



V.O.CHIDAMBARANAR PORT AUTHORITY

ISO 9001:2008, ISO 14001:2008 & ISPS COMPLAINT PORT

Internship Report

On

V.O.C Port Electronic Data Processing (EDP)

Submitted by

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Introduction:

V.O .Chidambaranar port is one of the 12 major ports in India . It was declared to be a major port on 11th July 1974. It is a second largest port in Tamilnadu and fourth largest container Terminal in India .Tuticorin has been a centre for maritime trade and pearl fishery for more than 2000 years . The natural harbour with a rich hinterland , activated the development of the port ,initially with wooden piers and iron screw pile pier and connections to the railways.

Tuticorin was declared as a minor anchorage port in 1868 .Since then there have been various developments over the years . To cope with the increasing trade through Tuticorin, the Government of India sanctioned the construction of an all - weather port at Tuticorin ,which brings the second largest revenue to India . On 11 July 1974, the newly constructed Tuticorin port was declared as the 10th major port .On 1 April 1979, the erstwhile Tuticorin minor port were merged and the Tuticorin Port Trust was constituted under the Major Port Trusts Act of 1963.

Port History:

Thoothukudi has been a centre for maritime trade and pearl fishery for more than 2000 years. The natural harbour with a rich hinterland, activated the development of the Port, initially with wooden piers and iron screw pile pier and connections to the railways. Thoothukudi was declared as a minor anchorage port in 1868. Since then there have been various developments over the years.

The development of minor ports is primarily the responsibility of State Governments. The Government of India also understands that traffic survey was started recently. The development of Tuticorin as a deepsea port has been under the consideration of the Government of Madras since 1920. The various schemes submitted to the Government regarding the development of Tuticorin Harbour. The names of the various schemes proposed for the development of the port are the following:

- Wolfe Barry and Partners' Scheme
- Sir Robert Bristow's Scheme,
- The Palmer Committee's scheme,
- Shri B. N. Chatterjee's scheme

- The Sethusamudram Project Committee's scheme

Historical Background:

V.O. Chidambaranar Port, formerly known as Tuticorin Port, is one of India's 13 major ports. Located in the Thoothukudi (Tuticorin) district of Tamil Nadu, it has played a pivotal role in maritime trade for over a century. The port was declared a major port on July 11, 1974, and renamed in honor of freedom fighter V.O. Chidambaram Pillai in 2011.

The port has a rich historical significance. Even during ancient times, Tuticorin was recognized as a prominent trading port, facilitating trade with Rome and other parts of Europe.

With the expansion of colonial trade during British rule, the port gained more importance. It was V.O. Chidambaram Pillai who initiated the Swadeshi Steam Navigation Company here in 1906, making this place a historic center for Indian shipping independence.

Geographical Location and Infrastructure:

V.O.C. Port is located in the Gulf of Mannar, approximately 600 km south of Chennai. Its geographical coordinates are 8°45'N and 78°13'E. The port is well-sheltered due to its natural harbor and breakwaters, making it an all-weather port.

Key infrastructure features include:

- 14 berths for general cargo and container handling
- Dedicated berths for coal, oil, and salt
- Two container terminals operated by private players
- Mechanized handling systems for bulk cargo
- Warehousing and storage facilities

The port has a draft ranging between 10.7 to 13 meters, allowing it to accommodate medium to large cargo vessels.

Cargo Handling and Operations:

VOC Port handles a wide variety of cargo types:

- Bulk Cargo: Coal, fertilizers, food grains, and minerals.
- Liquid Cargo: Petroleum, oils, and chemicals.
- General Cargo: Timber, steel, project machinery, and salt.

- Containers: Export and import containers are handled at dedicated terminals.

In recent years, the port has handled over 36 million tonnes of cargo annually. The port is also known for its high turnaround time. It has integrated digital systems for cargo tracking and port community systems to streamline trade operations.

Connectivity and Hinterland:

One of the strengths of VOC Port is its excellent connectivity to the hinterland:

- Rail: Connected to Indian Railways via Tuticorin Railway Station.
- Road: NH-138 and state highways connect it to industrial zones.
- Air: Tuticorin domestic airport is about 15 km from the port.

The port supports industries in Coimbatore, Madurai, Tirunelveli, Salem, and other regions of Tamil Nadu.

Economic and Strategic Importance:

VOC Port contributes significantly to the regional and national economy. It is a key export hub for:

- Salt and marine products
- Industrial goods from southern textile and machinery hubs
- Edible oils, fertilizers, and coal imports

Its strategic location makes it ideal for transshipment trade with Sri Lanka, Maldives, and Southeast Asia. It is also part of the Sagarmala Project, aiming to modernize ports and improve coastal infrastructure.

Modernization and Future Plans:

VOC Port is undergoing rapid modernization and expansion:

- Development of Outer Harbor Project
- Upgradation of container terminals
- Shore power supply and green port initiatives
- Installation of automated systems

The port aims to increase its cargo handling capacity to over 100 million tonnes annually with eco-friendly practices.

