

```
<!DOCTYPE html>

<html lang="en">
  <head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Computer Science Department - Information Portal</title>
    <style>
      * {
        margin: 0;
        padding: 0;
        box-sizing: border-box;
      }
      body {
        font-family: 'Segoe UI', Tahoma, Geneva, Verdana, sans-serif;
        line-height: 1.6;
        color: #333;
        max-width: 1200px;
        margin: 0 auto;
        padding: 20px;
        background: linear-gradient(135deg, #f5f7fa 0%, #e4e8ec 100%);
      }
      /* Navigation */
      nav ul {
        list-style-type: none;
        display: flex;
        flex-wrap: wrap;
        gap: 0;
        background: linear-gradient(90deg, #1e3a5f 0%, #2d5a87 100%);
      }
    
```

```
padding: 0;  
margin: 20px 0 30px 0;  
border-radius: 8px;  
box-shadow: 0 4px 6px rgba(0,0,0,0.1);  
}  
  
nav ul li {  
flex: 1;  
min-width: 80px;  
}  
  
nav ul li a {  
display: block;  
padding: 14px 20px;  
color: #fff;  
text-decoration: none;  
text-align: center;  
font-weight: 500;  
transition: background 0.3s ease, color 0.3s ease;  
}  
  
nav ul li a:hover {  
background: rgba(255, 255, 255, 0.2);  
color: #a8d4ff;  
}  
  
/* Main heading and intro */  
  
h1 {  
color: #1e3a5f;  
margin-bottom: 15px;  
font-size: 2.2em;  
border-bottom: 3px solid #2d5a87;
```

```
padding-bottom: 10px;  
}  
.intro {  
margin-bottom: 40px;  
padding: 20px;  
background: #fff;  
border-radius: 8px;  
box-shadow: 0 2px 4px rgba(0,0,0,0.08);  
text-align: justify;  
}  
/* Section headings */  
h2 {  
color: #2d5a87;  
margin: 35px 0 20px 0;  
font-size: 1.6em;  
}  
/* Faculty table */  
.faculty-table-wrapper {  
overflow-x: auto;  
margin-bottom: 40px;  
border-radius: 8px;  
box-shadow: 0 2px 8px rgba(0,0,0,0.1);  
}  
table.faculty-table {  
width: 100%;  
border-collapse: collapse;  
background: #fff;  
}
```

```
table.faculty-table caption {  
    caption-side: top;  
    font-size: 1.2em;  
    font-weight: bold;  
    color: #1e3a5f;  
    padding: 12px;  
    background: #e8eef5;  
    border-radius: 8px 8px 0 0;  
}  
  
table.faculty-table th,  
table.faculty-table td {  
    padding: 12px 16px;  
    text-align: left;  
    border-bottom: 1px solid #ddd;  
}  
  
table.faculty-table th {  
    background: #2d5a87;  
    color: #fff;  
    font-weight: 600;  
}  
  
table.faculty-table tbody tr:nth-child(even) {  
    background-color: #f2f6fa;  
}  
  
table.faculty-table tbody tr:nth-child(odd) {  
    background-color: #fff;  
}  
  
table.faculty-table tbody tr:hover {  
    background-color: #cce0f5 !important;  
}
```

```
}

/* Timetable */

.timetable-wrapper {

    overflow-x: auto;

    margin-bottom: 40px;

    border-radius: 8px;

    box-shadow: 0 2px 8px rgba(0,0,0,0.1);

}

table.timetable {

    width: 100%;

    border-collapse: collapse;

    background: #fff;

    table-layout: fixed;

}

table.timetable caption {

    caption-side: top;

    font-size: 1.2em;

    font-weight: bold;

    color: #1e3a5f;

    padding: 12px;

    background: #e8eef5;

    border-radius: 8px 8px 0 0;

}

table.timetable th,

table.timetable td {

    padding: 14px 10px;

    border: 1px solid #ccc;

    text-align: center;
```

```
    font-size: 0.9em;
    height: 50px;
}

table.timetable th {
    background: #2d5a87;
    color: #fff;
    font-weight: 600;
}

/* Vertical zebra via colgroup */

table.timetable col.time-col {
    background-color: #e8eef5;
}

table.timetable col.mon-col { background-color: #fff; }

table.timetable col.tue-col { background-color: #f8f9fa; }

table.timetable col.wed-col { background-color: #fff; }

table.timetable col.thu-col { background-color: #f8f9fa; }

table.timetable col.fri-col { background-color: #fff; }

/* Horizontal zebra on rows */

table.timetable tbody tr:nth-child(even) td {
    background-color: rgba(232, 238, 245, 0.5);
}

table.timetable tbody tr:nth-child(odd) td.time-col {
    background-color: #e8eef5;
}

table.timetable tbody tr:nth-child(even) td.time-col {
    background-color: #d4dce8;
}

table.timetable tbody tr:hover td {
```

```
background-color: #cce0f5 !important;  
}  
  
/* Facilities section */  
  
.facilities-section {  
  
background: #fff;  
  
padding: 25px;  
  
border-radius: 8px;  
  
box-shadow: 0 2px 4px rgba(0,0,0,0.08);  
  
margin-bottom: 40px;  
}  
  
.facilities-section h3 {  
  
color: #2d5a87;  
  
margin: 20px 0 12px 0;  
  
font-size: 1.2em;  
}  
  
.facilities-section ul.disc-list {  
  
list-style-type: disc;  
  
margin-left: 25px;  
  
margin-bottom: 15px;  
}  
  
.facilities-section ul.circle-list {  
  
list-style-type: circle;  
  
margin-left: 25px;  
  
margin-bottom: 15px;  
}  
  
.facilities-section ul.square-list {  
  
list-style-type: square;  
  
margin-left: 25px;
```

```
margin-bottom: 15px;  
}  
.facilities-section ul li {  
margin: 6px 0;  
}  
.facilities-section ol.upper-alpha {  
list-style-type: upper-alpha;  
margin-left: 25px;  
margin-bottom: 15px;  
}  
.facilities-section ol.lower-alpha {  
list-style-type: lower-alpha;  
margin-left: 25px;  
margin-bottom: 15px;  
}  
.facilities-section ol.upper-roman {  
list-style-type: upper-roman;  
margin-left: 25px;  
margin-bottom: 15px;  
}  
.facilities-section ol.lower-roman {  
list-style-type: lower-roman;  
margin-left: 25px;  
margin-bottom: 15px;  
}  
.facilities-section ol.custom-start {  
list-style-type: decimal;  
margin-left: 25px;
```

```
margin-bottom: 15px;  
}  
.facilities-section ol.custom-start li {  
margin: 6px 0;  
}  
dl {  
margin: 15px 0;  
}  
dl dt {  
font-weight: bold;  
color: #1e3a5f;  
margin-top: 12px;  
margin-bottom: 4px;  
}  
dl dd {  
margin-left: 25px;  
margin-bottom: 8px;  
color: #555;  
}  
/* Contact / Footer */  
footer {  
margin-top: 40px;  
padding: 20px;  
background: #1e3a5f;  
color: #fff;  
border-radius: 8px;  
text-align: center;  
}
```

```
        footer a {  
            color: #a8d4ff;  
        }  
    </style>  
</head>  
  
<body>  
  
    <header>  
  
        <h1>Department of Computer Science - Information Portal</h1>  
  
        <p class="intro">  
  
            Welcome to the Computer Science Department Information Portal. Our  
            department is committed to excellence in teaching and research, offering  
            undergraduate and postgraduate programs in Computer Science and Information  
            Technology. We provide a strong foundation in programming, algorithms, data  
            structures, and software engineering, along with state-of-the-art laboratories and  
            experienced faculty to guide students toward successful careers in the tech industry.  
  
        </p>  
    </header>  
  
  
    <nav>  
  
        <ul>  
            <li><a href="#home">Home</a></li>  
            <li><a href="#faculty">Faculty</a></li>  
            <li><a href="#timetable">Timetable</a></li>  
            <li><a href="#facilities">Facilities</a></li>  
            <li><a href="#contact">Contact</a></li>  
        </ul>  
    </nav>  
  
  
    <main>
```

```
<section id="home">  
    <h2>About the Department</h2>  
  
    <p>The Department of Computer Science was established in 1995 and has since  
        won into one of the premier departments of the college. We offer B.Sc. and M.Sc.  
        programs in Computer Science with modern curricula aligned with industry needs.</p>  
  
</section>
```

