Candidates should open the top side of the seal of this Booklet and take out the OMR Answer Sheet placed between page no. 2 and 3.

Test Booklet No.:

Test Booklet Series : 23

# A4-R5: Internet of Things and Its Applications

Time Allowed : 2 Hours	Maximum Marks : 100
Roll No. :	Answer Sheet No. :

Read the following instructions carefully before you begin to answer the questions.

### INSTRUCTIONS TO THE CANDIDATES

- Before you start to answer the questions you must check this booklet and ensure that it contains all the pages (12) and see
  that no page or portion thereof is missing or repeated. If you find any defect in this Booklet, you must get it replaced
  immediately.
- 2. OMR Answer-Sheet is within the Question Booklet. Please ensure OMR Answer-Sheet number and Test Booklet No. of Question Paper are same. Read the instructions printed on OMR Answer-Sheet carefully before filling the information on the OMR Answer-Sheet. You must complete and code all the details on the OMR answer sheet correctly, failing which your answer sheet may not be evaluated. You must also put your signature on the OMR Answer-Sheet at the prescribed place before you start answering the questions. These instructions must be fully complied with, failing which, your OMR Answer-Sheet may not be evaluated.
- 3. This booklet consists of 100 Multiple Choice Questions and are printed in English language only. Each question has 4 (four) alternatives (A), (B), (C) and (D). In case if you find more than one correct answer, then choose the most appropriate single option and darken the appropriate circle in the answer sheet against the related question.
- 4. For each correct answer One mark will be given and no negative marking for incorrect answer.
- **5.** Use Black/Blue ball point Pen to darken the circle. Answer once darkened is not allowed to be erased or altered. Against any question if more than one circle is darkened, machine will allot **zero mark** for that question.
- 6. Do not fold answer sheet in any case.
- 7. No rough work should be done on the Answer-Sheet. Space for rough work has been provided in this booklet.
- 8. Mobile phones and wireless communication devices are completely banned in the examination hall/rooms. Candidates are advised not to keep mobile phones/any other wireless communication devices with them even in switched off mode, in their own interest. Failing to comply with this provision will be considered as using unfair means in the examination and action will be taken against them including cancellation of their candidature.
- 9. Candidate should not leave the examination hall/room without handing over his/her Answer-Sheet to the invigilator and without signing on the attendance sheet at proper place against your roll number. Further candidate should also ensure that booklet no., booklet series and OMR Answer-Sheet No. are correctly written on attendance sheet before signing on it, failing in doing so, may lead to disqualification/ no evaluation of OMR Answer-Sheet will be done.

#### DO NOT OPEN THE QUESTION BOOKLET UNTIL YOU ARE TOLD TO DO SO.

Name of Candidate:	Signature of Candidate :

1.	What indicates to the reader the purpose a letter?	of   7.	Predict the output of the following code if the object is moving away from the sensor:					
	(A) Subject (B) Body		int op = 7;					
	(C) Address (D) Salutation		int isBarrier = HIGH;					
	` ,		void setup() {					
2.	What are the functions preprocessor direct	ve	pinMode(op, INPUT);					
	in Embedded C programming ?		Serial.begin(9600);					
	(A) Tell compiler where to find symbols t are not present in program	nat	<pre>} void loop() {</pre>					
	(B) Give compiler instructions to comp	ile	isBarrier = digitalRead(op);					
	the program		if (isBarrier == LOW) {					
	(C) Define variables		Serial.println("1+");					
	(D) Define functions		}					
	. ,		else {					
3.	Reports are usually utilized to present	he	Serial.print("clear+");					
	outcome of :		}					
	(A) Experiment (B) Inquiry		delay(100);					
	(C) Investigation (D) All of these		}					
			(A) clear+clear+1+1					
4.	What is the real example of a smart g	rid	(B) 1+1+clear+clear					
	device in IoT ?		(C) clear+clear+clear					
	(A) Mobile phone (B) Television		(D) 1+1+clear+1					
	(C) Smart Speaker (D) Smart Meter	,	TT 1011					
_	MO 125 : (	8.	How are multiline comments denoted in Embedded C?					
5.	MQ-135 is a type of		(A) ## (B) /* */					
	(A) Humidity sensor		(C) % % (D) //					
	(B) Gas sensor		M					
	(C) Light sensor	9.	Major Component of IoT is/are					
	(D) Temperature sensor		(A) Sensors					
			(B) Actuators					
6.	If 1 means an object is detected and 0 mean	~	<ul><li>(C) Smart Applications</li><li>(D) All of the Above</li></ul>					
	no object is detected, then considering the sensor stationary, what can be the possi		(D) All of the Above					
	movement of object if the output by the sen is observed as 111000?		Which of the following devices are specifically being used for converting serial					
	(A) Object is stationary		to parallel and from parallel to seria					
	(B) Object is oscillating side by side		respectively?					
	(C) Object is moving away		(A) microcontroller (B) timers					
	(D) Object is moving closer		(C) counters (D) registers					
	. , ,	ı						

