Total No. of Printed Pages: 02

G.R.	No.	8				

Paper code - P119-142 (ESE)

DECEMBER 2019 / ENDSEM F. Y. M. TECH. (E&TC) (SEMESTER - I) COURSE NAME: Advanced Embedded Processors and

Programming

COURSE CODE: ETPA11182 (PATTERN 2018:R1)

Time: [3 Hour]

[Max. Marks: 50]

- (*) Instructions to candidates:
- 1) Answer Q.1, Q.2, Q.3, Q.4 OR Q.5, Q.6 OR Q.7, Q.8 OR Q.9
- 2) Figures to the right indicate full marks.
- Q.1) a) What are steps in embedded software development? [3 marks] b) What are criterions for processor selection in an embedded application? [3 marks] Q.2) a) What is data hazard in pipeline? How can it be reduced? [3 marks] b) How branch prediction logic reduces control hazards in pipeline? [3 marks] Q.3) a) What are benefits of Thumb2 instruction set in cortex architecture? [2 marks] b) How CMSIS standard is beneficial for application development using cortex? [2 marks] Q.4) a) What is significance of RTOS? How to develop application using it? [6 marks] b) What are common steps to develop application using CUDA? [8 marks] Q.5) a) Explain with state diagram how RTOS follows concurrent execution? [6 marks] b) What are message passing interfaces in RTOS? [8 marks]

Q. 6) a) What is embedded linux? How linux is suitable for embedded application?

[6 marks]

b) Write typical porting exercise for embedded linux.

[8 marks]

OR

Q.7) a) What are different file systems used in embedded Linux? Explain any two file systems.

[6 marks]

b) What are modules? Explain any three module utilities.

[8 marks]

Q.8) a) What is Arduino? Explain typical application program structure.

[6 marks]

b) Explain features of Arduino UNO board..

[8 marks]

Q.9) a) What is significance of Arduino Library? Explain various components in standard

b) With hardware interfacing diagram and application software, explain data

acquisition and control system for humidity measurement using arduino.

[6 marks]

[8 marks]

library used for application development