Port Operations and IT System:

Port Operation System:

This system is supervised by the Assistant Director (EDP) and covers both cargo and vessel operations.

Cargo operations include cargo handling performance, gate activities (admission and delivery), container rental, ground/room allotment, traffic charges collection, and billing. These are handled through the Traffic System and are integrated with the Financial Accounting and Bank EDI systems.

Vessel operations include voyage registration, vessel activity timing, marine charges collection, and billing. These are handled via the Marine System and are also integrated with the Financial Accounting and Bank EDI systems.

A Cargo Handling Labour Pool system captures shift-wise attendance, prepares rosters and roll calls, calculates incentives, and manages online indent capturing.

Payroll System:

Managed by the Assistant Director (EDP), this system is implemented through ERP and manages:

- Employee information
- Salary and pension disbursement
- Loans, advances, and income tax
- Leave management

It is integrated with the Financial Accounting System and Geographical Information System (GIS) with mapped residential areas.

Quarters and Estate Module:

Also overseen by the Assistant Director (EDP), this ERP-based system includes:

- Allotment of staff quarters
- Rent and recovery charge collection
- Estate management, including allotment of land, shops, and buildings, and generation of demand notes

It is integrated with the Financial Accounting System and GIS.

Financial Accounting System:

Managed by the Data Processing Officer (EDP), this ERP system handles:

- Cheque/cash payments and collections
- Monthly account processing
- Balance sheet and budget preparation
- Bank reconciliation

It is fully integrated with Port Operations, Payroll, Materials Management, and Estate Modules.

System Administration:

Supervised by the Data Processing Officer (EDP), this module manages user authentication within the integrated computer system. Each user is provided with network credentials and access rights according to their role. It also includes intranet and mail facilities and uses the System Administration Module to define user privileges.

Material Management System:

This system is managed by the Data Processing Officer (EDP) and is implemented in the ERP environment. It includes:

- Purchase orders and goods receipt
- Invoice generation and billing
- Stock monitoring

It is integrated with the Financial Accounting System.

Document Management System (DMS)

Handled by the Data Processing Officer (EDP), this system facilitates:

- File creation and routing
- Monitoring of pending files exceeding one week
- Tracking of RTI Act-related data
- Management of RAO audit references and legal data related to the port

Website Maintenance

Maintained by the Data Processing Officer (EDP), the VOC Port website enhances transparency and business efficiency.

It provides:

- Port infrastructure and service details
- Online system access and pensioner portal
- Daily vessel positions and tender updates
- Payment status for vendors and contractors

Data Centre and Network Administration

Managed by the Data Processing Officer (EDP), this function ensures:

- 24/7 server performance and monitoring
- Wired and wireless network communication in operational zones
- Procurement and maintenance of data center infrastructure

Hardware and Software Procurement

Handled by the Data Processing Officer (EDP), this includes:

- Hardware/software procurement via tender or quotation
- Complaint tracking and resolution
- Annual Maintenance Contract (AMC) support for IT infrastructure

SAP Application in Port Operations:

SAP (Systems, Applications, and Products in Data Processing) is an enterprise resource planning (ERP) software that integrates core business functions. Many modern ports—including major Indian ports like VOC Port (Tuticorin)—have adopted SAP or similar ERP platforms to enhance operational efficiency, transparency, and real-time decision-making.

The software used by large organizations such as ports to manage and integrate business functions like finance, HR, logistics, and operations. It ensures smooth data flow across different departments by using multiple internal communication protocols.

Communication Protocols in SAP:

1. RFC (Remote Function Call)

- SAP's internal communication method for allowing one module to request operations from another.

- Used within SAP systems or between two SAP environments.
- Example: HR module asking Payroll module to calculate salary.

2. IDoc (Intermediate Document)

- Structured data format used to exchange data between systems.
- Commonly used to transfer data between SAP and external systems like banks or suppliers.
- Example: Sending invoice data to a third-party billing system.

3. SOAP / REST APIs

- Web service protocols used for connecting SAP with external non-SAP systems.
- SOAP is a structured, XML-based protocol, while REST is more flexible and uses JSON.
- Example: Integrating SAP with mobile apps or cloud platforms for real-time updates.

Modules of SAP in Port Environment:

1. SAP MM (Material Management):

- Used for procurement and inventory management.
- Helps manage purchase orders, vendor performance, stock levels, and indent processing.

2. SAP FICO (Finance & Controlling):

- Core for all financial activities: billing, budgeting, and accounts payable/receivable.
- Used for port revenue management, financial reporting, audits, etc.

3. SAP HR (Human Resources):

- Manages employee records, payroll, leave, pension, performance appraisals.
- Integrated with biometric/attendance systems.

4. SAP SD (Sales and Distribution):

Handles cargo booking, billing for services, tariff calculation, customer accounts.

