

पेटेंट कार्यालय  
शासकीय जर्नल

OFFICIAL JOURNAL  
OF  
THE PATENT OFFICE

निर्गमन सं. 20/2025  
ISSUE NO. 20/2025

शुक्रवार  
FRIDAY

दिनांक: 16/05/2025  
DATE: 16/05/2025

पेटेंट कार्यालय का एक प्रकाशन  
PUBLICATION OF THE PATENT OFFICE

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :20/04/2025

(21) Application No.202541037891 A

(43) Publication Date : 16/05/2025

(54) Title of the invention : MACHINE LEARNING-BASED AUTOMATION FOR CO-PO MAPPING AND ATTAINMENT ASSESSMENT IN OUTCOME-BASED EDUCATION

(51) International classification	:G06Q 50/10, G06Q 50/20, G06Q 10/00, G06N 20/00	(71) Name of Applicant : 1) Ohmsakthi vel Address of Applicant :Assistant professor / Department of Mechatronics Engineering / Velammal Institute of Technology / Chennai - Kolkatta Highway / Panchetty / Thiruvallur 601204 Ponneri ----- 2) Dr Ajab Singh Choudhary 3) DR. Sandeep Kumar 4) Prashanth Kamblu 5) RVS Praveen 6) Dr. V. Chandrasekaran 7) Dr. Sanjeev Kumar Sharma 8) Dr. Prashant Mundeja 9) Dr. B. Karunamoorthy 10) DR Ullhas Dadhakar 11) Dr. T. V. Narmadha 12) P Mani Name of Applicant : NA Address of Applicant : NA
(86) International Application No	:NA	(72) Name of Inventor : 1) Ohmsakthi vel Address of Applicant :Assistant professor / Department of Mechatronics Engineering / Velammal Institute of Technology / Chennai - Kolkatta Highway / Panchetty / Thiruvallur 601204 Ponneri ----- 2) Dr Ajab Singh Choudhary
Filing Date	:NA	Address of Applicant :Assistant professor, SOAHS Noida International University Greater Noida -----
(87) International Publication No	: NA	3) DR. Sandeep Kumar Address of Applicant :Professor in Management, Tecnia Institute of Advanced Studies Delhi Pin 11008511 Delhi -----
(61) Patent of Addition to Application Number	:NA	4) Prashanth Kamblu Address of Applicant :Assistant professor / Department of ISE, M S Ramalah Institute of Technology Bangalore -----
Filing Date	:NA	5) RVS Praveen Address of Applicant :Director/ Digital Engineering and Assurance, LTIMindtree, Houston, 77478 -----
(62) Divisional to Application Number	:NA	6) Dr. V. Chandrasekaran Address of Applicant :Professor/Medical Electronics, Velalar College of Engineering and Technology, Erode-12. Erode -----
Filing Date	:NA	7) Dr. Sanjeev Kumar Sharma Address of Applicant :Technocrats Institute of Technology Computer Science and Engineering Near Hatai Kheda Dam Anand Nagar Bhopal Madhya Pradesh 462021 Bhopal ----- ----- 8) Dr. Prashant Mundeja Address of Applicant :Professor, School of Sciences, MATS University, 492004 Raipur ----- ----- 9) Dr. B. Karunamoorthy Address of Applicant :Associate professor, EEE department, Kumaraguru College of technology coimbatore, 641049 Coimbatore ----- 10) DR Ullhas Dadhakar Address of Applicant :Academic counselor/ SOTHSM, Indira Gandhi National Open University 12, Arera Hills, Near Old District Jail BHOPAL, MP-462011 Bhopal ----- ----- 11) Dr. T. V. Narmadha Address of Applicant :Professor/ Electrical and Electronics Engineering, St. Joseph's College of Engineering, OMR, Chennai-600119 Chennai ----- 12) P Mani Address of Applicant :Assistant Professor / Electronics and Communication Engineering, K. Ramakrishnan College of Technology, Trichy, 621112 Trichy -----

(57) Abstract :

Machine Learning-Based Automation for CO-PO Mapping and Attainment Assessment in Outcome-Based Education is the proposed invention. The proposed invention focuses on understanding the functions of Outcome-Based Education. The invention focuses on analyzing the parameters of Automation for CO-PO Mapping and Attainment Assessment in Education using algorithms of Machine Learning Approach.

No. of Pages : 12 No. of Claims : 4