LITERATURE REVIEW

TEAM ID	STUDENTS NAME
PNT2022TMID52101	RAMA NANTHINI S
	RATHIKA G
	SHIJI V A
	JOSEPH GOLDWIN G

S.NO	Title	Author	Year	Inference
1	Efficient way of web	Lokhande, PS and Aslam, Fankar		As we all know that web
	development using	and Hawa, Nabeel and Munir,		development is a complex
	python and flask	Jumal and Gulamgaus, Murade		process of structuring content
				with dynamic data transactions.
				For maintaining such
			2015	complexity technologies such as
				python Jinja Flask are more
				useful.
				Such technologies are also helps
				to create more user friendly
				interface for data fetch from WWW.
				This paper can be conclude as
				Python can be used for making
				web more powerful, fast and
				efficient with the help of Flask
				Template Engine.
2	THE GENDER GAP	Mamasodikova, Shokhistakhon		➤ With the prolific use of Web-
	TRACKER: USING	and Ergasheva, Guli		based learning environments in
	LANGUAGE			tertiary education, it is essential
	PROCESSING TO			that educators use them
	GENDER BIAS IN		2022	appropriately.
	MEDIA		2022	To do this they need an
				understanding of how they are
				used and valued by their
				students. This study provided an
				opportunity to determine the type of information that can be
				provided by analysis of
				students' on-line interactions.
				Usage patterns of the WIER
				website and resources in terms
				of frequency of access and time
				spent at the site provided a rich
				picture of student learning
				behaviour.
				➤ Inferences made about the value
				of resources were verified by
				survey data.
3	Cloud computing in	Opara, C		Cloud computing is very
	Amazon Web Services,			important as it enables
	Microsoft Windows			businesses to be more flexible
	Azure, Google App			by accessing stored data via the
	Engine and IBM cloud			internet from any location at
	platforms: A			any given time, offers reduced
	comparative study			cost on a pay as you use basis,
				boosts agility by providing
				infrastructure, backup and
				recovery and software

<u> </u>			T	
				management at an affordable
				rate to individuals, companies,
			2010	institutions and organizations.
			2019	The study also compared four
				widely adopted cloud platforms
				which includes AWS, MWA,
				GAE, and IBM clouds based on
				commonly shared features.
				➤ The result of the comparison
				showed that AWS has a vast
				global reach and market shares
				with its flexible and wide range
				of services, it should appeal to
				large companies seeking a cloud
				platform.
				Microsoft windows azure offers
				a hybrid solution, easy first time
				cloud migration, it is suitable
				for start-ups and the best fit for
				organizations using Windows.
				Google App Engine offers a
				cost effective platform and has
				huge development prospect,
				best fits developers of cloud
				based software and apps.
				IBM clouds adoption rate is
				growing rapidly due to its
				unique virtualization and private
4	Decilding and demoder	Chale Jan and Dukania Duckment		cloud services it offers.
4	Building modern clouds:	Shah, Jay and Dubaria, Dushyant		Docker and Kubernetes work at
	using docker, kubernetes \& Google cloud			different levels [24]. Docker used in the IT software,
	platform			makes use of the
	piationii			Containerization technology
				that helps to generate the
				different types of Linux
				containers.
				➤ The Docker technology make
				use of the of the Linux kernel
				and the different and various
				features of Linux, because in
			2019	Linux operating system the
			2019	entire system is been separated
				from the other running
				applications, which makes the
				process or working of the
				Docker faster and
				accurateKubernetes is the most
				popular container orchestration
				system and it was designed
				specifically with Google Cloud
				Platform integration in mind [8]
				[23].
				The major advantage of using
				Kubernetes is orchestrating
				1
				between many applications. It is
				also very useful for scaling
				also very useful for scaling many applications at very less
				also very useful for scaling

_				 Kubernetes allows us to deploy and manage of the application running multiple host using the docker. Stateful and stateless applications are used on a large scale
5	Digital inequalities in the Internet of Things: differences in attitudes, material access, skills, and usage	van Deursen, Alexander JAM and van der Zeeuw, Alex and de Boer, Pia and Jansen, Giedo and van Rompay, Thomas	2021	 Administration, organisations and research communities all over the world are closely cooperating to ensure a seamless transformation that IoT and cloud computing bring to the healthcare industry. This research is useful for readers who are interested in learning different aspects of IoT and cloud computing in the healthcare Finally, many challenges that prevent the development of IoT and cloud computing in healthcare, such as data security, system development processes, and business models, are shown.