11.	What are the major categories of communications?	17.	While presenting using projectors, information line can be revealed by using an			
	(A) Speech, writing		sheet to over the			
	(B) Printing		(A) Transparent, slide			
	(C) Electronic communication		(B) Translucent, transparency			
	(D) All of the above		(C) Opaque, flip chart			
			(D) Opaque, transparency			
12.	Embedded C is:					
	(A) A subset of traditional C	18.	Sensor effectiveness depends on which of the following parameters?			
	(B) An extension of traditional C		following parameters?			
	(C) A superset of traditional C		(A) Radiation (B) Resistivity			
	(D) Same as traditional C		(C) Sensitivity (D) All of the above			
13.	What is the effect of performing AND operation of R with 0xFE?	19.	The purpose of communication is to help officials to the employees.			
	(A) Setting a selected bit of R		(A) Eliminate (B) Motivate			
	(B) Clearing a selected bit of R		(C) Threaten (D) Apprise			
	(C) Complement selected bit of R					
	(D) None of these		is a combination of hardware and software to perform a specific task.			
14.	is meant for a specific group of		(A) IoT System			
	people while may be aimed for		(B) Embedded System			
	the general public.		(C) Grid System			
	(A) circular, notice (B) notice, memo		(D) Cloud System			
	(C) notice, circular (D) memo, circular					
15.	How many times does the setup() function run on every startup of the Arduino	21.	Spring Boot Actuator exposes operational information about running application using endpoints.			
	System?		(A) TCP (B) HTTP			
	(A) 4 (B) 5		(C) IP (D) FTP			
	(C) 2 (D) 1					
16.	What type of signal does the analogWrite() function output ?		Which of the following process is used to keep track of user's activity?			
	(A) Pulse Code Modulated Signal		(A) Authentication			
	(B) Frequency Modulated Signal		(B) Authoring			
	(C) Pulse Width Modulated Signal		(C) Authorization			
	(D) Pulse Amplitude Modulated Signal		(D) Accounting			
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- **23.** What is the feeling of competence to cope with life's challenges and of being worthy of happiness called ?
  - (A) Arrogance
  - (B) Self-esteem
  - (C) Self-efficacy
  - (D) Wishful thinking
- **24.** Which of the following is NOT a data type?
  - (A) sbit
- (B) dbit
- (C) bit
- (D) unsigned int
- **25.** What language is the Arduino IDE built on?
  - (A) Java
- (B) HTML
- (C) C/C++
- (D) Python
- **26.** Which rule is used to decide the direction of rotation of DC motor?
  - (A) Coulomb's Law
  - (B) Lenz's Law
  - (C) Fleming's Right-hand Rule
  - (D) Fleming's Left-hand Rule
- 27. The advantages of using functions is
  - (A) Partition larger task into smaller tasks
  - (B) Code reusability
  - (C) Manage complexity
  - (D) All of these
- **28.** These applications take data or input from various devices and convert it into viable actions or clear patterns for human analysis
  - (A) Real Time Analytics
  - (B) Data Collection
  - (C) Device Integration
  - (D) Real Time Collection

