

Literature Survey

Team No : 09
Team ID : PNT2022TMID29967
College Name : Er.Perumal Manimekalai College Of Engineering
Department : Computer science and Engineering
Team Leader : Madhu Balan K
Team Member : Bharath V
Team Member : Srikanth B
Team Member : Madhan R

S.No	TITLE	Author	Year	PROPOSED WORK	ADVANTAGES/ DISADVANTAGES
1	The Remainder Effect:How Automation Complements Labour Quality .	<ul style="list-style-type: none"> • James Bessen. • Erick Denk. •Chen Meng. 	2022	<ul style="list-style-type: none"> • Automation • Income inequality • Skills • Information technology • Software 	Cost reducing , quality-enhancing and replace labour some tasks while it increases demand for skills on others.
2	Predictive motivators of cloud computing adoption : A developing country perspective.	<ul style="list-style-type: none"> • SK Sharma. • AH Al-Badi. • SM Govindaluri. • Mohammed H. AL-kharusi. 	2016	<ul style="list-style-type: none"> • Literature review and hypothesis development • Research methodology • Discussion • Limitations and future research. 	The primary goal of this research was to develop and test and empirical model for understanding the impact of determinants ,job opportunity , self-efficacy and Trust.

S.NO	TITLE	Author	Year	Proposed work	ADVANTAGES/ DISADVANTAGES
3	Education Cloud : On-the-fly Employability Skills as a service.	<ul style="list-style-type: none"> • Sonia Shahzadi. • Muddesar Iqbal. •Tasos Dagiuklas. 	2018	<ul style="list-style-type: none"> • Mobile Edge Computing • Cloud • Skills as a service • STEM 	<ul style="list-style-type: none"> • Graphical illustration of the test result. • Education - cloud Network system • Education - cloud Image system.
4	Modelling job rotation in manufacturing systems: The study of employees boredom and skill variations.	<ul style="list-style-type: none"> • Nader Azizi. •Saeed Zolfaghari. •Ming liang. 	2009	<ul style="list-style-type: none"> • job rotation • Boredom • Manufacturing • Search algorithm 	It attempts to balance the positive effects of rotation Intervals on workers boredom/motivation and unavoidable cost of workers skill variations.

S . No	TITLE	Author	Year	PROPOSED WORK	ADVANTAGES/ DISADVANTAGES
5	Block chain-Engineering Wanted : An Empirical Analysis on Required Skills, Education and Experience	<ul style="list-style-type: none"> •Mohammad Kassab. • Giuseppe Destefanis. • Joanna DeFranco. • Prince Pranav. 	2021	<ul style="list-style-type: none"> • Block chain. • Industry practices. • Job ad. • Block chain engineer. • Exploratory Study. 	<ul style="list-style-type: none"> • Job ads can be published . • Analysing profile for Skills ,education, Experience.
6	Changing Patterns in IT Skill sets : A content Analysis of Classified Advertising.	<ul style="list-style-type: none"> • Michael J. Gallivan. • Duane P.Trux. • Lynette Kvasny. 	2004	<ul style="list-style-type: none"> • Career paths • Job skills • IT careers • Content analysis 	<ul style="list-style-type: none"> • Hiring well – rounded employees with good business knowledge and soft skills.

THANK YOU