LITERATURE SURVEY

TITLE	AUTHORS	YEAR	TECHNIQUES	FINDING/PROS/CONS
The role of ai ,machine learning ,and big data in digital twining: A systematic literature review, challenges ,and opportunities.	Rathore, m Mazhal and Shah, Syhed Attrique and Shula	2021	AI-ML in the creation of digital twins(DTS)or DT-based system for various industrial application, by highlighting the current state-of-the art depolyments	Digital twins, artificial intelligence machine learning, big data ,industry 4.0.
Application 5G network combined with AI robots in personalized nursing in china: A literature review.	Guo, Caxia and Li, Hong	2022	This paper provide reference to the development and network technology in the field of medical services.	5G network personalized nursing ,AI,cloud platform ,robotics.

AI in marketing, consumer research and psychology: a systematic review and research agenda.	Mariani ,Marcellom ,and Perez- Vega, Rodrigo and Wirtz, Jochen.	2022	The study is the frist to provide and integrated view of on the body of knowledge of artificial intelligence (AI) published in the marketing consumer research, and psychology literatures.	Artificial intelligence ,AI ,big data and robots ,decision making and cogative processer.
Co-simulation framework based on power system, AI and communication tools for evaluvating smart grid applications.	Ahmad, Ishtiaq and Kazmi, Jawad Haider and Shahzad.	2015	Numerical simulation has become essential tool of the design process and is widely used for the validation and evalution of smart grid solutions and applications.	Co-simulation, multi-agent system, ICT, distrubed control, power distribution network.