5.SAP PM (Plant Maintenance):

- Maintains port infrastructure, including cranes, docks, transport vehicles.
- Logs maintenance schedules, spare parts, and repair history.

6.SAP EWM (Extended Warehouse Management):

Useful in container terminals or bulk storage areas to track cargo movement, warehousing, and handling performance.

7.SAP BI (Business Intelligence):

For generating reports and dashboards on port KPIs like cargo volume, revenue, ship turnaround time, etc.

Server Setup:

1. Data Centre Infrastructure

The EDP department hosts a centralized data center responsible for running all mission-critical applications used by the port.

- Precision ACs for climate control and UPS (Uninterruptible Power Supply) and backup generators
- Fire suppression systems (FM200 or Novec 1230) with Access control & CCTV surveillance for physical security

2. Types of Servers Used

The given below were the parts like,

- Application Servers: Host operational systems like Traffic, Marine, Payroll, and DMS
- Database Servers: Run Oracle, MySQL, or MS SQL Server for backend data
- Web Servers: Handle the official website and online portals
- File Servers: Manage shared documents and backups
- Mail Servers: Internal communications (e.g., Microsoft Exchange)
- Backup Servers: Store incremental and full backups
- Virtualization Servers: Host multiple virtual machines (VMware/Hyper-V)

3. Operating Systems and Platforms

The server infrastructure at VOC Port's EDP (Electronic Data Processing) Department is built on a robust combination of operating systems and platforms to support the port's various digital operations. The choice of systems is aligned with performance, security, scalability, and compatibility with enterprise-grade applications.

- Windows Server 2016/2019 for ERP and admin systems
- Linux (Ubuntu, CentOS, RHEL) for secure, open-source services
- Database Platforms: Oracle, MySQL, MS SQL Server
- Web Stack: Apache, IIS, PHP, Java-based application servers

4. Network Setup

The EDP (Electronic Data Processing) Department at VOC Port has established a robust and secure network infrastructure to support all critical digital operations across various departments such as port operations, finance, HR, marine services, and administration. The network is designed with high reliability, security, and scalability in mind to meet the port's increasing digital demands.

- Structured LAN/WAN using Cat 6 or Fiber cabling
- Managed Switches and Core Routers for connectivity
- Firewalls and Security Appliances (FortiGate, Cisco ASA, Sophos)
- VPN Access for secure remote login by staff

5. Server Roles and Integration

All servers were integrated with:

- Financial Accounting System
- Port Operations System
- Payroll and HR Modules
- GIS-based Quarters Management
- Document Management System (DMS)
- Bank EDI System for billing and receipts

Access is provided via a centralized Intranet Portal with role-based permissions through Active Directory (AD).

6. Backup and Disaster Recovery

To ensure business continuity and protect critical digital assets, the EDP (Electronic Data Processing) Department of VOC Port has implemented a comprehensive Backup and Disaster Recovery (DR) framework. This system minimizes data loss, ensures rapid restoration of services, and enhances the port's readiness in the event of hardware failure, cyber threats, or natural disasters.

- RAID-enabled storage arrays for redundancy
- Cloud sync or off-site data vaulting (if available)
- Regular daily/weekly backups
- Periodic disaster recovery (DR) drills to test readiness

7. Monitoring and Administration

The effective functioning and continuous availability of the port's IT infrastructure heavily rely on robust monitoring and administrative practices. At VOC Port's EDP Department, proactive monitoring and streamlined system administration ensure that the port's digital services operate smoothly, with minimal downtime

- Monitoring Tools: Nagios, Zabbix, SolarWinds for server health and uptime
- SNMP-enabled alerts for network/hardware issues Managed by System Administrator with support from Data Processing Officer (EDP)

Description of the Program:

HTML:

HTML (HyperText Markup Language) is the standard language used to create and structure content on the web. It forms the backbone of any website, defining elements like headings, paragraphs, links, images, and form fields.

CSS:

CSS (Cascading Style Sheets) is responsible for the visual styling and appearance of a web page. It allows developers to apply colors, backgrounds, spacing, animations, and overall layout formatting to HTML elements.

JavaScript:

JavaScript (JS) is a powerful scripting language used to add interactivity and logic to web pages. It can respond to user actions, validate input, and dynamically manipulate content without reloading the page.

PHP:

PHP (Hypertext Preprocessor) is a server-side scripting language used to handle backend operations, such as form processing, session management, and file access. In this project, PHP plays a crucial role in managing the login process (login.php) and serving files securely (download.php or view.php).

