REPUBLIC OF SOUTH AFRICA	REGISTER O	F PATENTS	PATENT	S ACT, 1978	
Official application No.	Lodging date:	Provisional	Accepta	nce date	
21 01 2022/10667	22		47 202	2/11/24	
International classification	Lodging date:	Complete	Granted	date	
51 H04N	23 2022/09/2	27	202	2/12/21	
71 Full name(s) of applicant(s)/Pate	-		<u> </u>		
Mr.A.Sampath Dakshina Murthy Department of ECE, Vignan's Institute of Dr.A.Sathishkumar Professor, Department of ECE, Erode Se Dr.A.Velayudham Professor and Head, Department of Comp Ms.M.Pavithra Assistant Professor, Department of Comp Dr.Sonagiri China Venkateswarlu Professor of Electronics and Communicat 500043, India Mrs.S.Akilandeswari Assistant Professor, Department of Comp Dr.Sushma Jaiswal Assistant Professor, Department of Comp Chhattisgarh, 495009, India Dr.J.Suganya Head and Assistant Professor, Department Tamil Nadu, 611001, India Mr.Pankaj Chawla Researcher, Electrical Department, IIT Ja Mr.Tarun Jaiswal	ngunthar Engineering College, puter Science and Engineering, puter Science and Engineering, tion Engineering, Institute of Ae puter Science, A.D.M College for puter Science & Information Technic of B.Voc., (Software Development, Amritsar, Punjab, 14300)	Thudupathi, Erode, Tamil Nadu, , Jansons Institute of Technology Jansons Institute of Technology eronautical Engineering (Autonom or Women (Autonomous), Nagap chnology (CSIT), Guru Ghasidas oment in Multimedia and Animatic	638057, India	ti, Coimbatore, Tamil N i, Coimbatore, Tamil N fedchal District, Hyden du, 611001, India (A Central University), e for Women(Autonom	adu, 641659, India abad, Telangana, Koni, Bilaspur,
Research Scholar, Department of Compute 71 Applicant substitued:	ter Application, National Institut	e or reciniology (NTTATA), realpo	Date reg		
71 Assignee(s):			Date reg	istrered	All Divining
				7 1	
72 Full name(s) of inventor(s):					9
Mr.A.Sampath Dakshina Murthy Dr.A.Sathishkumar Dr.A.Velayudham Ms.M.Pavithra Dr.Sonagiri China Venkateswarlu Mrs.S.Akilandeswari Dr.Sushma Jaiswal Dr.J.Suganya Mr.Pankaj Chawla Mr.Tarun Jaiswal					
Priority claimed:	Country	Number		Date	
				- 1	
54 Title of invention					
A SMART COMPUTER SOFTWARE	E GASTEM TO IDENTIFY 1	THE TELEVISION DANELS			
		TIL TELEVISION PANELS			

Address of applicant(s)/patentee(s):

Department of ECE, Vignan's Institute of Information Technology (A), Duvvada, Visakhapatnam, Andhra Pradesh, 530049

INDIA

Professor, Department of ECE, Erode Sengunthar Engineering College, Thudupathi, Erode, Tamil Nadu, 638057

INDIA

Professor and Head, Department of Computer Science and Engineering, Jansons Institute of Technology, Karumathampatti, Coimbatore, Tamil Nadu, 641659 INDIA

Assistant Professor, Department of Computer Science and Engineering, Jansons Institute of Technology, Karumathampatti, Coimbatore, Tamil Nadu, 641659 INDIA

Professor of Electronics and Communication Engineering, Institute of Aeronautical Engineering (Autonomous), Dundigal, Medchal District, Hyderabad, Telangana,

500043

INDIA

Assistant Professor, Department of Computer Science, A.D.M College for Women (Autonomous), Nagapattinam, Tamil Nadu, 611001

INIDIA

Assistant Professor, Department of Computer Science & Information Technology (CSIT), Guru Ghasidas Vishwavidyalaya (A Central University), Koni, Bilaspur,

Chhattisgarh, 495009

INDIA

Head and Assistant Professor, Department of B.Voc., (Software Development in Multimedia and Animation), A.D.M College for Women(Autonomous), Nagapattinam,

Tamil Nadu, 611001

INDIA

Researcher, Electrical Department, IIT Jammu, Amritsar, Punjab, 143001

NDIA

Research Scholar, Department of Computer Application, National Institute of Technology (NITRR), Raipur, Chhattisgarh, 492010

INDIA

74 Address for service

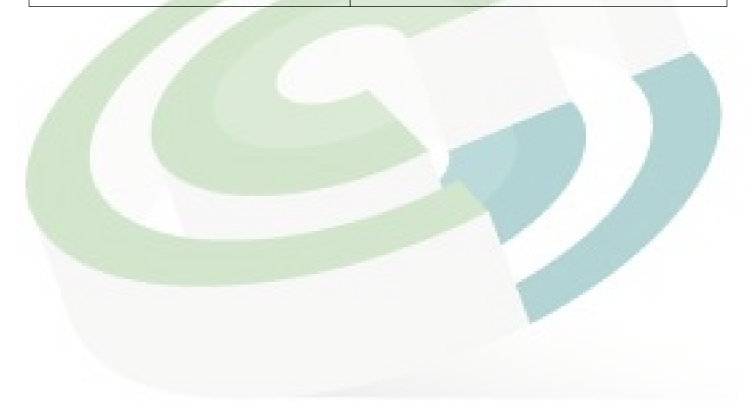
Wolmarans and Susan Inc.

337 Surrey Avenue, Randburg, 2194

SOUTH AFRICA

Reference No.

Lei	Neielence No.	
61	Patent of addition No.	Date of any change
Fre	sh application based on.	Date of any change



RENEWAL SHEET

Year	Payment Date	Receipt Number	Amount

HISTORY SHEET

Date entry made	Description
2022-09-28	Request for the acceptance of a Patent electronically filed on 27/9/2022, numbered 2022/10667
2022-09-28	Proof reading performed automatically
2022-11-24	Application accepted on 24/11/2022.
2022-12-22	Patent advertised on 21-12-2022.
2022-12-22	Patent granted on 21-12-2022.

