Home ((http://ipiindia.mic.iin/index.htm) About Us ((http://ipiindia.mic.iin/about-us.htm) Who's Who ((http://ipiindia.mic.iin/whos-who-page.htm)

Policy & Programs ((http://ipiindia.mic.iin/policy-pages.htm) Achievements ((http://ipiindia.nic.iin/achievements-page.htm)

RTI ((http://ipiindia.nic.iin/iight-to-imformation.htm) Feedback ((https://ipiindia.onliine.gov.in/feedback) Sitemap (shttp://ipiindia.nic.iin/iight-to-imformation.htm)

Contact Us ((http://ipiindia.mic.iin/contact-us.htm) Help Line ((http://ipiindia.nic.iin/helpline-page.htm)

Skiip to Maiin Comtemt



## (http://ipindia.nic.in/index.htm)



## Patent Search

Invention Title	A SYSTEM FOR KNOWLEDGE REPRESENTATION USING GEOMETRIC FLEXIBLE ADAPTABLE TEMPLATES BY USING MACHINE LE.	ARNING INT	ERFACES
Publication Number	15/2022		
Publication Date	15/04/2022		
Publication Type	INA		
Application Number	202211021324		
Application Filing Date	09/04/2022		
Priority Number			
Priority Country			
Priority Date			
Field Of Invention	COMPUTER SCIENCE		
Classification (IPC)	G06F0003048800, H04L0029080000, G06N0020000000, G06F0003048400, G06Q0030060000		
Inventor			
Name	Address	Commtry	Nationallity
Dr. Sanjay Gour	Professor & Head, Department of Computer Science & Engineering, Jaipur Engineering College & Research Centre, Jaipur, Pin: -302022	India	India
Dr. Sandeep Vyas	Professor & Head, Department of Electronics & Communication Engineering, Jaipur Engineering College & Research Centre, Jaipur, Pin: -302022	India	India
Dr. Ashok Singh Shekhawat	Professor, Department of Mathematics, Jaipur Engineering College & Research Centre, Jaipur, Pin: -302022	India	India
Mr. Hemant Sahu	Associate Professor, Department of Computer Science & Engineering, Geetanjali Institute of technical Studies, Udaipur, Pin: -313022	India	India
Dr. Rajeev Mathur	Professor & Director, School of Engineering and Technology, Jaipur National University, Jaipur, Pin: -312001	India	India .
Dr. Chandikaditya Kumawat	Professor, Department of Computer Science, Mewar University, Chittorgarh, Pin: -312901	India	India
Applicant			
Name	Address	Cowmtry	Nationallity
Dr. Sanjay Gour	Professor & Head, Department of Computer Science & Engineering, Jaipur Engineering College & Research Centre, Jaipur, Pin: -302022	India	India
Dr. Sandeep Vyas	Professor & Head, Department of Electronics & Communication Engineering, Jaipur Engineering College & Research Centre, Jaipur, Pin: -302022	India	India
Dr. Ashok Singh Shekhawat	Professor, Department of Mathematics, Jaipur Engineering College & Research Centre, Jaipur, Pin: -302022	India	India
Mr. Hemant Sahu	Associate Professor, Department of Computer Science & Engineering, Geetanjali Institute of technical Studies, Udaipur, Pin: -313022	India	India
Dr. Rajeev Mathur	Professor & Director, School of Engineering and Technology, Jaipur National University, Jaipur, Pin: -312001	India	India
Dr. Chandikaditya Kumawat	Professor, Department of Computer Science, Mewar University, Chittorgarh, Pin: -312901	India	India

## Albstract:

The present invention discloses a system for Knowledge representation using geometric flexible adaptable templates by using machine learning interfaces. The system includes, but not limited to, at least one processor; at least one non-transitory computer readable storage medium storing instructions thereon, that, when executed by the at least one processor, cause the system to: a set of navigational points for defining and retrieving objects based for knowledge representation on a resource locator thereof through a machine learning based user interface; an object search engine for selecting a set of objects according to a user-defined content criterion using an adaptable plurality of templates and returning respective resource locators of selected objects, and further, employing a plurality of schemes for selecting objects.

Registrar Registrar University