HTML Code:

Index.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>V.O.C Port Pension Login</title>
  <style>
    /* Reset styles */
    * {
      margin: 0;
      padding: 0;
      box-sizing: border-box;
    }
    body {
      font-family: 'Segoe UI', Tahoma, Geneva, Verdana, sans-serif;
      background: linear-gradient(to bottom, #a2d4f5, #0077be, #002f4b);
      color: #fff;
      padding: 40px 20px;
      min-height: 100vh;
```

```
background-repeat: no-repeat;
background-size: cover;
position: relative;
overflow-x: hidden;
}
/* Header */
.header {
  text-align: center;
  margin-bottom: 20px;
}
.header img {
  height: 90px;
  border-radius: 10px;
  box-shadow: 0 0 8px rgba(255, 255, 255, 0.3);
}
h2 {
  font-size: 28px;
  color: #ffffff;
  margin: 10px 0 5px;
  text-shadow: 1px 1px 2px #000;
}
.subtitle {
  font-size: 17px;
  color: #ffc000;
}
.blue {
  color: #0000ff;
  font-weight: bold;
  margin-top: 8px;
```

```
}  
.form-box:hover {  
  transform: translateY(-4px);  
}  
label {  
  font-weight: bold;  
  display: block;  
  margin-top: 20px;  
  color: #ffffff;  
}  
input[type="text"],  
input[type="password"] {  
  width: 100%;  
  padding: 12px;  
  margin-top: 6px;  
  border: 1px solid #ccc;  
  border-radius: 8px;  
  font-size: 15px;  
}  
input:focus {  
  border-color: #0077cc;  
  outline: none;  
}  
.submit-btn {  
  margin-top: 25px;  
  width: 100%;  
  padding: 12px;  
  background-color: #0055cc;  
  color: white;
```



```
font-size: 16px;
border: none;
border-radius: 8px;
cursor: pointer;
transition: background-color 0.3s ease;
}
.submit-btn:hover {
background-color: #003f99;
}
.info-text {
margin-top: 25px;
font-size: 14px;
color: #eee;
text-align: center;
}
a {
color: #ffff99;
text-decoration: none;
}
a:hover {
text-decoration: underline;
}
@keyframes waveMove {
0% { transform: translateX(0); }
50% { transform: translateX(-20px); }
100% { transform: translateX(0); }
}
</style>
</head>
```

```

<body>
  <div class="header">
    
    <h2>V.O.CHIDAMBARANAR PORT AUTHORITY</h2>
    <p class="subtitle">Employee Pensioner Login Portal</p>
    <p class="blue">Employee and Pensioner Information System</p>
  </div>

  <div class="form-box">
    <form action="login.php" method="POST">
      <label for="pan">PAN Number:</label>
      <input type="text" id="pan" name="pan" maxlength="10" pattern="[A-Za-z0-9]{10}" required title="Enter 10-character PAN (A-Z, 0-9)">
      <div class="note">Enter exactly 10 alphanumeric characters</div>
      <label for="password">Password:</label>
      <input type="password" id="password" name="password" maxlength="6" pattern=".{6}" required title="Enter exactly 6-character password">
      <div class="note">Enter 6 characters only</div>
      <button type="submit" class="submit-btn">Login</button>
    </form>

    <div class="info-text">
      Trouble logging in?<br>
      Visit <a href="https://www.vocport.gov.in/" target="_blank">https://www.vocport.gov.in</a><br>
      VOC Port Authority
    </div>
  </div>

  <div class="wave-container">
    <svg viewBox="0 0 1200 120" preserveAspectRatio="none">
      <path d="M0,0 C300,100 900,0 1200,100 L1200,120 L0,120 Z" fill="#0077cc22"></path>
    </svg>
  </div>

```

