Date:16.10.2021

# Third Year B. Tech., Sem V 2021-22

# **Programming Lab 3**

**Practical No-5A** 

PRN/ Roll No: 2019BTECS00064

Full name: Kunal Santosh Kadam

Batch: T2

Title of Practical: To design and develop web pages using HTML fundamental and formatting elements

#### **Problem Statement 1:**

Design a static web page using HTML for **Physics Department** information. Access it locally and in LAN using web server.

It should have following sections:

- 1. Department Information
- 2. Department Images
- 3. Contact Details

#### It should have following tags:

- 1. Only one **<h1> tag**
- 2. At least one <h2> to <h6> tag
- 3. At least one tag
- 4. HTML5 semantic tags
- 5. At least one anchor tag
- 6. At least one **<br/>br> tag**

- 7. At least one <img> tag
- 8. At least one comment tag

### Ans:

#### Code:

```
G(Kunal/Sem-S/PL3 Assignment)Practical-SA(2019BTECS00064_SA, PL3.html (PL3 Assignment) - Sublime Text (UNREGISTERED)
FILE Edit Selection Find View Goto Tools Project Preferences Help
FOLDERS

4 2018BTECS00064_SA_PL3.html ×
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        O
                                                                                                                                                                                                                             ▼ ■ P.3 Assignment
▶ ■ Practical-1
▶ ■ Practical-2
▶ ■ Practical-3
▶ ■ Practical-3
▼ ■ Practical-5
▼ ■ Practical-5
▼ ■ Practical-5
▼ 20198TECS001
■ Astronomy.jpg

### Common Instructors common.html
                                               <> common.html
                                         common.html
c) index.html
/* index_style.css
201 PL-3 LA-2 Proble
201 PL-3 Practical No

                                                                                                                                                                                                                                                                                                                                              The Department of Physics - Walchand College of Engineering, Sangli has contributed in producing several eminent engineers who are in key positions of the Government organizations, public sector and Multinational companies and have brought in significant contributions in various regions of India. Alumni of the department can be found in all public and private sector organizations operating in diverse fields, holding senior key positions in the organizations.
                                                                                                                                                                                                                                                                                                                                                    Department also provides research guidance to Ph.D. students of Shivaji University, Kolhapur. Running of Ph.D. programme in the Physics department has boosted the research culture further. Department is a recognised research centre of Shivaji university of Kolhapur and Admissions are under NDF, ADF schemes and also minor centre for QIP research scheme
                                                                                                                                                                                                                                                                                                                                                         Students of the department are engaged in various co-curricular and 
extra-curricular activities. They proactively participate in different 
prestigious competitions and have also won various national level 
competitions. The Placement of UG students for the
Line 1, Column 1
G:\Kunal\Sem-5\PL3 Assignment\Practical-5A\2019BTECS00064_5A_PL3.html (PL3 Assignment) - Sublime Text (UNREGISTERED)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       - o ×
        File Edit Selection Find View Goto Tools Project Preferences Help

FOLDERS

2019BTECSS00064_SA_PL3.html ×
                                                                                                                                                                                                                                                           competitions. The Placement of UG students for the past three years has been consistently above 85%.
                                                                                                                                                                                                                                                                                                                                                    c(p)
cp>
He is currently working as Associate Professor and Head of Physics Department. He has joined
Walchand College of Engineering, Sangli in 1996 as a lecturer in physics. He has received his
B.Sc. (Physics) degree in 1989 and M.Sc. (Physics) degree in 1993 from Shivaji University,
Kolhapur. He is doing Ph.D. in RTMJ, Nagpur. His research interest is in material science, thin
films, and gas sensors. He has developed a small research lab. At present, he is working as
f.Y.Go-ordinator and coordinator for Equity Action Plan of TEQIP-III. He is staff advisor for
ARI circle who won second prize in MOOO INDIGO 2017 at III, Mumbai.
                   ▼ im Practical 5A

→ 20198TECS000

in Phy_Dept1.jpg

in Phy_Dept2.jpg

in Phy_Dept3.jpg

in Phy_Dept3
                                                                                                                                                                                                                                                                                                                                                    cir />
cir />
cir />
cir />
le is currently working as Assistant Professor in Physics Department. He joined
Walchand College of Engineering, Sangli in 2014 as Assistant Professor. He received
his B.Sc. (Physics) degree in 1999 and N.Sc. (Electronics Science) degree in 2002
from Shivaji University, Kolhapur. He is doing Ph.D. in Solapur University, Solapur
His research interest is in Power Electronics, Embedded System. He is also working as Co-coordinator of Gymkhana of WKF, Sangli. He is working as Co-coordinator in
ARC, NRI and College admission process. He has awarded by "Prerana Puraskar" by
Ex. Forest Minister Or. Patangrao Kadam, Government of Maharashtra at
Jaibharat Vidyalaya, Vasagade in the year 2013-2014.
                                         /* index_style.css

101 PL-3 LA-2 Proble
101 PL-3 Practical No
101

</article>
</rr>
</rr>
</rr>
</rr>
</rr>
</rr>
</rr>
</rr>
</rr>

</rr>
</rr>

</rr>
</rr>

</pr>

</pr>

</pr>

</pr>

</pr>

</pr>

</pr>

</pr>

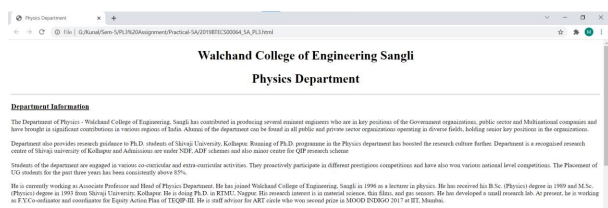
</pr>

<pre
Line 73, Column 17
```

```
GKKuna/ISem-SIPI.3 Assignment/Practical-5Ai/20198TECS00064_5A, PL3.html (PL3 Assignment) - Sublime Text (UNREGISTERED)
File Edit Selection Find View Goto Tools Project Preferences Help
FOLDERS

Substitution of Project Preferences Help
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           - o ×
                             common Instruct
common.html
common.html
index.html
index.style.css
common.html
index.s
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     dress)
The Director Walchand College of Engineering ,dbr />
A/P: Vishrambag,dbr />
Sangli - 416 415 Maharashtra,dbr />
India Tel: +91-233-2300833 dbr />
Fax:+91-233-2300831 dbr />
ca hnef-mitry//www.walchandsangli.ac.in/" target="blank">
www.walchandsangli.ac.in
                                                              Line 62, Column 1
```

