	LITERATURE SURVEY ON CUSTOMER CARE REGISTRY					
S.NO	JOURNAL NAME	AUTHOR NAME	TECHNOLOGY USED	EXSISTING SYSTEM	PROPOSED SYSTEM	
1	A Proposed Cloud Based Solution for Customer Satisfaction in Telecommunication Industry	Nurulhuda Mustafa, Lew Sook Ling, Siti Fatimah Abdul Razak	Cloud based framework, Data Analytics	In existing cloud based solution framework, user found it difficult to communicate with customer service representative during faulty experience, and follows traditional way of acquiring and managing data or information.	A proposed cloud-based customer supports solution for telecommunication industry. The proposed enhancements are as follows: Mutual agreement between customer and company during making restoration appointment, Real time and status tracking enabled, Enhance customer trust by getting a signature using apps to confirm job done, Job done summary, Introduce loyalty program such as variety of vouchers are given for redemption using accumulated points by customers.	
2	Online Complaint Registration System to Municipality	A.Prassana, Dr.	Android Studio, Java	In existing system, CMS (Complaint Management System) is used. Manual systems put pressure on people to be correct in all details of their work at all times, the problem being that people	In proposed syystem, by using android application people can register their complaints in easy and proper format. Mainly they can mark their location in Google Map while placing the complaint so	
		A.V. Senthil Kumar		aren't perfect, however much each of us wishes we were. With	that it will help the people in easy manner. They will also well aware	

				manual systems the	about their
				level of service is	complaints
				dependent on	progress. They can
				individuals and this	also provide
				puts a requirement	feedback about
				on management to	their complaints
				run training	progress weather
				continuously for	they are satisfied or
				staff to keep them	not. Also they user
				motivated and to	can post their
				ensure they are	requirements
				following the	through this system
				correct procedures.	and they will
				It can be all to easy	receive needed
				to accidentally	items by admin
				switch details and	within couple of
				end up with	hours ,its depending
				inconsistency in	on the needed item
				data entry or in	and you can also
				hand written orders.	look your status
					about your
					requirements. These
					user complaints,
					needs requirements
					maintain by admin.
3	Virtual Customer			In Existing system,	In proposed system,
	Service Agents:			we empirically	First, to provide
	Using Social			investigate the role	theoretical
	Presence and	Tibert Verhagen,		of VCSAs to shape	foundations for the
	Personalization to	Jaap van Nes,		more social and	employment of
	Shape Online	Frans Feldberg,		personalized online	VCSAs, we
	Service Encounter	Willemijn van	Data Analysis	service encounters.	encourage
		Dolen, Ph.D	·	Empirical studies	researchers to
		,		on VCSAs are	experiment with
				scarce and openly	more technically
				demanded, and a	advanced agents
				focus on the ability	that will appear in
				of VCSAs to	the near future. By
				provide service	adding and
				encounters with a	combining elements
				human touch deals	such as motion,
				with conventional	natural speech, lip
				with conventional wisdom that social	synchronization,
					and 3D
				and personal	
					_
				_	insights into the
				within this inquiry	value of mimicking
				approaches are critical to customer service delivery. Within this inquiry	

				we address the direct influence of VCSA characteristics on online customer service evaluations and are among the first to extrapolate whether employing cues deemed important in traditional service encounter literature.	humanlike service personnel online is gained. Second, more in-depth research on the role of emotions in VCSA settings is encouraged. While we did not find any effect of smiling, VCSAs may still express (positive) emotions that contribute to more positive customer.
4	Real World Smart Chatbot for Customer Care using a Software as a Service (SaaS) Architecture	Godson Michael D'silva, Sanket Thakare,Sharddha More and Jeril Kuriakose	Ejabberd,AWS Lambda,Machine Learning, LUIS,Chatbot,API Gateway, Cognitive Services.	As many customers may be using this streams to reach out to company because they need help. The company have setup social marketing team to monitor this stream. But due to huge volumes of users it's very difficult to analyses each and every social message and take a relevant action to solve users grievances, which lead to many unsatisfied customers or may even lose a customer. This papers proposes a system architecture which will try to overcome the above shortcoming by analyzing messages of each	A proposed Real World Smart Chatbot system architecture focus on analyzing this social chats by identifying whether the messages from the customers are actionable or not. All the actionable messages are send to the Chatbot which tries to resolve the issues faced by the user by initiating the conversation with the customer in a more human way. This save lots of money and resources of the company used for customer service and even making the customer more and satisfied. As this proposed system is

				ejabberd users to check whether it's actionable or not. If it's actionable then an automated Chatbot will initiates conversation with that user and help the user to resolve the issue by providing a human way interactions using LUIS and cognitive services.	implemented on AWS public cloud, it make this system capable of handling enormous amount of user base.
5	An Application of SMS Technology for Customer Service Centre	Ariff Idris, Abd. Samad Hasan Basari, Nur Hanisah Zubir	Smart Message System Technology, PHP, MySQL	In existing system, LAP is a semi- government organization in Perak which is responsible in managing the water supply service and distribution for Perak citizens. However LAP has only had a hotline number for their customers to make a complaint. The existing method of handling customers' complaint is delaying the action taken.	The proposed system Ces-LAP allow LAP customer to make complaints easier. The proposed system is very much help when there are many complaints at one time. This system can be used by everyone that have accessed to internet and hand phone. Furthermore the system helps LAP to manage all the complaints faster and effective via SMS and web. The prototype of the system is under testing phase. An initial feedback from users shows that the system is quite good in term of its mobility.