```
</svg>
</div>
</body>
</html>
```

Payslip.html:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>Payslip Portal</title>
  <style>
    body {
      font-family: 'Segoe UI', Tahoma, Geneva, Verdana, sans-serif;
      background: linear-gradient(to right, #b2ebf2, #ffffff);
      padding: 40px 20px;
      position: relative;
      min-height: 100vh;
      overflow-x: hidden;
      transition: all 0.3s ease-in-out;
    }
    .header {
      display: flex;
      flex-direction: column;
      align-items: center;
      margin-bottom: 20px;
    }
    .logout-btn:hover {
```

```
background-color: #e60000;
transform: scale(1.05);
}
h2 {
text-align: center;
color: #003366;
font-size: 28px;
margin-bottom: 10px;
animation: fadeInDown 1s ease;
}
.form-box {
max-width: 460px;
margin: 0 auto;
padding: 35px;
background: rgba(255, 255, 255, 0.95);
border-radius: 14px;
box-shadow: 0 8px 25px rgba(0, 0, 0, 0.1);
animation: popUp 0.8s ease-out;
}
@keyframes popUp {
0% { transform: scale(0.9); opacity: 0; }
100% { transform: scale(1); opacity: 1; }
}
input[type="text"],
select {
width: 100%;
```

```
padding: 12px;
margin-top: 5px;
border: 1px solid #ccc;
border-radius: 8px;
font-size: 15px;
box-sizing: border-box;
}

.btn-group {
display: flex;
justify-content: space-between;
gap: 10px;
margin-top: 30px;
}

.btn-group button {
flex: 1;
padding: 12px;
font-size: 16px;
border: none;
border-radius: 8px;
cursor: pointer;
transition: all 0.3s ease;
}

.btn-preview:hover {
background-color: #0097a7;
transform: translateY(-2px);
}
```

```
.btn-download {  
  background-color: #0077cc;  
  color: white;  
}  
  
.btn-download:hover {  
  background-color: #005fa3;  
  transform: translateY(-2px);  
}  
  
.wave-container {  
  position: fixed;  
  bottom: 0;  
  left: 0;  
  width: 100%;  
  z-index: -1;  
}  
  
.wave-container svg {  
  width: 100%;  
  height: 120px;  
  animation: waveMove 6s ease-in-out infinite;  
}  
  
@keyframes waveMove {  
  0% { transform: translateX(0); }  
  50% { transform: translateX(-20px); }  
  100% { transform: translateX(0); }  
}  
  
@keyframes fadeInDown {
```

```

    0% { opacity: 0; transform: translateY(-20px); }
    100% { opacity: 1; transform: translateY(0); }
}
</style>
</head>
<body>
  <div class="header">
    
    <button class="logout-btn" onclick="logout()">Logout</button>
  </div>
  <h2>Payslip Portal</h2>
  <div class="form-box">
    <form id="payslipForm">
      <label for="pan">PAN Number:</label>
      <input type="text" name="pan" id="pan" maxlength="10" pattern="[A-Za-z0-9]{10}" required>
      <div class="note">Enter 10-character alphanumeric PAN</div>
      <label for="year">Financial Year:</label>
      <select id="year" name="year" required>
        <option value="">Select Year</option>
        <option value="2023-24">2023-24</option>
        <option value="2022-23">2022-23</option>
        <option value="2021-22">2021-22</option>
      </select>
      <label for="doctype">Document Type:</label>
      <select id="doctype" name="doctype" required>
        <option value="">Select Document</option>

```

```

    <option value="form16">Form 16</option>
    <option value="payslip">Pay/Pension Slip</option>
    <option value="partb">Part B</option>
    <option value="finalstatement">Final Statement</option>
</select>

<div class="btn-group">
    <button type="button" class="btn-preview"
onclick="previewPayslip()">Preview</button>

    <button type="button" class="btn-download"
onclick="downloadPayslip()">Download</button>
</div>

</form>

</div>

<div class="wave-container">
    <svg viewBox="0 0 1200 120" preserveAspectRatio="none">
        <path d="M0,0 C300,100 900,0 1200,100 L1200,120 L0,120 Z"
fill="#0077cc22"></path>
    </svg>
</div>

<script>
    alert("Enter a valid 10-character PAN (letters and numbers only).");
    return false;
}

if (!year) {
    alert("Please select a financial year.");
    return false;
}

```



```

    if (!type) {
        alert("Please select a document type.");
        return false;
    }
    return true;
} {
function downloadPayslip() {
    const pan = document.getElementById('pan').value.trim().toUpperCase();
        .then(res => {
            if (res.ok) {
                const a = document.createElement('a');
                a.href = downloadUrl;
                a.download = `${type}_${year}.pdf`;
                a.click();
            } else {
                alert("Requested PDF not found for download.");
            }
        })
        .catch(() => alert("Error checking file."));
    }
}
</script>
</body>
</html>

```

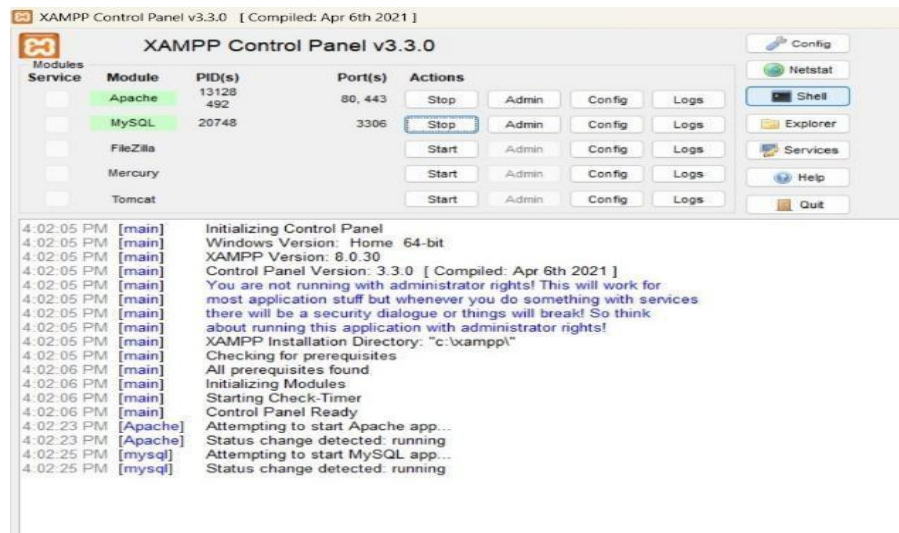
PHP Code:

