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<p>(51) International classification :G06K0009620000, H04L0045000000, H04L0045640000, G06N0005040000, G06T0007246000</p> <p>(86) International Application No :NA Filing Date :NA</p> <p>(87) International Publication No : NA</p> <p>(61) Patent of Addition to Application Number :NA Filing Date :NA</p> <p>(62) Divisional to Application Number :NA Filing Date :NA</p>	<p>(71)Name of Applicant : 1)D RAVINDRAN Address of Applicant :Kothanur -----</p> <p>Name of Applicant : NA Address of Applicant : NA</p> <p>(72)Name of Inventor : 1)Shashank Shetty Address of Applicant :Shashank Shetty, Assistant Professor ,CSE, NMAM Institute of Technology,,NITTE,Karkala Taluk, Udupi 574110, Karnataka. Karkala -----</p> <p>2)Sowmya Shree H S Address of Applicant :Sowmya Shree H S Master of Computer Applications, Bangalore Institute of Technology, K R Road, V V Pura, Bengaluru, Karnataka, India – 560004 VV Pura -----</p> <p>3)Shwetha H N Address of Applicant :Shwetha H N, Professor, Mathematics Department, Adichunchanagiri University, BGS Institute of Technology, B.G.Nagara-571448. B.G.Nagara -----</p> <p>4)J.Biju Address of Applicant :J.Biju, Assistant Professor, Information Science and Engineering, Bannari Amman Institute of Technology, Sathyamangalam Erode,Tamilnadu. Sathyamangalam -----</p> <p>5)G. Bavani Address of Applicant :G. Bavani, Assistant professor , Electrical and Electronics Engineering, Velammal Institute of Technology, Pancheti 601204 Pancheti -----</p> <p>6)P.Deivendran Address of Applicant :P.Deivendran, Associate Professor & HoD, Department of Information Technology, Velammal Institute of Technology, Pancheti 601204. Pancheti -----</p>
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(57) Abstract :

Software Defined Networks are vulnerable to some of the most serious threats, including Distributed Denial of Service (DDoS) assaults. A framework Semantic multilinear component analysis feature extraction based distributed denial-of-service (DDoS) attacks detection in software defined networks (100) comprising of Dataset (101),Pre-Processing phase(102),Features Extraction using SMCA(103),Recursive Feature Elimination (RFE) method (104),Feature Classification(105),Best Model Selection(106),Network Traffic(107),Feature Extraction(108), Network attack finder (109). Recursive Feature Elimination (RFE) method (104) works by recursively removing attributes and building a model on the remaining attributes.

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