

DHARMSINH DESAI UNIVERSITY, NADIAD FACULTY OF TECHNOLOGY

B.TECH. SEMESTER VI [IT]

SUBJECT: (CT-616) SOFTWARE ENGINEERING **Examination**: Sessioanl - Block Seat No.

: Thursday Date : 05/04/2018 Day

Time : 03:00 to 04:15pm Max. Marks : 36

| 1 im | e | : 03:00 to 04:15pm Max. Marks : 36 | |
|------|--|---|------|
| INS | TRUCT | IONS: | |
| 1. | | s to the right indicate maximum marks for that question. | |
| 2. | | mbols used carry their usual meanings. | |
| 3. | | e suitable data, if required & mention them clearly. | |
| 4. | Draw neat sketches wherever necessary. | | |
| Q.1 | | s directed: | [12] |
| | (a) | What are drawbacks of classical waterfall model | [2] |
| | (b) | Define the term verification and validation. | [2] |
| | (c) | Mention the methods to calculate cyclomatic complexity of a program. | [2] |
| | (d) | Which are different types of interfaces. | [2] |
| | (e) | Draw context level and level-1 DFD for RMS calculator. | [2] |
| | (f) | The worst type of coupling is | [1] |
| | | i. Data Coupling | |
| | | ii. Stamp coupling | |
| | | iii. Content coupling | |
| | | iv. Control coupling | |
| | (g) | A COCOMO model is | [1] |
| | | i. Common Cost Estimation Model. | |
| | | ii. Constructive Cost Estimation Model. | |
| | | iii.Complete Cost Estimation Model. | |
| | | iv. Comprehensive Cost Estimation Model. | |
| Q.2 | Answer the following: | | [12] |
| • | (A) | Draw decision tree and decision table for following requirement. | [6] |
| | () | To provide salary to the employees of a company, Accountant checks if employee | |
| | | is salaried person, if yes then basic salary is paid. If employee is on contractual / | |
| | | hourly basis and he has worked for less than 40 hrs then hourly wage is paid and | |
| | | absence report is generated. If contractual employee has worked exactly for 40 | |
| | | hrs then hourly wage has been paid and in case contractual employee works for | |
| | | more than 40 hrs then along with hourly wage he also gets overtime wage. | |
| | (B) | Define the term cohesion and coupling. Explain types of cohesion in detail. | [6] |
| Q.3 | Answer the following: | | [12] |
| - | (A) | Draw Use case diagram for Employee leave management system. | [6] |
| | (B) | Explain performance testing in detail. | [6] |