login.php

```
<?php
session_start(); // Important to start the session
$users = [
    "ABCDE1234F" => "123456",
    "AAAAA1234B" => "123456",
    "BBBBB1234C" => "123456",
    "CCCCC1234D" => "123456",
    "DDDDD1234E" => "123456"
];
$pan = $_POST['pan'] ?? "";
$password = $_POST['password'] ?? "";
if (isset($users[$pan]) && $users[$pan] === $password) {
    $_SESSION['pan'] = $pan; // Save PAN to session for access in other pages
    header("Location: payslip.html");
    exit;
} else {
    echo "<script>alert('Invalid PAN or Password');
window.location.href='index.html';</script>";
    exit;
}
?>
```

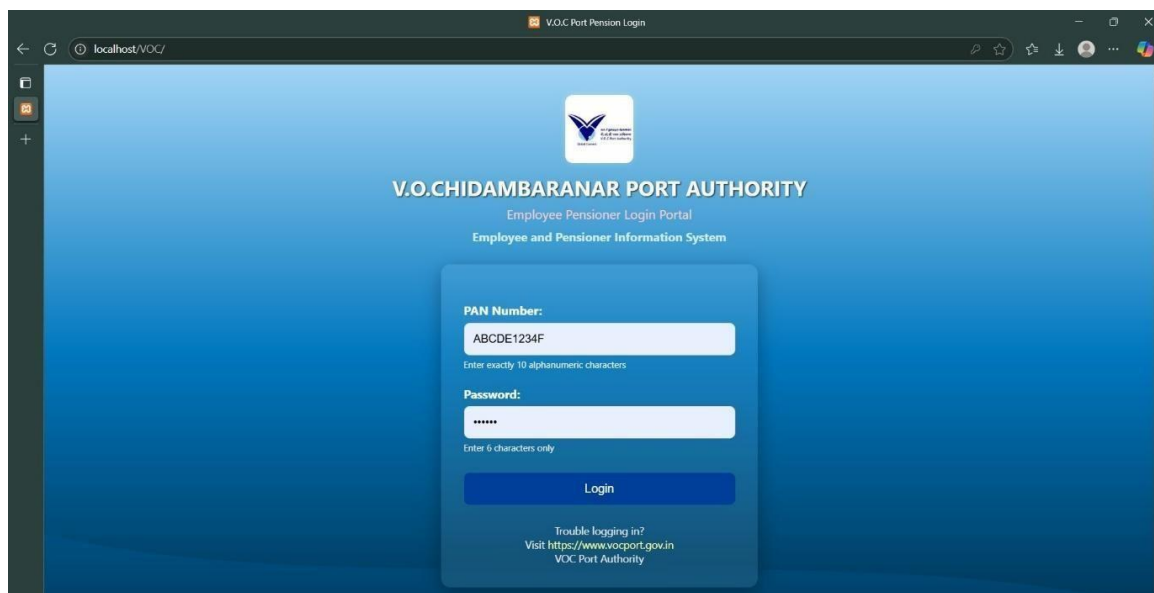
Output:

This is the interface for the XAMPP Control Panel:

