



## COURSE ASSESSMENT WORK SHEET

SUBJECT CODE:	16IT602
SUBJECT NAME:	Artificial Intelligence
BRANCH:	Computer Science Engineering
SEMESTER & YEAR	6th &3rd
ACADEMIC YEAR:	2018-19
COURSE COORDINATOR	Dr. V. Prasad

## Instructions to be followed while prepareing COAR

- 1. Cells highlighted in BLUE, i.e., H23 to AC23 should be filled with CO Number against the question number. If there is no question, Leave it BLANK.
- 2. Cells highleted in ORANGE i.e., H24 to AC24, should be filled with Max marks of that respective question. If there is no Question, Leave it BLANK.
- 3. If question is attempted by student and awared with '0' marks enter the same.
- 4. If any Question is not attempted by the student, Leave the cell BLANK.
- 5. Fill the subject CO Statements in the cells G288 to G293.

CO Attainment for the course Artificial Intelligence (16IT602)		
CO No.	CO Statement	CO Attainment
CO1	Infer explicit and implicit meaning of a text.	56.3
CO2	Demonstrate life skills like teamwork, problem solving, learning skills, attitude, adaptability and reliability.	79.8
CO3	Construct sentences using logical flow of thought and organize ideas.	60.1
CO4	Apply relevant formats of writing paragraph, e-mail and letter writing	74.6
CO5	demonstrate life skills like teamwork, problem solving, learning skills, attitude, adaptability and reliability.	76.6
CO6	Organize ideas effectively in Spoken form.	68.6
	CO Attainment of the Course	69.33

56.31 % of students scored morethan the class average marks of CO1

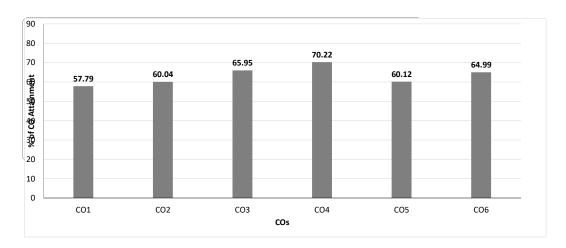
79.76 % of students scored morethan the class average marks of CO2

60.05 % of students scored morethan the class average marks of CO3

 $74.64\,\%$  of students scored more than the class average marks of  $\,{\rm CO4}$ 

 $76.64\,\%$  of students scored morethan the class average marks of  $\,\text{CO5}$ 

 $68.57\,\%$  of students scored morethan the class average marks of  $\,$  CO6



Signature of Faculty Signature of HOD