Oak	1.0	Ostu	orrone	1	23/10/	11
	V-3	100				

Date of Submission: 30/1424

	Experiment 1 Snashwal Snah
_	60004220126
-	Comps 632 Bdiv
	Ublanitous Computing (Pakent)
_	Aim. To study a patent (System and method for recommendation
_	in ubiacitous computing environment) related to ublactous
	computing
	the state of the s
	Mctadata;
	tille 1 Ubiquitous collaboration in managed applications
	opp no · ! 201647035068
	Theory: The patent claims as:
-	
	i) A method comprising:
	wrapping a first managed application with a collaboration feature. by
	O chient and A magnet and le los to l'and
	a client agent. A moraged mode jor the jisst' managed application
4	the state of the s
-	i) The method of claim 1 Justines comprising;
-	communicating by the werd agent sussion information associate
	with the collaboration Jeathers.
1	
	is) The method of claim 2 wherein the rendering of the collabo
	ation feathere in combination with the second managed
-	application
	10) The metrod of dain 2 where the second managed applicator
	is missing the collaborator feature.
	FOR EDUCATIONAL USE

with an induspace to control the rendering of the collaborating feature
ui) The method of claim 2, comprises access by the chent agent, a configuration file associated with the first managed application.
Jeatrone in combination. rendering the collaboration feature in accordance second configuration.
Summany:
The collaboration for ubiautous computing in managed applications include methods and systems for the ubiautous collaboration feature, in a managed application environment are described, herein. The collaboration service and for service may stree service information and one or more configuration files for use in rendering the collaboration features in combination with managed applications, executing or a users computing device.
Conclusion: Revein, we have understood the patent you
Ubianitous collaboration in managed applications.
FOR EDUCATIONAL USE