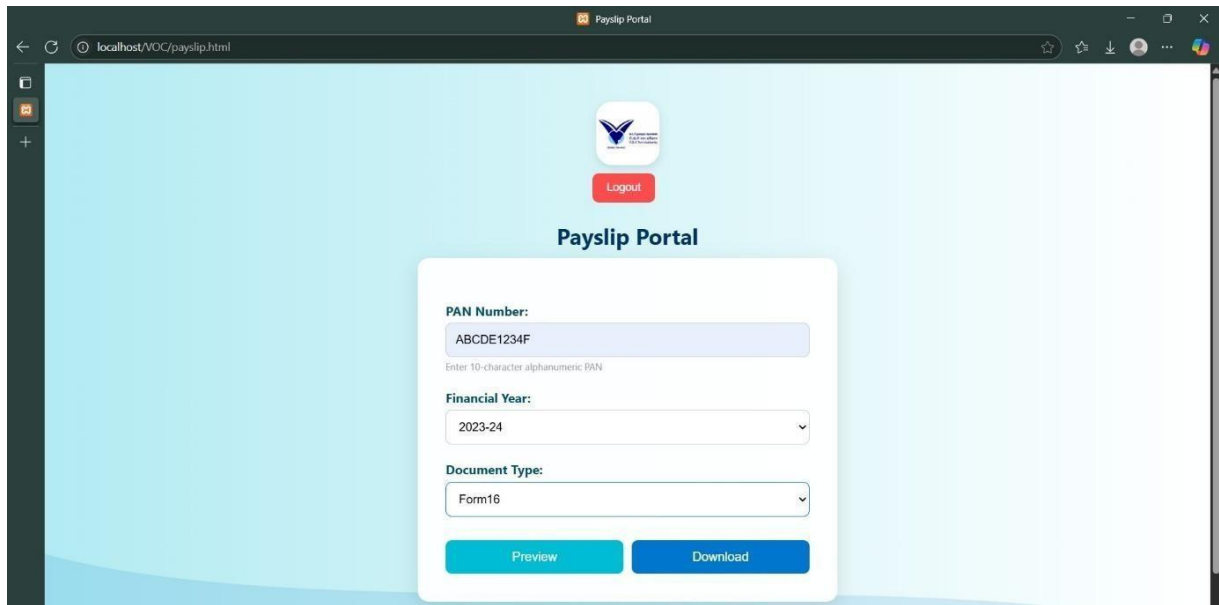


There will not be any communication between the Apache server, MySQL, Filezilla, Mercury, and Tomcat in the initial stage. To begin, only the necessary steps were taken. The Apache and MySQL were chosen to initiate the execution in the above figure.

The user must provide the necessary information on the login page shown in the figure below in order to access the payslip page.



Following completion of the login page, the user was taken to the payslip portal, where they had to enter the necessary information to view or download the PDF of the specified document.



Payslip Portal

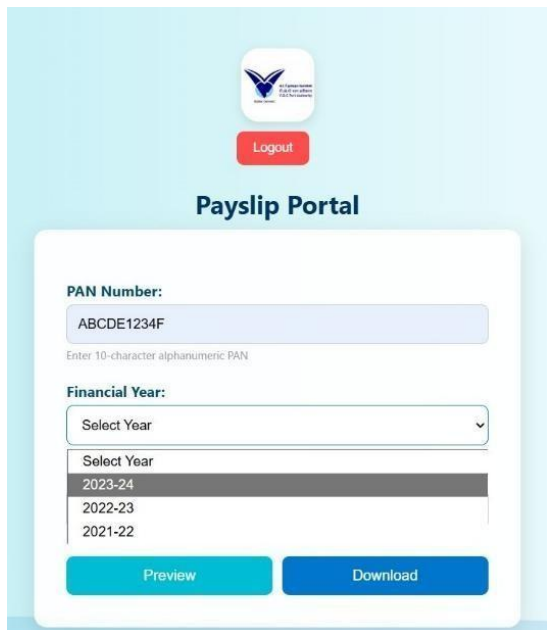
PAN Number:
ABCDE1234F
Enter 10-character alphanumeric PAN

Financial Year:
2023-24

Document Type:
Form16

Preview Download

The dropdown menu below allows you to choose the desired year (for example, 2023–24, 2022–23, etc.) and document (Form16, Pay / Pension Slip, Part B, etc.). The user can proceed to the next step by providing the necessary information.

