Q.P. Code: 39315

| Fime 3 hours | Time 3 hours Marks 80 | | | | | | |
|---|-----------------------|-------------------------------|---|----------------|------------------|--|--|
| Note: Question Attempt any 3 | | | | , Auestians | | | |
| Attempt any 5 | Question | is irom the | Kemaming | , Questions | 9996887 | 10 00 00 A | |
| Explain Capa | bility Mat | urity Model | | 100 | | 25 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | |
| Explain layer wrong selecti | | | | ering? How | quality of soft | tware can b | be affected by |
| What is agilit What are the | - | | _ | levelop qual | ity software | | |
| | | | | | | | 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, |
| Explain Spira Explain Scrui | | | - (2/ a.V V | n spiral mod | lel | | S. S |
| | | <i>\(\frac{\partial}{2}\)</i> | 2 2 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | | | | |
| Defference be Box testing | etween Al | pha and Beta | a Testing, V | Verification | and Validation | n, White b | ox and Black |
| Draw CFG a if(c1 or c2 an else while (c s3; | d c3) s1; | ite cyclomati | ic complex | ity for the gi | ven PDL | Br. A. Br. A. B. | |
| What are the | different r | requirement | engineering | g tasks? Wh | y identifying s | software re | equirements is |
| difficult? | 1,45 A | 99068 | | | | | 1 |
| Explain inclu | VILL X V | | D. Sp. D. S. S. | | 0 - | | |
| An application multiplication | | 1 7 7 | | | _ | | |
| 200 20 20 20 20 20 20 20 20 20 20 20 20 | | | 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 10, 8, 4, | | | |
| Explain risk is will leave the | | | | | or the identific | ed risk "To | eam members |
| What is the n | | | | | n change contr | rol | |
| | | | | | | | |
| Estimate min | | 4 6 7 7 2 2 2 2 2 | NO - | | l mr | l m - | l me |
| Task | | T2 | T3 | T4 | T5 | T6 | T7 |
| Dependency | V 6 /- 1 /- | TIV | T6 | T2 | T1,T4 | - 4 | T1,T6 |
| Duration in | 400 | 2 | 4 | 4 | 2 | 4 | 2 |

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