FUTURE VISION BIE

One Stop for All Study Materials
& Lab Programs



Future Vision

By K B Hemanth Raj

Scan the QR Code to Visit the Web Page



Or

Visit: https://hemanthrajhemu.github.io

Gain Access to All Study Materials according to VTU,

CSE – Computer Science Engineering,

ISE – Information Science Engineering,

ECE - Electronics and Communication Engineering

& MORE...

Join Telegram to get Instant Updates: https://bit.ly/VTU_TELEGRAM

Contact: MAIL: futurevisionbie@gmail.com

INSTAGRAM: www.instagram.com/hemanthraj_hemu/

INSTAGRAM: www.instagram.com/futurevisionbie/

WHATSAPP SHARE: https://bit.ly/FVBIESHARE



B.L.D.E. ASSOCIATION'S VACHANA PITAMAHA DR. P. G. HALAKATTI COLLEGE OF ENGINEERING LIBRARY, BIJAPUR.

USN

15EC62

(06 marks)

(04 Marks)

Sixth Semester B.E. Degree Examination, June/July 2019 **ARM Micro Controller and Embedded Systems**

Time: 3 hrs. Max. Marks: 80

Note: Answer any FIVE full questions, choosing

| | | ONE full question from each module. | |
|---|----|--|------------|
| | | The state of the s | |
| | | Module-1 | |
| 1 | a. | Explain the architecture of ARM cortex – M3 processor with neat diagram. | (08 Marks) |
| | b. | With neat diagram, explain operation mode and privilege levels in cortex M3. | (08 Marks) |
| | | OR | |
| 2 | a. | What is stack? Explain push and pop operation. With the help of a neat diagram. | (07 Marks) |
| | b. | Explain in detail special registers used in ARM cortex M3 processor. | (09 Marks) |
| | | Module-2 | |
| 3 | a. | Write an ALP to calculate the sum of 1 to 10 numbers. | (08 Marks) |
| D | b. | Explain the following instruction set: i) BFC ii) SBFX iii) ASR iv) MRS. | (04 Marks) |
| | C. | Explain how CMSIS provides standard access. Interface for Embedded software. | (04 Marks) |
| | | OR | |
| 4 | a. | Write a program to blink a LED using 'C' language. | (08 Marks) |
| | b. | Explain the following assembler directives AREA, ENTRY, DCB, ALIGN. | (04 Marks) |
| | C. | Explain different bus interfaces supported by cortex M3. | (04 Marks) |
| | | Module-3 | |
| 5 | a. | Explain how embedded system are classified. | (08 marks) |
| | b. | With neat block diagram, explain the element of embedded system. | (08 Marks) |
| | | OR | |
| 6 | a. | Differentiate between RISC and CISC. | (04 Marks) |
| | b. | Explain how program memory are classified. | (08 Marks) |
| | c. | Explain how brown-out protection circuits works. | (04 Marks) |
| | | Module-4 | |
| 7 | a. | What are the operational and nonoperational attributes of an embedded systems. | (10 Marks) |
| | b. | Explain different types of serial interface bus used in automotive communication. | (06 Marks) |
| | | OR | |
| 8 | a. | Explain fundamental issues in hardware software co-design. | (06 Marks) |
| | b. | Explain with a neat block diagram how source file to object file translation take pl | ace. |

Explain super loop based approach of embedded firmware design.

Module-5

9 a. With neat diagram explain operating system architecture.

(08 marks)

b. Explain how operating systems are classified.

(04 marks)

Differentiate between hard real time system and soft real time system with an example for each.
 (04 Marks)

OR

10 a. With neat diagram, explain embedded system development environment.

(08 marks)

For the following jobs calculate the turnaround time, waiting time using preemptive SJF scheduling algorithm.

| Jobs | CPU bust time | Arrival time |
|------|---------------|--------------|
| 1 | 10 | 0.0 |
| 2 | 2 | 3.0 |
| 3 | 1 | 4.0 |
| 4 | 4 | 5.0 |

c. Write a note on IAP [In Application Programming] and in system programming. (04 Marks)

* * * * *