

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202141032077 A

(19) INDIA

(22) Date of filing of Application :16/07/2021

(43) Publication Date : 13/08/2021

(54) Title of the invention : BIGDATA FOR SECURE EMAIL SPAM FILTERING

<p>(51) International classification</p> <p>(31) Priority Document No</p> <p>(32) Priority Date</p> <p>(33) Name of priority country</p> <p>(86) International Application No Filing Date</p> <p>(87) International Publication No</p> <p>(61) Patent of Addition to Application Number Filing Date</p> <p>(62) Divisional to Application Number Filing Date</p>	<p>:H04L0012580000, G06Q0010100000, G06F0021560000, A01K0067027000, G06Q0050100000</p> <p>:NA</p> <p>:NA</p> <p>:NA</p> <p>:PCT// :01/01/1900</p> <p>: NA</p> <p>:NA</p> <p>:NA</p> <p>:NA</p>	<p>(71)Name of Applicant :</p> <p>1)Dr. C MURUGAMANI Address of Applicant :PROFESSOR & HEAD DEPARTMENT OF INFORMATION TECHNOLOGY BHOJ REDDY ENGINEERING COLLEGE FOR WOMEN SANTOSH NAGAR CROSS ROADS, VINAY NAGAR, SAIDABAD, HYDERABAD, TELANGANA 500059 Telangana India</p> <p>2)Dr.BASANT KUMAR VERMA</p> <p>3)Dr. MANMOHAN SHARMA</p> <p>4)Mr. PARVEEN KUMAR SHARMA</p> <p>5)Dr. PANKAJ DADHEECH</p> <p>6)Mrs. SWATHI PAI. M</p> <p>7)Dr. C.PRADEEP</p> <p>8)Dr. ASHISH K SHARMA</p> <p>9)Dr. MEENAKSHI R</p> <p>10)Prof. R. S. SALARIA</p> <p>(72)Name of Inventor :</p> <p>1)Dr. C MURUGAMANI</p> <p>2)Dr.BASANT KUMAR VERMA</p> <p>3)Dr. MANMOHAN SHARMA</p> <p>4)Mr. PARVEEN KUMAR SHARMA</p> <p>5)Dr. PANKAJ DADHEECH</p> <p>6)Mrs. SWATHI PAI. M</p> <p>7)Dr. C.PRADEEP</p> <p>8)Dr. ASHISH K SHARMA</p> <p>9)Dr. MEENAKSHI R</p> <p>10)Prof. R. S. SALARIA</p>
--	--	---

(57) Abstract :

ABSTRACT BIGDATA FOR SECURE EMAIL SPAM FILTERING Spam has developed the basis of verdict exploited by digital crooks to extent malign payloads such as Trojan infections. Combined spam location technique can able to achieve vast choice of email data backed by diversified agents and particularly with remarkable dispute of needing confession content of email. Distance-saving messes are the primary activities exploited for shielding the email security while vesting message description for detecting spam. In this regard, Spamdooop is a vital Big data security protection mutual spam identification tool adapted on chief of a regular map reducing facility. Spam has developed the basis of result exploited by using digital crooks to extent malign payloads like Trojans. Spam discovery strategies related to the community can accomplish vast choice of email data donated by diverse bases and they have the prominent concern of demanding email contact and the spam directs are blocked and notable issues also the mass emails are eminent and stalled right away.

No. of Pages : 21 No. of Claims : 9