



**K. K. Wagh Institute of Engineering Education and Research,
Nashik**

(An Autonomous Institute from A.Y. 2022-23)

Marking Scheme

End-Sem Examination-II, Winter 2025

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|--|-----------------------|
| Academic Year: 2025-2026 | Semester: II |
| Class: FY | Program: B. Tech |
| Branch Code: FYE | Pattern: 2023 |
| Name of Course: Applied Mathematics-II | Course Code:FYE221002 |

| Q | Description | Marks |
|------|---|-------|
| Q1) | Standard Form----(1M) Substitution and Linear Form----(2M) Integrating Factor----- (1M) Formula----- (1M) Final answer----- (1M) | 6M |
| Q2) | Formula----(1M) Substitution of limits---(1M) Value of q---(2M) Substitution of 2 nd limits----(1M) Final answer----(1M) | 6M |
| Q3a) | Difference Table----(2M) Formula---(1M) Substitution---(1M) Final answer----(1M) | 5M |
| Q3b) | Difference Table----(2M) Formula---(1M) Substitution---(1M) Final answer----(1M) | 5M |
| Q3c) | i) First operation --- (1M), Second operation---(1M), Final Answer---(1M) ii) First operation --- (1M), Second operation---(1M) | 5M |
| 3 d) | i) First operation --- (1M), Second operation---(1M), Final Answer---(1M) ii) Evaluation of RHS/ First operation --- (1M), Evaluation of LHS/ Second operation --- (1M) | 5M |



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|------|---|----|
| 3 e) | Lagrange's formula(x_0, x_1, x_2)---(3M) Y(X)---(2M) Value of dy/dx ---(1M) | 6M |
| 3 f) | Stirling's formula----(1M) Central difference table---(2M) Substitution in formula----(2M) Final Answer----(1M) | 6M |
| 4 a) | Euler's correct Formula, y_1 ---(1M) x_2, x_3, x_4, x_5 -----(4M) | 5M |
| 4 b) | Modified Euler's correct Formula---(1M) y_1 ---(1M) y_1^1, y_2^1, y_3^1 ----(3M) | 5M |
| 4 c) | R-K method formula---(1M) $x_1, x_2, x_3, x_4, K& x_1$ ----- (5M) | 6M |
| 4 d) | Predictor corrector formula----(1M) f_1, f_2, f_3 ----(2M) Predictor value---(1M) f_4 ---(1M) Corrector Value ---(1M) | 6M |
| 4 e) | Formula for required term----(1M) Formula of Numerical Integration----(1M) Substitution in the formula----(2M) Final answer ----(1M) | 5M |
| 4 f) | Formula for required term----(1M) Formula of Numerical Integration----(1M) Substitution in the formula----(2M) Final answer ----(1M) | 5M |



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|------|---|----|
| 5 a) | Diagram----(1M) Limits----(2M) Integration solving----(2M) Final answer ----(1M) | 6M |
| 5 b) | Diagram----(1M) Limits----(2M) Integration solving----(2M) Final answer ----(1M) | 6M |
| 5 c) | Diagram----(1M) Limits----(2M) Area formula----(1M) Integration solving----(1M) | 5M |
| 5 d) | Formula---(1M) Limits----(1M) Evaluation of Numerator of \bar{x} ----(1M) Evaluation of Denominator of \bar{y} ----(1M) Final answer ----(1M) | 5M |
| 5 e) | Spherical polar coordinates ----(1M) Limits----(1M) Solving integration & Final answer ----(3M) | 5M |
| 5 f) | Volume----(1M) Limits----(1M) Substitution---(1M) Polar limits---(1M) Final answer ----(1M) | 5M |