

# SIMATS ENGINEERING

## ASSESSMENT TOOL 3

**COURSE CODE: CSA1412**

**COURSE NAME: Compiler Design**

### COURSE OUTCOME COVERED

*CO3: Analyze syntax-directed translation method using synthesized and inherited attributes to generate a Parser Tree. (BL4)*

*Assessment Tool Weightage: 10%*

**QUESTIONS: 60**

**Total Marks:60**

Annexure A

### MCQ

#### *Code of Conduct:*

*I (Name / Reg No) certify that this submission is my original work and that I have adhered to the guidelines specified for this assessment.*

*I understand that any violation of academic integrity rules will result in disciplinary action.*

#### *Signature of the student:*

| Criteria                  | Weightage | Level 4 – Exemplary (50–60 Marks) | Level 3 – Proficient (40–49 Marks) | Level 2 – Developing (30–39 Marks) | Level 1 – Beginning (0–29 Marks) |
|---------------------------|-----------|-----------------------------------|------------------------------------|------------------------------------|----------------------------------|
| Number of Correct Answers | 100%      | 50 to 60 correct answers          | 40 to 49 correct answers           | 30 to 39 correct answers           | 0 to 29 correct answers          |
| Accuracy                  | 100%      | Excellent (90–100%)               | Good (75–89%)                      | Average (50–74%)                   | Poor (Below 50%)                 |

Course Faculty

NAME : S. BHAVYA

COURSE CODE: CSA1412

REG NO: 192524376

COURSE NAME: COMPILER DESIGN

C03 - AT3: MCQ

1. B) Associating semantic rules with grammar productions
2. C) Syntax Tree
3. B) Synthesized Attribute Evaluation
4. C) S - attributed grammar.
5. C) L - attributed definition
6. C) Postorder traversal
7. B) Hierarchical program structure.
8. C) Inherited attribute
9. B) Type System
10. C) Implicit type conversion
11. C) Semantic Analysis
12. B) Syntax Tree
13. B) Symbol Table
14. C) S - attributed grammar
15. B) Top - down translation
16. C) Stack
17. B) Type Checking
18. B) Integer
19. B) Structural Equivalence
20. C) Bottom - Up Evaluation
21. C) Syntax Tree
22. B) L - attributed Grammar
23. B) Intermediate Code Generation

- 24. c) Casting
- 25. c) Lexical Analysis
- 26. B) Represents grammar symbols
- 27. c) Leaf Nodes
- 28. B) Semantic checker
- 29. c) Name Equivalence
- 30. c) Postorder traversal
- 31. A) Syntax - directed translation scheme
- 32. c) Bottom - up parsing
- 33. A) Type system
- 34. B) Serialized datatype
- 35. c) Entire expression or statement
- 36. B) Semantic Analysis
- 37. B) Implicit widening conversion
- 38. B) L-attributed grammar
- 39. c) LR parser
- 40. B) Grammar productions
- 41. c) Synthesized attribute
- 42. B) Syntax tree
- 43. c) Semantic Analysis
- 44. A) Coercion
- 45. c) Structural Equivalence
- 46. c) Bottom - Up evaluation
- 47. B) S-attributed grammar
- 48. c) Leaf nodes
- 49. B) Casting
- 50. B) Semantic Analysis
- 51. c) It can occur during compile time & runtime

- 52. c) Bottom - up parsing
- 53. B) Hierarchical Representation
- 54. B) Meaning of constructs
- 55. c) Type equivalence