Faculty Information - Academic Year 2024-25			
<thead>			
Faculty Name	Designation	Subject Handled	Experience
Dr. Rajesh Kumar	Professor & HOD	Data Structures, Algorithms	18 years
Dr. Priya Sharma			

```

<td>Associate Professor</td>
<td>Database Management Systems</td>
<td>12 years</td>
</tr>

<tr>
<td>Prof. Amit Singh</td>
<td>Assistant Professor</td>
<td>Programming in C, Python</td>
<td>8 years</td>
</tr>

<tr>
<td>Prof. Sneha Patel</td>
<td>Assistant Professor</td>
<td>Web Technologies, Java</td>
<td>6 years</td>
</tr>

<tr>
<td>Prof. Vikram Reddy</td>
<td>Assistant Professor</td>
<td>Computer Networks, OS</td>
<td>5 years</td>
</tr>

</tbody>
</table>
</div>
</section>

<section id="timetable">
```

```
<h2>Weekly Class Timetable</h2>
<div class="timetable-wrapper">
    <table class="timetable">
        <caption>B.Sc. Computer Science - Semester IV (Section A) - Weekly Schedule</caption>
        <colgroup>
            <col class="time-col" span="1">
            <col class="mon-col" span="1">
            <col class="tue-col" span="1">
            <col class="wed-col" span="1">
            <col class="thu-col" span="1">
            <col class="fri-col" span="1">
        </colgroup>
        <thead>
            <tr>
                <th>Time</th>
                <th>Monday</th>
                <th>Tuesday</th>
                <th>Wednesday</th>
                <th>Thursday</th>
                <th>Friday</th>
            </tr>
        </thead>
        <tbody>
            <tr>
                <td>9:00 - 10:00</td>
                <td>Data Structures</td>
                <td>DBMS</td>
```