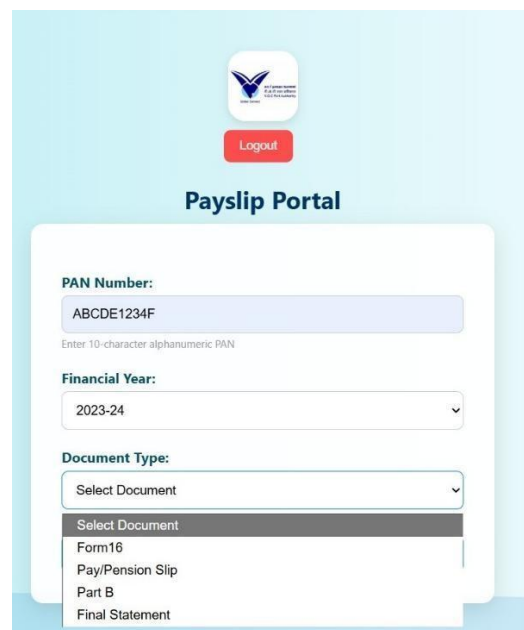


Payslip Portal

PAN Number:
ABCDE1234F
Enter 10-character alphanumeric PAN

Financial Year:
Select Year
2023-24
2022-23
2021-22

Preview Download



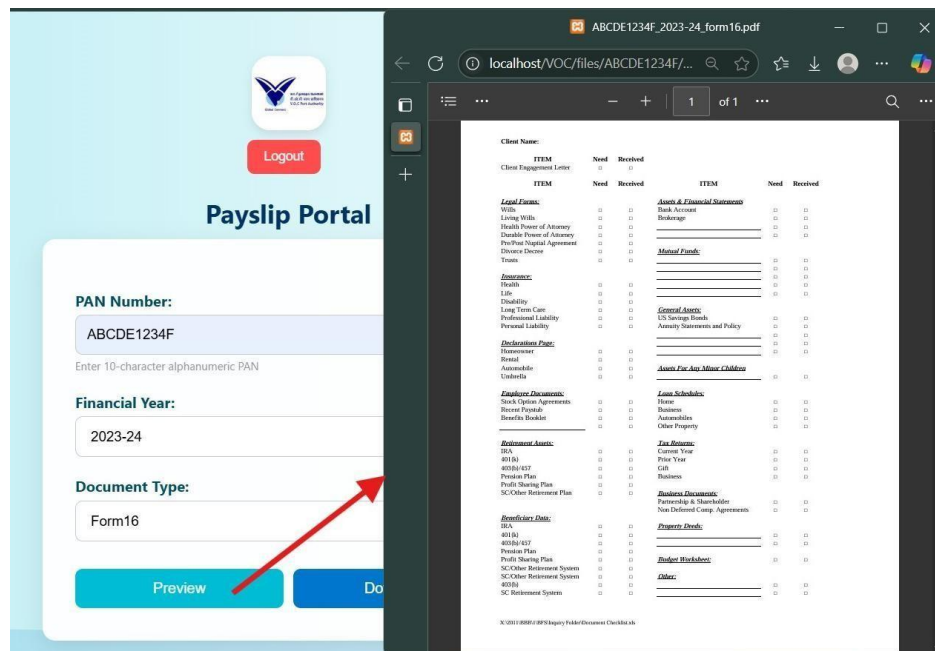
Payslip Portal

PAN Number:
ABCDE1234F
Enter 10-character alphanumeric PAN

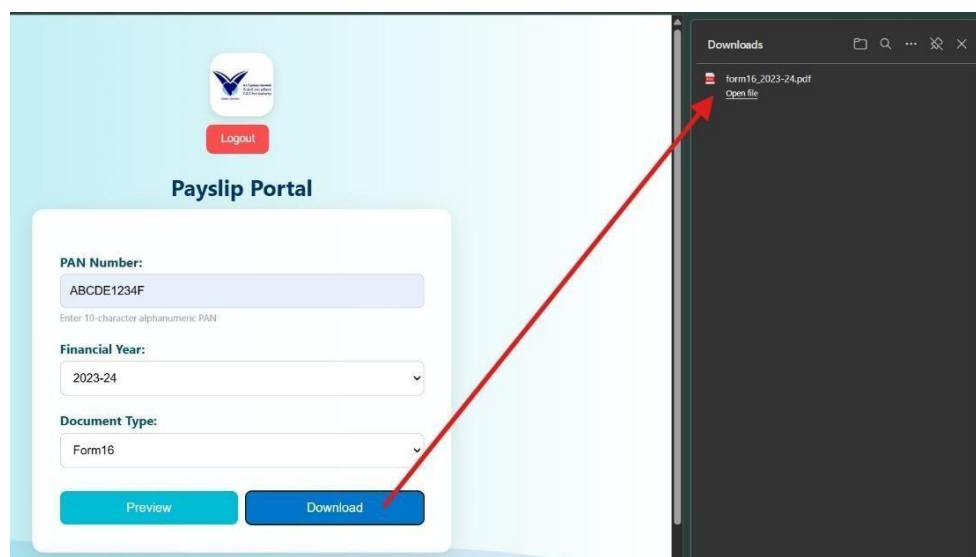
Financial Year:
2023-24

Document Type:
Select Document
Form16
Pay/Pension Slip
Part B
Final Statement

The preview part of the user-selected document from the dropdown menu was displayed below.



The folder was downloaded and saved on the system when the user clicked the "download" option. The user will use the file later.



Working of the code:

The XAMPP Control Panel (CP) provides an easy-to-use interface for managing local web services like Apache, MySQL, and PHP, enabling developers to test applications such as the V.O.C Port Payslip Portal offline. The portal begins

with index.html, an ocean-themed login page where users enter their PAN and password. After authentication, they access payslip.html, a responsive document retrieval page featuring dropdown menus for financial year and document type (Form 16, Pay Slip, etc.). JavaScript validates inputs and generates dynamic file paths, while CSS ensures a smooth, animated interface.

On the backend, login.php verifies credentials and starts a session, while payslip.php displays the user's PAN and document options. Requests are processed by view.php, which checks file availability and displays them in an <iframe>, and download.php, which enforces session security before allowing downloads. This combination of HTML, CSS, JavaScript, and PHP—supported by XAMPP's local server environment—creates a secure, efficient system for managing pension documents.

Conclusion:

In conclusion, the V.O.C Port Payslip Portal, powered by XAMPP's local server environment, effectively combines a user-friendly frontend with HTML, CSS, and JavaScript for an intuitive document retrieval experience, while the PHP backend ensures secure authentication, session management, and file handling. This integrated system provides pensioners and employees with a reliable and efficient way to access sensitive documents locally, demonstrating how web technologies can be leveraged to create practical, secure, and responsive solutions for organizational needs.

Document Verification

Prepared and Documented By

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VOC Port EDP Internship Report | 2026

Abhi
