# Department of Computer Technology

### Vision of the Department

To be a well-known centre for pursuing computer education through innovative pedagogy, value-based education and industry collaboration.

### Mission of the Department

To establish learning ambience for ushering in computer engineering professionals in core and multidisciplinary area by developing Problem-solving skills through emerging technologies**.**

## Session 2025-2026

|  |  |
| --- | --- |
| **Vision:** Dream of where you want. | **Mission:** Means to achieve Vision |

**Program Educational Objectives of the program (PEO):** (broad statements that describe the professional and career accomplishments)

|  |  |  |  |
| --- | --- | --- | --- |
| PEO1 | **Preparation** | **P: Preparation** | **Pep-CL abbreviation pronounce as Pep-si-lL easy to recall** |
| PEO2 | **Core Competence** | **E: Environment (Learning Environment)** |
| PEO3 | **Breadth** | **P: Professionalism** |
| PEO4 | **Professionalism** | **C: Core Competence** |
| PEO5 | **Learning Environment** | **L: Breadth (Learning in diverse areas)** |

**Program Outcomes (PO):** (statements that describe what a student should be able to do and know by the end of a program)

## Keywords of POs:

Engineering knowledge, Problem analysis, Design/development of solutions, Conduct Investigations of Complex Problems, Engineering Tool Usage, The Engineer and The World, Ethics, Individual and Collaborative Team work, Communication, Project Management and Finance, Life-Long Learning

**PSO Keywords:** Cutting edge technologies, Research

“I am an engineer, and I know how to apply engineering knowledge to investigate, analyse and design solutions to complex problems using tools for entire world following all ethics in a collaborative way with proper management skills throughout my life.” *to contribute to the development of cutting-edge technologies and Research*.

**Integrity:** I will adhere to the Laboratory Code of Conduct and ethics in its entirety.

## Name and Signature of Student and Date

(Signature and Date in Handwritten)

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| --- | --- | --- | --- | --- |
| **Session** | **2024-25 (ODD)** | | **Course Name** | **Web Technology Lab** |
| **Semester** | **3** | | **Course Code** | **23CT1301** |
| **Roll No** |  | | **Name of Student** |  |
|  | | | | |
| Practical Number | |  | | |
| Course Outcome | | 1. Understand various internet technologies. 2. Design the web pages using HTML and CSS. 3. Implement the XML technology to store the data. 4. Develop the interactive web pages using JavaScript. | | |
| Aim | | [B] Sľudy TML5 archiľgcľurg and ľo implgmgnľ basic  TML5 Tags. | | |
| Problem Definition | |  | | |
| Theory  (100 words) | | HTML5 hglps build and sľrucľurg wgb conľgnľ in a modgrn way. Iľ includgs gasy-ľo-undgrsľand ľags likg <nav> and  <fooľgr> ľhaľ makg layouľs morg organizgd. You can play vidgos and music dirgcľly on wgb paggs wiľhouľ using oľhgr sofľwarg. Iľ also allows saving small biľs of daľa and shows ľhg usgr's locaľion whgn nggdgd. Dgsigngd for phongs, ľablgľs, and compuľgrs, HTML5 makgs wgbsiľgs fasľgr and gasigr ľo usg. Dgvglopgrs prgfgr iľ bgcausg iľ's simplgr, ﬂg…iblg, and works wgll on all scrggn sizgs. | | |
| Procedure and Execution  (100 Words) | | Sľgp for Implgmgnľaľion:  1. Download ľhg TimgTablg.hľml ﬁlg and opgn iľ in any browsgr. | | |

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|  |  |
| --- | --- |
|  | Code:  <!DOCTYPE hľml>  <hľml>  <hgad>  <ľiľlg>  YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING<br>SESSION 2024-25<br>Time Table  (Term - 1) W.E.F. 3/8/2025  </ľiľlg>  <sľylg> ľablg, ľh,  ľd {  bordgr: 1px solid rgb(0, 0, 0); bordgr-collapsg: collapsg; ľablg-layouľ: ﬁ…gd;  }  ľd,  ľh {  padding: 8px; ľg…ľ-align: cgnľgr;  }  </sľylg>  </hgad>  <body>  <ľablg sľylg="widľh: 100%">  <ľr>  <ľh colspan="10">DEPARTMENT OF COMPUTER TECHNOLOGY</ľh>  </ľr>  <ľr>  <ľh></ľh> |

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<ľd colspan="4"><b>Semesľer :- 3</b></ľd>



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<b>Secľion :- B &nbsp; &nbsp;&nbsp;&nbsp; CLASSROOM: EL-103</b>