<td>Programming Lab</td>	<td>Computer Networks</td>	<td>Web Tech</td>		
</tr>	<tr>			
<td>10:00 - 11:00</td>	<td>DBMS</td>	<td>Algorithms</td>		
<td>Programming Lab</td>	<td>Data Structures</td>	<td>Java</td>		
</tr>	<tr>			
<td rowspan="2">11:15 - 12:45</td>	<td>Algorithms</td>	<td>Web Tech</td>		
<td>Operating Systems</td>	<td>DBMS Lab</td>	<td>Computer Networks</td>		
</tr>	<tr>			
Break: 12:00 - 12:15				
</tr>	<tr>			
<td>2:00 - 3:00</td>	<td>Operating Systems</td>	<td>Java</td>		

```

<td>Algorithms</td>
<td>Web Tech Lab</td>
<td>Seminar</td>
</tr>
<tr>
<td>3:00 - 4:00</td>
<td>Lab Session</td>
<td>Lab Session</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>
</div>
</section>

<section id="facilities" class="facilities-section">
<h2>Facilities & Resources</h2>

<h3>General Department Facilities </h3>
<ul class="disc-list">
<li>Central Computing Lab with 60 workstations</li>
<li>High-speed internet connectivity (Wi-Fi)</li>
<li>Department library with technical books and journals</li>
<li>Seminar hall with audio-visual equipment</li>
</ul>
<ul class="circle-list">

```

- Project development lab for final-year students
- Server room for networking experiments
- Printing and photocopy facility

- Smart classrooms with projectors
- 24×7 access lab for research scholars
- Career guidance and placement cell
- Student activity room
 - Coding club meetings
 - Tech talk sessions
 - Group study area

