Name of Course from	Related Course	Project PO Mapping  Description of the application	Page Number	Attained
which Principles are applie d in this Projec	Outcom e Numbe r		rumber	
Python Programming Software Engineering (C413,C313)	C413. 1, C313.	Students described the basis for their pthemstatement.	1	PO2
Machine Learning, Python Programmi ng, Data Mining (C413,C413,C4	C413. 2, C413. 3, C411.	Students explained about extension of lexicon algorithm with python programming	2	PO1
Software Engineering, Python Programming (C313,C413)	C313. 3, C413.	Students identified the existing system and its Drawbacks and proposed a Solution to it.	6-7	P02,P03
Software Engineering (C313)	C313.1	Students identified the hardware andsoftware required for the project	7	PO5
Design Patterns, Software Engineering, DBMS (C313,C322,)	C313. 2, C322. 3,	Students explain the flow of theproject using UML diagrams designed in STAR UML, ERdiagram.	15-17	P03,P05, PO9, PSO3
Python Programming, Data Mining (C413,C411)	C413. 2, C411. 2	Students explained about python programming language and designed the modules for the solution of the problem.	19-41	PO2, PO3,PO4

Software	C313.	Students performed various	46	PO9, PO11,
Engineering,	3,	testing's for the code they		PSO2
Software Testing	C324.	developed		
Methodologies	3			
(C313, C324)				
Python	C327.	Students Developed code for	42-45	PO3,PO4,PO5
Programming	3,	theproblem Statement.		
(C327,	C413.			
C413,C413)	2,			
	C413.			
	3			
ENG		Prepared the thesis and		PO9,PO10
		intermediate progress reports and		
		explained to thereview panel.		
		Also, continuously interact with		
		guide and explain the		
		progress.		

Signature of the Student

Signature of the Guide