

डा वी आर अम्बेडकर राष्ट्रीय प्रौद्योगिकी संस्थान, जालन्धर Dr B R Ambedkar National Înstitute of Technology, Jalandhar

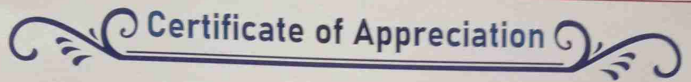
(An Institute of National Importance under Ministry of Education, Govt. of India)

जी रोड, बाई पास, जालन्धर - १४४०२७ (पंजाब) भारत G T Road, Bye Pass, Jalandhar - 144027 (Punjab) India



उपकरणीकरण एवं नियंत्रण अभियांत्रिकी विभाग

Department of Instrumentation and Control Engineering



This is to certify that Shreya S Bengle, RajeswariKannan, Anushka V Babar, Muskan Bhatia, Sanket V Annamwar and Sushma Vispute from Pimpri Chinchwad College of Engineering has presented a paper titled *CHARACTER-LEVEL BIDIRECTIONAL SIGN LANGUAGE TRANSLATION USING MACHINE LEARNING ALGORITHMS* having Paper ID: 105 during International Conference on MAchine inTelligence for Research & Innovations (MAiTRI-2023 Summit) during September 1 - 3, 2023, held at Dr B R Ambedkar National Institute of Technology, Jalandhar, Punjab, INDIA supported by Ministry of Electronics & Information Technology (MeitY), Government of India and STEM Research Society. MAiTRI2023 is jointly organized by Dr B R Ambedkar National Institute of Technology Jalandhar, Punjab and Department of Computer Science & Engineering, National Institute of Technology Srinagar.

