|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| |  | | --- | | **T.VINAY TEJA** | | **Date of Birth : 11-08-2001** | | |  | | --- | | **Contact** | | **Tel : (+91) 9100966117**  **e-mail :vinayrama2001@gmail.com** | |
| |  | | --- | | **Objective** | | Looking forward to an opportunity for working in a dynamic and challenging environment. where I can utilize my  skills for developing my career and for the growth of the organization. | | |
| **Education** | |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | **Degree** | **Branch** | **Institute** | **Board / University** | **Year** | **% marks / CGPA** | | **B.Tech** | ECE | RVR&JCCE | Acharya Nagarjuna  University | 2022 | 6.94CGPA | | **12th** | MPC | Sri Chaitanya junior  College | Board of Intermediate  Education A.P . | 2018 | 90% | | **10th** | NA | Bhashyam High school | Board of Secondary  A.P | 2016 | 90% | | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | **Workshop:** | | **Languages :** JAVA, Computer Architechture  **Duration :** Three-Month  **Platform :** Swayam Nptel |  |  | | --- | | **Project** | | **Project Title :** A Triband Coplanar Waveguide Fed Multiple Input and Multiple Output (MIMO) Antenna with Enhanced Isolation using Defected Ground Structure (DGS)  **Tool Used** : CST Studio Suite 2021  **Description :** The triband Coplanar Waveguide (CPW) Fed MIMO Antenna with Enhanced Isolation using Defected Ground Structure is a sophisticated antenna system design for wireless communication applications requiring multiple frequency bands and high isolation between antenna elements. The coplanar waveguide feeding technique is employed to facilitate the integration of RF components and ensure efficient signal transmission and reception. The MIMO configuration of antenna allows for simultaneous transmission and reception. Which enhances overall system performance. And the DGS is implemented to reduce the mutual coupling and to enhance the isolation.  The Triband CPW Fed MIMO Antenna with DGS structure is suitable for various wireless communication systems requiring reliable and high speed data transfer. |  |  | | --- | | **Skills** | | **Programming Languages :** JAVA, PYTHON  **Web** **Development :** HTML and CSS  **Database Management :**  SQL |  |  | | --- | |  | | |  | | --- | | **Declaration** | | I hereby declare that above information is correct to the best of my knowledge and belief.  Date: Yours faithfully  Place:A.Muppalla T.Vinay Teja | |  | | |  | |  | |  |  |  | | --- | | **Personal Details** | | Fathers Name : T.Chowdaiah  Mothers Name : T.Ramadevi  Gender : Male  Languages Known : Telugu, English  Permanent Address : No: 2-1, Ramalayam street, A.Muppalla Village, Ipur Mandal, Guntur District, Andhra Pradesh | | Pin code : 522661 | | Tel : (+91) 9100966117 | |