

11

(12) PATENT APPLICATION PUBLICATION
(19) INDIA

(21) Application No. 202041052994 A

(22) Date of filing of Application : 04/12/2020

(43) Publication Date : 11/12/2020

(54) Title of the invention : A METHOD AND A SYSTEM FOR EMOTION RECOGNITION FROM A SPEECH

(51) International classification	:G10L 25/63	(71)Name of Applicant : 1)Mr. ANE ASHOK BABU Address of Applicant :Assistant Professor, Department of ECE, Prasad V. Potluri Siddhartha Institute of Technology, Kanuru, Vijayawada-7, Andhra Pradesh, India Andhra Pradesh India
(31) Priority Document No	:NA	2)Mrs. PEDDIBOTLA USHA SRI
(32) Priority Date	:NA	3)Dr. RAMANUJA NARAHARISETTI
(33) Name of priority country	:NA	4)Dr. MADHAVI MADIREDDY
(86) International Application No	:NA	5)Dr. G. LAKSHMI
Filing Date	:NA	6)Dr. R. CHUDAMANI
(87) International Publication No	: NA	7)Dr. DEENA BABU MANDRU
(61) Patent of Addition to Application Number	:NA	(72)Name of Inventor :
Filing Date	:NA	1)Mr. ANE ASHOK BABU
(62) Divisional to Application Number	:NA	2)Mrs. PEDDIBOTLA USHA SRI
Filing Date	:NA	3)Dr. RAMANUJA NARAHARISETTI
		4)Dr. MADHAVI MADIREDDY
		5)Dr. G. LAKSHMI
		6)Dr. R. CHUDAMANI
		7)Dr. DEENA BABU MANDRU

(57) Abstract :

ABSTRACT A METHOD AND A SYSTEM FOR EMOTION RECOGNITION FROM A SPEECH The present invention provides a method and a system for emotion recognition from a speech. The method for recognition of emotions from an audio data comprising providing S1 the audio data for emotion recognition to an extractor, extracting S2 emotion signals by the extractor from the provided audio data in a local storage, transferring the extracted emotion signals to an external storage, training S3 the extracted emotion signals using neural network in an external storage, classifying the trained emotion signals in the external storage using a classifier, transferring the classified emotion signals back to the local storage and testing S4 the trained emotion signals with the audio data provided in the local storage to recognise emotions.

No. of Pages : 18 No. of Claims : 10