



Office of the Controller General of Patents, Designs & Trade Marks  
Department for Promotion of Industry and Internal Trade  
Ministry of Commerce & Industry,  
Government of India



Status : Inforce

Inforce upto : 31/12/2035

Design Number	:	485711-001	Filing Date	:	31/12/2025
Type of Application	:	ORDINARY	Class:Subclass	:	14-01
Convention Country/IGO	:		Reciprocity Date	:	
Notification Date	:	20/02/2026		:	
Name of Article	:	Processing Device for Algebraic Equation Solving			

Sl No	Name of Registered Proprietor	Address
1	Dr. Pawan Prajapati	Assistant Professor, Department of Basic Sciences and Humanities, Pranveer Singh Institute of Technology, Kanpur-209305, Uttar Pradesh, India
2	Nagaveni Jinka	Assistant professor, H&S (Maths) Department, CBIT Engineering College25/770, vasanthapeta, proddatur 516360, Andhra Pradesh, India
3	Dr. M.Sita Rama Murthy	Professor, Department of Mathematics, Vishnu Institute of Technology, Bhimavaram, Andhra Pradesh, INDIA - 534202
4	Naga Sindhu Jinka	Btech,1st year student, Chaitanya Bharathi Institute of technology-25/770, vasanthapeta, proddatur, 516360, Andhra Pradesh, India
5	Mr. Somnath Tukaram Ghule	Associate Professor, Department of Mathematics, MVP's KSKW Arts, Science and Commerce College, CIDCO, Uttamnagar, Nashik, - 422008, Maharashtra, India
6	Dr. T. Bharathi	Coordinator & Assistant Professor, Department of Mathematics, Loyola College (Autonomous), Chennai 600 034, Tamil Nadu, India
7	Mr. Ravi Kumar K V	Assistant professor, Department of CSE(Artificial intelligence), Mother Theresa Institute of Engineering and Technology Palamaner, Chittoor, Andhra Pradesh 517408, India
8	Mrs. Laxmi Rajpati Vishwakarma	Assistant Professor, Department of Mathematics, MVP's Arts, Science and Commerce College, Ozar(Mig), Niphad, Nashik, - 422206, Maharashtra, India

Address of Service : Rajat Malhotra, Ideas2IPR, B-115 Chander Nagar, Janak Puri, New Delhi-110058.

Additional Address of Service :

[Back](#)