<h3>Laboratory Usage Rules </h3>

<p>Primary rules :</p>

- Carry your identity card at all times
- Do not bring food or drinks inside the lab
- Report any hardware or software malfunction immediately

<p>Do's and Don'ts :</p>

- Save your work frequently
- Log out before leaving your system

Use only assigned systems

<p>Safety guidelines :</p>

<ol class="upper-roman">
 Follow fire safety norms
 Keep emergency exits clear
 Know the location of first-aid kit

<p>Additional rules :</p>

<ol class="lower-roman">
 No unauthorized software installation
 Respect lab timings and slot allocations

<p>Numbering from custom value :</p>

<ol class="custom-start" start="5">
 Rule five: Maintain silence during lab hours
 Rule six: Submit lab reports on time
 Rule seven: Do not remove any equipment without permission

<h3>Key Department Terms (Description List)</h3>

<dl>

<dt>HOD</dt>

<dd>Head of Department; the senior faculty member who leads the department and oversees academic and administrative matters.</dd>

<dt>DBMS</dt>

<dd>Database Management System; a software for storing, retrieving, and managing data in databases.</dd>

<dt>Lab Slot</dt>

<dd>A fixed time period allocated to a batch of students for practical sessions in the computer laboratory.</dd>

<dt>Placement Cell</dt>

<dd>A dedicated unit that coordinates with companies for campus recruitment and trains students for interviews.</dd>

<dt>Seminar</dt>

<dd>Weekly session where students or guest speakers present on technical topics to enhance learning beyond the curriculum.</dd>

</dl>

</section>

<section id="contact">

<h2>Contact Information</h2>

<p>Department of Computer Science, Main Building, Block B, 2nd Floor.

Phone: +91-XXX-XXXXXX | Email: csdept@college.edu</p>

</section>

</main>

<footer id="contact-footer">

<p>College Department Information © 2024-25. For queries, contact the department.</p>

</footer>

</body>

</html>

Welcome to the Computer Science Department Information Portal. Our department is committed to excellence in teaching and research, offering undergraduate and postgraduate programs in Computer Science and Information Technology. We provide a strong foundation in programming, algorithms, data structures, and software engineering, along with state-of-the-art laboratories and experienced faculty to guide students toward successful careers in the tech industry.

[Home](#)[Faculty](#)[Timetable](#)[Facilities](#)[Contact](#)

About the Department

The Department of Computer Science was established in 1995 and has since grown into one of the premier departments of the college. We offer B.Sc. and M.Sc. programs in Computer Science with modern curricula aligned with industry needs.

Faculty Details

Faculty Information - Academic Year 2024-25

Faculty Name	Designation	Subject Handled	Experience
Dr. Rajesh Kumar	Professor & HOD	Data Structures, Algorithms	18 years

Dr. Rajesh Kumar

Professor & HOD

Data Structures, Algorithms

18 years

Welcome to the Computer Science Department Information Portal. Our department is committed to excellence in teaching and research, offering undergraduate and postgraduate programs in Computer Science and Information Technology. We provide a strong foundation in programming, algorithms, data structures, and software engineering, along with state-of-the-art laboratories and experienced faculty to guide students toward successful careers in the tech industry.

[Home](#)[Faculty](#)[Timetable](#)[Facilities](#)[Contact](#)

About the Department

The Department of Computer Science was established in 1995 and has since grown into one of the premier departments of the college. We offer B.Sc. and M.Sc. programs in Computer Science with modern curricula aligned with industry needs.

Faculty Details

Faculty Information - Academic Year 2024-25

Faculty Name	Designation	Subject Handled	Experience
Dr. Rajesh Kumar	Professor & HOD	Data Structures, Algorithms	18 years
		Database Management Systems	12 years

Dr. Rajesh Kumar

Professor & HOD

Data Structures, Algorithms

18 years

Database Management Systems

12 years

About the Department

The Department of Computer Science was established in 1995 and has since grown into one of the premier departments of the college. We offer B.Sc. and M.Sc. programs in Computer Science with modern curricula aligned with industry needs.

