Hope Foundation's



Finolex Academy of Management and Technology

P60, P60-1, MIDC, Mirjole, Ratnagiri, Maharshtra, Pin 415639

Information Technology Department

Assignment 2 – Apply, Evaluate and Create Level

(For advanced learners)

Data Mining and Business Intelligence (ITC602)

YEAR & SEM: TE - VI (CBCGS)

Due Date: 06/04/2019 - Saturday

BRANCH: IT MARKS: 20

| Q. N. | Question Details | Marks | Module | Level | CO |
|---------|---|-------|--------|-------|-------|
| Q1.(a) | Enlist and describe different clustering approaches. | [5] | M4 | U | CO624 |
| Q1.(b) | What are strong association rules? Explain with example. | [5] | M6 | E | CO626 |
| Q 1.(c) | {64, 52, 74, 41, 92, 88} | [5] | M4 | Α | CO624 |
| | Find single link and complete link clusters | | | | |
| Q 1.(d) | Monkey, Donkey, Money, Key | [5] | M5 | AN | CO625 |
| | Find the frequent item-sets of letters with min_support=50% | | | | |

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