|  |  |
| --- | --- |
| Diagram  Description automatically generated | **ANDHRA PRADESH TECHNOLOGY SERVICES LIMITED**  **(Government of AP Undertaking)**  **(CERT-In Empaneled and ISO 9001:2015, ISO 27001:2013 Certified)**  3rd Floor, R&B Building, Opp. Indira Gandhi Municipal Stadium,  MG Road, Labbipet, Vijayawada-520010, Andhra Pradesh, India.  **Ph.0866-2468102 | md\_apts@ap.gov.in |** [**https://www.apts.gov.in**](https://www.apts.gov.in) |

**[ITC51-24024(34)/1/2022-IS AUDIT-APTS](https://eoffice.ap.gov.in/eFile/?x=-1iWh93JIu9xMNGE0XJoJvpK8avP2KQm), Dated ${date1}**

**To,**

${addr1}

${addr2}

${addr3}

${addr4}

${addr5}

Sir,

**Sub:** APTS – cyber security audit assurance services – transfer of APTS service charges for conducting the ${type} Application Security Audit – Reg.

**Ref:** 1. Empanelment of APTS an information security auditing organization till 31st October 2023 by CERT-In.

2. GO.Ms.No 45, dated 09/07/1990, Finance & Planning Dept.

3. GO.Ms.No 4, 10/01/2019, ITE&C Department.

4. Email request received on ${emailrequestdate}.

${lrnumbers}

${letternum}

${/lrnumbers}

**--o0o--**

The ITE&C Department has identified APTS, as a nodal agency for Cyber Security Audit Services on behalf of ITE&C Department and issued GO 3rd cited above.

2. APTS received a mail request vide ref. (4) cited above for security audit of application. Accordingly, the audit was completed and reports/certificates were issued to the department. Details are given below:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **#** | **Application name** | **Invoice Date** | **Category** | **Invoice Amount (In Rupees)** |
| ${sl} | ${appname} | ${invdate} | ${category} | ${amount} |
| **Total Amount** | | | | **${total}** |

3. APTS has issued the proforma invoice along with Advance stamped receipt, including taxes towards APTS Service charges sent to the Department vide ref.${refs}

4. In this regard, APTS is requesting to clear the pending payment of web application security audit.

Yours Sincerely,

**General Manager**