## **Output:**

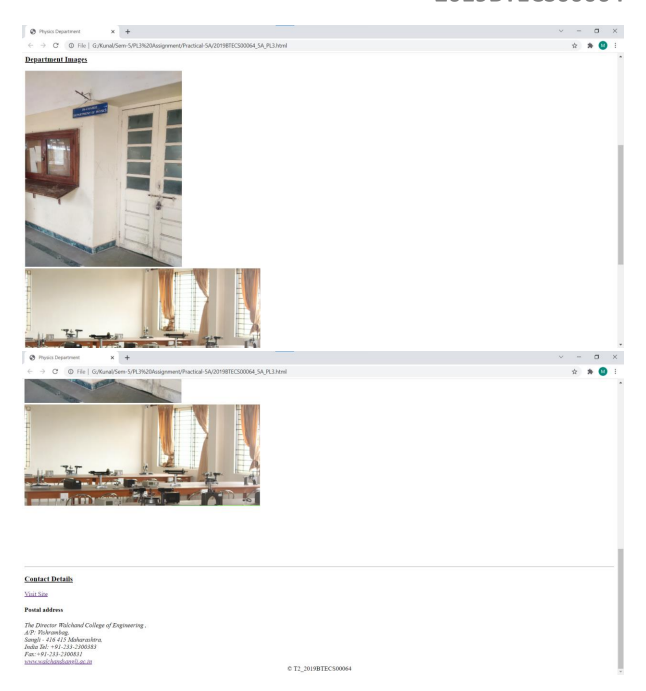


He is currently working as Assistant Professor in Physics Department. He joined Walchand College of Engineering, Sangli in 2014 as Assistant Professor. He received his B.Sc. (Physics) degree in 1999 and M.Sc. (Electronics Science) degree in 2002 from Shivaji University, Kollapur. He is doing Ph.D. in Solapur University, Solapur. His research interest is in Power Electronics, Embedded System. He is also working as Co-coordinator of Gymkhana of WCE, Sangli. He is working as Co-coordinator in ARC, NRI and College admission process. He has awarded by "Prerana Puraskar" by Ex. Forest Minister Dr. Patangrao Kadam, Government of Maharashtra at Jaibharat Vidyalaya, Vasagade in the year 2013-2014.

#### **Department Images**



# 2019BTECS00064



## **Github Link:**

https://github.com/KunalKadam64/PL3-Practicals/tree/main/Practical-5A