BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE, PILANI(RAJ.), INDIA

	FIRST SEMESTER 2018-19		05 Jan., 2019		
ID No Name	2018HT12544 GHODEKAR NILESH DASHARATH NILIMA				
Course No.	Course Title		Units	Grade	
SS ZG514 SS ZG518 SS ZG519 SS ZG653	OBJ ORIENTED ANALYSIS & DESIGN DATABASE DESIGN & APPLICATIONS DATA STRUCTURES & ALGORITHM DESIGN SOFTWARE ARCHITECTURES		4 5 5 5	B B- B- B-	
ACCUMULATED UNITS USED IN C CGPA	UNITS CALCULATING CGPA	19 19 7.:			

BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE, PILANI(RAJ.), INDIA SALIENT POINTS OF EVALUATION

The performance in most courses is spelt out in terms of letter A, A-, B, B-, C, C-, D, E. Each letter grade has a
qualitative meaning and a grade point value as given below:

Letter Grade	А	A-	В	B-	С	C-	D	Е
Qualitative Meaning	Excellent	Very Good	Good	Above Average	Fair/Average	Below Average	Poor	Exposed
Grade Point	10	9	8	7	6	5	4	2

- In some courses, descriptive non-letter grades (Excellent, Good, Fair, Poor, Above Average, Average, BelowAverage,
 Outstanding, Very Good, Satisfactory (S), Unsatisfactory (U), Acceptable, Unacceptable) are awarded which carry no
 grade points.
- 3. CGPA:

The upto date overall performance is reported by the Cumulative Grade Point Average, (CGPA), which is a weighted average calculated as below:

CGPA =
$$(u_1g_1 + u_2g_2 + u_3g_3 +)/(u_1 + u_2 + u_3 +)$$

where u_1 , u_2 , u_3 , ... denote units associated with the courses taken by the student and g_1 , g_2 , g_3 , ... denote grade points of the letter grades awarded in the respective courses. Whenever a student repeats a course and gets a new letter grade the new grade replaces the earlier grade in the calculation of the CGPA.

4. The other symbols and reports used in the grade sheet are:

AC - Allowed to Continue

AU - Audit

DP - Discontinued from the Programme

EL - Elective

GA - Grade Awaited

I - Incomplete

NA - Not Applicable

NC - Not Cleared

RC - Registration Cancelled

RRA - Required to Register Again

S - Satisfactory

TGA - Thesis Grade Awaited

U - Unsatisfactory

W - Withdrawn

XR - Previous grade 'X' repeated