7637

BOARD DIPLOMA EXAMINATION, (C-20)

DECEMBER-2022

DCME - FIFTH SEMESTER EXAMINATION

SOFTWARE ENGINEERING

Time: 3 hours] [Total Marks: 80

PART—A

3×10=30

Instructions: (1) Answer all questions.

- (2) Each question carries three marks.
- (3) Answers should be brief and straight to the point and shall not exceed five simple sentences.
- 1. Write the differences between programs and software products.
- What is scheduling?
- What is staffing?
- 4. List the contents of the SRS document.
- Define cohesion and coupling.
- What are the characteristics of good user interface?
- 7. Write three differences between function oriented design and object oriented design.
- 8. What is software testing?
- Compare hardware and software reliability.
- 10. Define software quality.

/7637 1 [Contd...

www.android.universityupdates.in | www.universityupdates.in | https://telegram.me/ap_sbtet www.universityupdates.in | www.android.previousquestionpapers.com | https://telegram.me/ap_sbtet

PART—B 8×5=40

- Instructions: (1) Answer all questions.
 - (2) Each question carries eight marks.
 - (3) Answers should be comprehensive and criterion for valuation is the content but not the length of the answer.
- 11. (a) Explain classical waterfall model with the help of a neat diagram.

- (b) Explain prototype model with the help of a neat diagram.
- 12. (a) Explain empirical estimation technique.

(OR)

- (b) Explain about software project planning.
- 13. (a) What are the characteristics of a good SRS document.

(OR)

- (b) Discuss functional requirements with examples.
- 14. (a) Explain different types of coupling.

(OR)

- (b) Explain different cohesion types that a module may possess.
- (a) Explain different integration testing approaches. 15.

(OR)

(b) Compare hardware reliability and software reliability.

2 /7637 [Contd...

www.android.universityupdates.in | www.universityupdates.in | https://telegram.me/ap_sbtet www.universityupdates.in | www.android.previousquestionpapers.com | https://telegram.me/ap_sbtet

> PART-C $10 \times 1 = 10$

- **Instructions:** (1) Answer the following question.
 - (2) The question carries **ten** marks.
 - (3) Answer should be comprehensive and the criterion for valuation is the content but not the length of the answer.
- Draw a sample use case diagram showing all main functions of the atm system and write the "withdraw transaction", use case template.