>CSE-C Timetable</title>
<style>
table td,th{
border: 1px solid black;
}
table {
border-collapse: collapse;
th,td{
text-align:center;
}
.c1{
font-size: 13px;
</style>
</head>
<body><center>
GPREC F/CFD/TIME TABLE
G. PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUS): KURNOOL
DEPARTMENT OF COMPUTER SCIENCE and ENGINEERING
<br/> <br/> TIME TABLE for the Academic year 2023-2024with effect from 20-09-2023</b>
CLASS: B.Tech V SEM-CSE-C LECTURE HALL: CS-5
Day/Time
8:30-9:30
9:30-10:30
10:45-11:45
11:45-12:45
1:30-2:30
2:30-3:30
MON
FLAT<sub>PRR</sub>
AI<sub>PPY</sub>
DCCN<sub>CSR/MSD</sub>
OOAD(T)<sub>BS</sub>
AI(T)<sub>PPY</sub>
FLAT<sub>PRR/CKI</sub>
```

Exp No: 1(B)

TITLE: CLASS TIME TABLE

Date:

```
TUE
MAA(P)<sub>LSR,CKI,RSK</sub>
AI(T)<sub>PPY</sub>
DCCN(T)<sub>CSR</sub>
FLAT<sub>PRR/YPSR</sub>
OOAD(T)<sub>BS</sub>
WED
AI<sub>PPY</sub>
OE-1
PE<sub>MA</sub>
AI(P)<sub>PPY,PSN</sub>
>
THU
DCCN<sub>CSR</sub>
OOAD<sub>BS</sub>
FLAT<sub>PRR</sub>
OE-1
MAA(P)<sub>LSR,PSN</sub>
FRI
DCCN(P)<sub>CSR,YPSR</sub>
DCCN<sub>CSR</sub>
FLAT<sub>PRR</sub>
OOAD<sub>BS</sub>
SAT
OOAD<sub>BS</sub>
DCCN<sub>CSR</sub>
PE<sub>MA</sub>
AI<sub>PPY</sub>
FLAT<sub>PRR</sub>
OE-1
</center>
<b>NOTE: TEA BREAK 10:30 AM TO 10:45 AM LUNCH BREAK 12:45 PM TO 1:30
PM < /b >
DCCN: Data Communication and Computer Networks CSR Dr C. Sreedhar
FLAT: Formal Languages & Automata Theory PRR Sri P. Rama Rao
AI: Artificial Intelligence PPY Sri P. Praveen Yadav
PE1-OOAD: Object Oriented Analysis and Design BS Smt B. Swathi
```

Exp No: 1(B)

TITLE: CLASS TIME TABLE

Date:

OE1: Open Elective-1

PE: Professional Ethics MA Sri M. Anand

Practicals

DCCN(P): Data Communication and Computer Networks Lab CSR: Dr C. Sreedhar YPSR: Sri

Y. Padma Srinath Reddy

AI(P): Artificial IntelligenceLab PPY: Sri P. Praveen Yadav PSN: Smt P. Sunandha

MAA(P): Multimedia and Applications Lab LSR: Smt L. Sudha Rani CKI: Smt C.K.Indira, RSK:

Sri.R.Sandeep Kumar

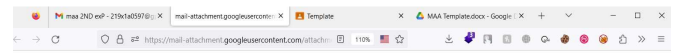
Prepared by: Verified by: Approved by:

Dr.P. Penchala Prasad & B. Thimma Reddy HOD PRINCIPAL

</body>

</html>

OUTPUT:



GPREC E/CED/TIME TABLE G. PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUS): KURNOOL DEPARTMENT OF COMPUTER SCIENCE and ENGINEERING
TIME TABLE for the Academic year 2023-2024with effect from 20-09-2023

CLASS: B.Tech V SEM-CSE-C LECTURE HALL: CS-5

Day/Time	8:30-9:30	9:30-10:30	10:45-11:45	11:45-12:45	1:30-2:30	2:30-3:30
MON	FLATPRR	AI_{PPY}	DCCN _{CSR/MSD}	OOAD(T) _{BS}	AI(T) _{PPY}	FLAT _{PRR/CKI}
TUE	MAA(P) _{LSR,CKI,RSK} AI(T) _{PPY}		DCCN(T) _{CSR}	FLAT _{PRR/YPSR}	OOAD(T) _{BS}	
WED	AI _{PPY}	OE-1	PE _{MA}	AI(P) _{PPY,PSN}		
THU	DCCN _{CSR}	OOAD _{BS}	FLATPRR	OE-1	DE-1 MAA(P) _{LSR,PSN}	
FRI	DCCN(P) _{CSR,YPSR}		DCCN _{CSR}	FLAT _{PRR}	OOAD _{BS}	
SAT	OOAD _{BS}	DCCN _{CSR}	PE_{MA}	AIppy	FLAT _{PRR}	OE-1

NOTE: TEA BREAK 10:30 AM TO 10:45 AM DCCN: Data Communication and Computer Networks FLAT: Formal Languages & Automata Theory AI: Artificial Intelligence PEI-00AD: Object Oriented Analysis and Design OE1 : Open Elective-1 PE : Professional Ethics

Practicals

DCCN(P): Data Communication and Computer Networks Lab
AI(P): Artificial IntelligenceLab
MAA(P): Multimediaand Applications Lab

Prepared by: Dr.P. Penchala Prasad & B. Thimma Reddy

LUNCH BREAK 12:45 PM TO 1:30 PM CSR Dr C. Sreedhar PRR Sri P. Rama Rao

PPY Sri P. Praveen Yadav BS Smt B. Swathi

MA Sri M. Anand

CSR: Dr C. Sreedhar YPSR: Sri Y. Padma Srinath Reddy

PPY: Sri P. Praveen Yadav PSN: Smt P. Sunandha LSR: Smt L. Sudha Rani CKI: Smt C.K.Indira, RSK: Sri.R.Sandeep Kumar

Verified by: Approved by: HOD PRINCIPAL

Page No: