

### ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MOODBIDRI

SHOBHAVANA CAMPUS, MIJAR, MOODBIDRI, D. K. - 574225 Phone: 08258-262725, Fax: 08258-262726

### **Department of Mathematics**

## Rubrics for the Academic year 2023 – 24

Subject name: Mathematics for CSE stream - 2

Subject code: BMATS201

**CIE Calculation:** 

Evaluation method Max. Marks		Average	Final marks
Internal Assessment test – 1		0.5	1.5
Internal Assessment test – 2	25	25	15
Assignment, Assignment test and self-study	10 for each assignment	10	10
	Final CIE (Theory)	→(A)	25
Conduction of regular lab	10 for each lab	10	10
Maintaining observation and record book		05	05
Lab internal exam	2 programs, each of 25 marks		10
	Final CIE (LAB) $\rightarrow$ (B)		25
Final CIE (A+B)			

SEE Calculation: As per university Scheme (for 50 marks)

Result is declared as follows:

If SEE + CIE >= 40 then student is considered as PASS

If SEE + CIE < 40 then student is considered as FAIL

Rubrics for Internal Assessment test: As per the scheme of valuation.

Rubrics for Assignment:

On time submission	1-5 days delay	More than 5 days delay	Not submitted	Leaving question
Full marks as per scheme		2 marks less from the total allotted marks	0 mark	Marks will be deducted according to the scheme

**IQAC Members** 

HOD/IQAC Chairman

Dept. Of Mathematics

Alva's Institute of Engg. & Technology

Mijar, MOODBIDRI - 574 225



# ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

(Unit of Alva's Education Foundation (R), Moodbidri)
Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka, Affiliated to VTU, Belagavi
Approved by AlCTE New Delhi. Recognized by Govt. of Karnataka.

Accredited with 'A+' grade by NAAC & NBA (ECE & CSE)

# DEPARTMENT OF MECHANICAL ENGINEERING

# Rubrics used for the Evaluation of Assignment

Parameters	Allocated Marks	Low	Medium	High
Assignment	10	Not Submitted Assignment	Late submission and Incomplete submission	Completely Executed.
		0 Mark	1 - 06 Marks	07 - 10 Marks
Assignment (Case Studies report)	10	Not Submitted the report	Late submission and Incomplete submission	Completely Executed.
Teport)		0 Mark	1 - 06 Marks	07 - 10 Marks

Dept. Of Mechanical Engineering Iva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574



#### ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

(Unit of Alva's Education Foundation (R), Moodbidri)

Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi.

Recognized by Government of Karnataka.

A+, Accredited by NAAC

Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka Ph: 08258-262725; Mob:722262724,7026262725,mail:principalaiet08@gmail.com

### Department of Artificial Intelligence and Machine Learning

### Rubrics for year 2023-24

### Subject: Advanced Java Programmig(21CS642)

The Internal Assessment of a student is calculated as follows:

- 3 internal assessment tests will be conducted as per the schedule of 20Marks each.
- The Sum of the 3IA tests is calculated to 60Marks.
- 20 Marks are awarded to the student on successful submission of the any of the following assignment/seminar/mini project/quiz.
- Two Assignment / Quiz/ Seminar to be conducted.
- The sum of test marks and the 2 assignment/seminar/mini project/quiz marks is considered as the internal assessment marks (out of 50) for a student.
- 1. Rubrics for the internal assessment tests: As per the scheme.
- 2. Rubrics for evaluation of Assignment work in Advanced Java Programming(21CS642) which is conducted in Codechef platform. Total 11 Questions were there and finally that will be converted to 1100 as total marks and to calculate the percentage.

Sl No.	Parcentage	Marks	
1.	Greater than 90%	20	
2.	Between 80% to 89%	18	
3.	Between 70% to 79%	16	
4	Between 60% to 69%	14	
5	Between 50% to 59%	12	
6.	Lesser than 50%	10	•

3. Rubrics for the quiz is each question carry 1 Marks, total 20 questions were there

Head of the Department

Dept. of Artificial Intelligence & Machine Learning

Alva's Institute of Engineering and Technology

Shobhavana Campus, Mijar

Moodubidire 574 225, D.K. Karnataka, India