

Total No. of Questions : 8]

SEAT No. :

PC2457

[6354]-585

[Total No. of Pages : 2

B.E. (Information Technology)

SOCIAL COMPUTING

(2019 Pattern) (Semester - VIII) (Elective - V) (414451B)

Time : 2½ Hours]

[Max. Marks : 70

Instructions to the candidates:

- 1) *Answer Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8.*
- 2) *Neat diagrams must be drawn wherever necessary.*
- 3) *Figures to the right indicate full marks.*
- 4) *Assume suitable data, if necessary.*

Q1) a) Explain data mining methods for social media. **[8]**

b) What is clustering? Explain anyone clustering algorithm with example. **[9]**

OR

Q2) a) Explain data representation methods for social media. **[8]**

b) What is classification? Explain anyone classification algorithm with example. **[9]**

Q3) a) What is Assortativity? Explain any one technique to measure assortativity. **[9]**

b) What is influence? Explain how to measure influence in social computing. **[9]**

OR

Q4) a) What is Homophily? Explain how to measure homophily. **[9]**

b) Explain shuffle test and edge reversal test. **[9]**

P.T.O.

Q5) a) What do you mean by recommendation in social context? Explain any one recommendation algorithm. **[8]**

b) What is individual Behaviour? Explain individual online behavior three categories. **[9]**

OR

Q6) a) Explain evaluation measures for recommendation algorithms. **[8]**

b) What is collective behavior analysis? Explain user migration in social media. **[9]**

Q7) a) Explain the term TF and IDF with example. **[9]**

b) Explain quality of analysis for processing human language data. **[9]**

OR

Q8) a) Explain social interactions in terms of people, activities, comments, and moments w.r.t. Google +API **[9]**

b) Explain the process of web crawling and its search technique. **[9]**

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