Faculty Details

Faculty Information - Academic Year 2024-25

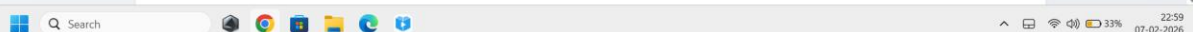
Faculty Name	Designation	Subject Handled	Experience
Dr. Rajesh Kumar	Professor & HOD	Data Structures, Algorithms	18 years
Dr. Priya Sharma	Associate Professor	Database Management Systems	12 years
Prof. Amit Singh	Assistant Professor	Programming in C, Python	8 years
Prof. Sneha Patel	Assistant Professor	Web Technologies, Java	6 years
Prof. Vikram Reddy	Assistant Professor	Computer Networks, OS	5 years

Weekly Class Timetable

Weekly Class Timetable

B.Sc. Computer Science - Semester IV (Section A) - Weekly Schedule

Time	Monday	Tuesday	Wednesday	Thursday	Friday
9:00 - 10:00	Data Structures	DBMS	Programming Lab	Computer Networks	Web Tech
10:00 - 11:00	DBMS	Algorithms	Programming Lab	Data Structures	Java
11:15 - 12:45	Algorithms	Web Tech	Operating Systems	DBMS Lab	Computer Networks
	Break: 12:00 - 12:15				
2:00 - 3:00	Operating Systems	Java	Algorithms	Web Tech Lab	Seminar
3:00 - 4:00	Lab Session	Lab Session	—	—	—



Computer Science Department

File C:/Users/Hriday/Desktop/8th%20sem/Internship/Day%2006/Assignment/Ass%2001/Ass(Day%2006).htm

Facilities & Resources

General Department Facilities

- Central Computing Lab with 60 workstations
- High-speed internet connectivity (Wi-Fi)
- Department library with technical books and journals
- Seminar hall with audio-visual equipment
- Project development lab for final-year students
- Server room for networking experiments
- Printing and photocopy facility
- Smart classrooms with projectors
- 24x7 access lab for research scholars
- Career guidance and placement cell
- Student activity room
 - Coding club meetings
 - Tech talk sessions
 - Group study area

Laboratory Usage Rules

Primary rules :

- A. Carry your identity card at all times
- Group study area

Laboratory Usage Rules

Primary rules :

- A. Carry your identity card at all times
- B. Do not bring food or drinks inside the lab
- C. Report any hardware or software malfunction immediately

Do's and Don'ts :

- a. Save your work frequently
- b. Log out before leaving your system
- c. Use only assigned systems

Safety guidelines :

- I. Follow fire safety norms
- II. Keep emergency exits clear
- III. Know the location of first-aid kit

Additional rules :

- i. No unauthorized software installation
- ii. Respect lab timings and slot allocations

Numbering from custom value :

- 5. Rule five: Maintain silence during lab hours
- 6. Rule six: Submit lab reports on time
- 7. Rule seven: Do not remove any equipment without permission

Key Department Terms (Description List)

22:59 07-02-2026

Computer Science Department

C:\Users\Hriday\Desktop\8th%20sem\Internship\Day%2006\Assignment\Ass%2001\Ass\Day%2006.htm

7. Rule seven: Do not remove any equipment without permission

Key Department Terms (Description List)

HOD
Head of Department; the senior faculty member who leads the department and oversees academic and administrative matters.

DBMS
Database Management System; a software for storing, retrieving, and managing data in databases.

Lab Slot
A fixed time period allocated to a batch of students for practical sessions in the computer laboratory.

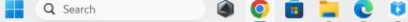
Placement Cell
A dedicated unit that coordinates with companies for campus recruitment and trains students for interviews.

Seminar
Weekly session where students or guest speakers present on technical topics to enhance learning beyond the curriculum.

Contact Information

Department of Computer Science, Main Building, Block B, 2nd Floor.
Phone: +91-XXX-XXXXXX | Email: csdept@college.edu

College Department Information © 2024-25. For queries, [contact the department](#).



23:00 07-02-2026