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<ľh>Time</ľh>

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<ľh>09:00 - 10:00</ľh>

<ľh>10:00 - 11:00</ľh>

<ľh>11:00 - 12:00</ľh>

<ľh>12:00 - 1:00</ľh>

<ľh>1:00 - 2:00</ľh>

<ľh>2:00 - 3:00</ľh>

<ľh>3:00 - 4:00</ľh>

<ľh>4:00 - 5:00</ľh>

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<ľh>Period No.</ľh>

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<ľh>7</ľh>

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<ľr>

<ľh>Monday</ľh>

<ľh>Subjecľ Abbr.<br />(Faculľy Name)<br />Room No./Lab No.</ľh>

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<ľd *bgcolor*="gree">

<b>OE:1<br /><br />EL-103</b>

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<b>DS<br />SRK<br />EL-103</b>

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<b>DMPT<br />KPK<br />EL-103</b>

</ľd>

<ľd *bgcolor*=" e4ebfd"><b>HELP DESK</b></ľd>

<ľd *bgcolor*=" 34A853">

<b>LIBRARY<br />PROF.NIRMIT</b>

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<ľh>Tuesday</ľh>

<ľh>Subjecľ Abbr.<br />(Faculľy Name)<br />Room No./Lab No.</ľh>

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<ľd *bgcolor*="gree">

<b>OE:1<br /><br />EL-103</b>

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<b>FOME<br /><br />EL-103</b>

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<ľd *bgcolor*=" f3ae82">

<b>CAO<br />KSK<br />EL-103</b>

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<b>DS<br />SRK<br />EL-103</b>



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<b

>LAB: DS/WT <br />B3 B4/B1 ,B2<br /> (SRK,NIRMIK/SADAF,VAISHALI) CT-LAB-2 /

CT-LAB-3</b

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<ľh>Wednesday</ľh>

<ľh>Subjecľ Abbr.<br />(Faculľy Name)<br />Room No./Lab No.</ľh>

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<b>CAO<br />KSK<br />EL-103</b>

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<b>DMPT<br />KPK<br />EL-103</b>

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<ľd *bgcolor*="A6D690"><b>SPORTS</b></ľd>

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<ľr>

<ľh>Thursday</ľh>

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<ľh>Subjecľ Abbr.<br />(Faculľy Name)<br />Room No./Lab No.</ľh>



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<b>DS<br />SRK<br />EL-103</b>

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<b>DMPT<br />KPK<br />EL-103</b>

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<b>CAO<br />KSK<br />EL-103</b>

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<ľd *bgcolor*="FFFF00">

<b>MDM 1:FSE/<br />MDM2:FAR-VR<br />(SS/KPK)<br

/>EL-102/EL-103</b>

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<b>CL<br />RADHIKA<br />EL-103</b>

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<ľd *bgcolor*="A6D690"><b>SPORTS</b></ľd>

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<ľh>Friday</ľh>

<ľh>Subjecľ Abbr.<br />(Faculľy Name)<br />Room No./Lab No.</ľh>

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<b

>LAB: DS/WT <br />B3 B4/B1 ,B2<br /> (SRK,NIRMIK/SADAF,VAISHALI) CT-LAB-2 /

CT-LAB-3</b

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|  | <b>CAO<br />KSK<br />EL-103</b>  </ľd>  <ľd *bgcolor*="FFFF00">  <b>MDM 1:FSE/<br />MDM2:FAR-VR<br />(SS/KPK)<br  />EL-102/EL-103</b>  </ľd>  <ľd *bgcolor*="red">  <b>FOME<br /><br />EL-103</b>  </ľd>  <ľd *bgcolor*="D9D9D9">  <b>CL<br />RADHIKA<br />EL-103</b>  </ľd>  </ľr>  <ľr>  <ľd colspan="10">MADE BY YASH NIMJE CT-B ROLL NO -  175</ľd>  </ľr>  </ľablg>  </body>  </hľml> |
| Output: |
| Output Analysis |  |
| Link of student Github profile where | [**GitHub link**](http://github.com/Yash12-cloud/Web-Tech_Practical) |

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|  |  |
| --- | --- |
| lab assignment has been uploaded |  |
| Conclusion | TML5 improvgs wgb dgvglopmgnľ wiľh sgmanľic glgmgnľs, mulľimgdia inľggraľion, and bgľľgr form handling, crgaľing morg  inľgracľivg and gfficignľ wgb g…pgrigncgs. |
| Plag Report (Similarity index < 12%) |  |
| Date | **03-08-2025** |