## IN2410BTEMD\_PUNE & BLR: Final

### **Cumulative Scores**

From: Samridhi Sengar

Samridhi.Sengar@kpit.com

To: Gaurav Kumar Gaurav.Kumar@kpit.com

Sent: Thursday, 16 January, 4:03 pm

#### **Genesis Module Assessment Score Sheet**

Module Name: C Programming

Employee/Trainee Name: Gaurav Kumar

Emp ID: 220841

**Assessment Component-wise Score/Grade details:** 

\_

Assessment Components	Percentage Obtained	Grade Obtained	Cumulative Grade	Applicable Grade Policy
AC0 (5%)	34.1700000000000000	А	А	Garde Policy I (with 0.5 Negative Marking)
AC1 (5%)	7.5	D		Garde Policy I (with 0.5 Negative Marking)
AC2 (5%)	30	А		Garde Policy I (with 0.5 Negative Marking)
AC3 (25%)	52.5	A+		Garde Policy I (with 0.5 Negative Marking)
AC4 (5%)	7.5	D		Garde Policy I (with 0.5 Negative Marking)
AC5 (15%)	36.6700000000000000	А		Garde Policy I (with 0.5 Negative Marking)
AC6 (15%)	38.329999999999998	A		Garde Policy I (with 0.5

Module Name: Embedded Systems

**Assessment Component-wise Score/Grade details:** 

Assessment	Percentage Obtained	Grade	Cumulative	Applicable Grade
Components		Obtained	Grade	Policy
AC7 (25%) AC1 (10%)	51.6700000000000000	A+ B		Galua IV RURCY I Magative Megkine Marking)
	41.67000000000000002	Α		Garde
AC2 (10%)				Policy I (with 0.5 Negative Marking)
AC3 (10%)	17.5	С		Garde Policy I (with 0.5 Negative Marking)
AC4 (10%)	41.67000000000000000	A	Α	Garde Policy I (with 0.5 Negative Marking)
AC5 (15%)	47.99999999999986	A		Grade Policy IV (No Negative Marking)
AC6 (20%)	36.67000000000000000	A		Garde Policy I (with 0.5 Negative Marking)
AC7 (25%)	52	A		Grade Policy IV (No Negative Marking)

#### Module Name: AUTOSAR

**Assessment Component-wise Score/Grade details:** 

\_

Assessment Components	Percentage Obtained	Grade Obtained	Cumulative Grade	Applicable Grade Policy
AC1 (30%)	32.5	А		Garde Policy I (with 0.5 Negative Marking)
AC2 (30%)	57.5	A+	A+	Garde Policy I (with 0.5 Negative Marking)
AC3 (40%)	56.25	A+		Garde Policy I (with 0.5 Negative Marking)

# Module Name: Automotive Domain

**Assessment Component-wise Score/Grade details:** 

\_

Assessment Components	rercentage	Grade Obtained	Cumulative Grade	Applicable Grade Policy
AC1 (50%)	76.670000000000000000000000000000000000		A+	Garde Policy I (with 0.5 Negative Marking)
AC2 (50%)	62.5	A+		Garde Policy I (with 0.5 Negative Marking)

# Module Name: Agile Git

**Assessment Component-wise Score/Grade details:** 

\_

Assessment Components	Percentage Obtained	Grade Obtained	Cumulative Grade	Applicable Grade Policy
AC1 (30%)	62.5	A+	A+	Garde Policy I (with 0.5 Negative Marking)

### Module Name: Agile Scrum

**Assessment Component-wise Score/Grade details:** 

\_

Assessment Components	1 crocinage	Grade Obtained	Cumulative Grade	Applicable Grade Policy
AC1 (70%)	75	A+	A+	Garde Policy I (with 0.5 Negative Marking)

## **Overall Cumulative Grades**

Programming Skill Cumulative Grade	A
Domain Skill Cumulative Grade	A+
Process Skill Cumulative Grade	A+

#### **Grade Calculation Guidelines**

\*Cumulative Grade and GPV mapping reference table

Cumulative Grade	GPV Cut-off
A+	4.3 - 5.0
Α	3.5 - 4.2
В	2.7 - 3.4
С	1.9 – 2.6

\*Cumulative Grade for the module is calculated based upon the GPV obtained using relative weightage mentioned for each assessment component for this module.

Grade Calculation Guidelines for individual assessment components

Grade Policy I (with 0.5 Negative Marking)		
		Absolute Grading
Grade Point	Numeric Value	Cut-off (with 0.5 Negative Marking)
A+	5	45% <= Raw Score
Α	4	30%<=Raw Score<45%
В	3	20%<=Raw Score<30%
С	2	10%<=Raw Score<20%
D	1	Raw Score<10%

Grade Policy III (with 0.25 Negative Marking)			
Grade Point	Numeric Value	Absolute Grading  Cut-off (with 0.25 Negative Marking)	
A+	5	60% <= Raw Score	
Α	4	50%<=Raw Score<60%	
В	3	40%<=Raw Score<50%	
С	2	30%<=Raw Score<40%	
D	1	Raw Score<30%	

Grade Policy IV			
Grade Point	nt Numeric Value	Absolute Grading	
5.555		Cut-off (Code Marathon)	
A+	5	60% <= Raw Score	
Α	4	40%<=Raw Score<60%	
В	3	30%<=Raw Score<40%	
С	2	20%<=Raw Score<30%%	
D	1	Raw Score<20%	

Note:- This is to inform you all, who are fallen under C or D, in any module. They must give the Retest as scheduled.

Regards

Samridhi Sengar