

REPUBLIC OF SOUTH AFRICA

REGISTER OF PATENTS

PATENTS ACT, 1978

Official application No.		Lodging date: Provisional		Acceptance date	
21	01	2023/11151		22	
				47	2024/06/04
International classification		Lodging date: Complete		Granted date	
51	G06N	23	2023/12/04		2024/06/26
71	Full name(s) of applicant(s)/Patentee(s):				
UTANE, Akshay Suresh GOPI COLONY, RAM MOHAN NAGER BEHIND VMV, AMRAVATI, MAHARASHTRA, India					
71	Applicant substituted:			Date registered	
71	Assignee(s):			Date registered	
72	Full name(s) of inventor(s):				
UTANE, Akshay Suresh MOHOD, Sharad Wasudeorao					
Priority claimed:		Country	Number	Date	
54	Title of invention				
A COMPUTER VISION AND MACHINE LEARNING BASED AUTOMATIC VEHICLE TRAFFIC CONTROL SYSTEM					
Address of applicant(s)/patentee(s):					
GOPI COLONY, RAM MOHAN NAGER BEHIND VMV, AMRAVATI, MAHARASHTRA INDIA					
74	Address for service				
Wolmarans and Susan Inc. 337 Surrey Avenue, Randburg, Gauteng, 2194 SOUTH AFRICA Reference No.					
61	Patent of addition No.			Date of any change	
Fresh application based on.			Date of any change		

RENEWAL SHEET

Year	Payment Date	Receipt Number	Amount
-------------	---------------------	-----------------------	---------------

HISTORY SHEET

Date entry made	Description
2023-12-05	Request for the acceptance of a Patent electronically filed on 4/12/2023, numbered 2023/11151
2023-12-05	Proof reading performed automatically
2024-06-04	Application accepted on 04/06/2024.
2024-06-27	Patent advertised on 26-06-2024.
2024-06-27	Patent granted on 26-06-2024.

