

GANPAT UNIVERSITY									
FACULTY OF TECHNOLOGY									
Programme	Bachelor of Technology				Branch/Spec.	Computer Science & Engineering (BDA)			
Semester	VIII				Version	1.0.0.0			
Effective from Academic Year	2018 - 19			Effective for the batch Admitted in	June 2016				
Subject code	2CSE801		Subject Name	INDUSTRIAL PROJECT					
Teaching scheme					Examination scheme (Marks)				
(Per week)	Lecture(DT)		Practical(Lab.)		Total		CE	SEE	Total
	L	TU	P	TW					
Credit	0	0	16	0	16	Theory	00	00	000
Hours	0	0	32	0	32	Practical	200	200	400
Pre-requisites:									
Programming Language, Software Engineering									
Learning Outcome:									
After successful completion of this subject students will be able to:									
<ul style="list-style-type: none"> Understand core technical concepts related to Business Intelligence , Big Data Analytics along with Hadoop Architecture Apply relevant theoretical and practical knowledge to understand Business Analytics solutions and highlight key capabilities of Big Data & Business Analytics Apply cutting edge Analytical Tools to Find, Interpret, Analyze Business Data Align Big Data technology to the need of business 									
<p>Guidelines for Project:</p> <ul style="list-style-type: none"> - Students have to do project work individually / in the team of max 2 persons. - Individual evaluation will be done. - There will be 2 midterm evaluation along with the presentation. One of them is conducted by external examiner. - Final evaluation will be done by external examiner. <p>Guidelines for Industrial Project:</p> <ul style="list-style-type: none"> - Students have to do project work individually / in the team of max 2 persons. - Individual evaluation will be done. - Students will have to come for first reporting within first four weeks of semester. - There will be 2 midterm evaluation along with presentation. First midterm evaluation will be within 6 weeks and second midterm evaluation will be within 10 weeks from starting of the semester. <p>Final evaluation and 1 midterm evaluation will be done by external examiner.</p>									