- **29.** Which of the following is an established set of rules that determines how data is transmitted between different device in the same network?
  - (A) Network connection
  - (B) TCP IP protocol
  - (C) Network protocol
  - (D) TCP protocol
- **30.** What is the outcome of the following Arduino code ?

```
void setup() {
```

Serial.begin(9600);

}

void setup() {

Serial.write(20);

}

- (A) Send a signal to pin 20 on the Arduino board
- (B) Send a octal number of 20 through the Serial pins
- (C) Send a byte with value 20 through the Serial pins
- (D) Send a hexadecimal number of 20 through the Serial pins
- **31.** HC-05 is a Bluetooth module that can communicate in which mode?
  - (A) Simplex
- (B) Duplex
- (C) Full-Duplex
- (D) None of these
- **32.** The IoT networks that has a very short range is:
  - (A) WAN
  - (B) LAN
  - (C) Fox
  - (D) Short-range Wireless Network

```
33.
     What is the objective of the code given below
                                                 37.
                                                      How should the tone of a speaker be like?
     if it is executed on the Arduino Uno?
                                                                            (B)
                                                                                 Clear
                                                      (A)
                                                           Loud
     #include<EEPROM.h>
                                                                            (D) Soft
                                                      (C) Low
     int pin=13;
     void setup() {
                                                 38.
                                                      Using lecturers and handouts, information is
     pinMode(pin,OUTPUT);
                                                      acquired via _____ whereas by using
     Serial.begin(9600);
                                                      tutorials and conversations, information is
                                                      acquired through _
     void loop() {
                                                           Students, tutors
     for(int i=0; i<EEPROM.length(); i++) {
                                                            Other sources, tutors
     EEPROM.write(i, 1);
                                                      (C)
                                                            Tutors, fellow learners
     digitalWrite(pin,HIGH);
                                                      (D) None of the above
     exit(0);
                                                 39.
                                                      The scope that hacker can use to break into a
     (A) Clear EEPROM
                                                      system is called as:
     (B)
          Fill EEPROM with 1's
                                                      (A) Attack surface
          Export EEPROM data
     (C)
                                                            Defense
                                                      (B)
          Fill EEPROM with 0's
     (D)
                                                            Principle of least privilege
                                                      (C)
                                                            Risk mitigation
     Which one of these is not threat modelling
34
     methodology?
     (A) NANO
                          (B)
                               STRIDE
                                                 40.
                                                      Which processor helps in carrying out
                                                      floating point calculations?
     (C) OCTAVE
                          (D) PASTA
                                                      (A) microprocessor (B)
                                                                                 coprocessor
35.
                is heart of Computer system.
                                                           microcontroller (D) controller
     (A)
          Memory
                          (B)
                                I/O
          Counter
                          (D)
                               Processor
     (C)
                                                      Which of the following is the key to an
                                                 41.
                                                      effective presentation?
36.
     What will be the output of the following
                                                      (A) Image
     code?
                                                            Styles
                                                      (B)
     #include <stdio.h>
                                                            Limited words and key phrases
     void solve() {
     int b = 4;
                                                            Layouts
                                                      (D)
     int res = b+++++b+++b;
     printf("%d", res);
                                                 42.
                                                      Mr. Rahul is seeking feedback after
                                                      completing and implementing his project.
     int main() {
                                                      This act represents:
     solve();
                                                            Time-Management
                                                      (A)
     return 0;
                                                            Self-Awareness
     }
                                                            Gratitude
     (A) 12
                           (B)
                                15
                                                           Self-Love
     (C) 17
                           (D)
                               20
```

43.		49.	P o	
		pany ? Website		ir
	` ,	Company Directories		ir
	• •	Annual Report		V
	` '	All of these		p: Se
44.		oT, Transport layer set up connections nout handshakes/acknowledgements g:		} vois if
	(A)	UDP (B) TCP		S
	(C)	FTP (D) HTTP		}
45.	we netv	ch of the following challenge arises when use many devices on the same work ?		el Se } de
	(A)	Signaling		}
	(B)	Security		(1
	(C)	Power Detection		(E
	(D)	Power Consumption		(C (I
46.	Wha	50.	Н	
	(A)	Programming language	30.	p
	(B)	Image editing software		fc
	(C)	Open-source electronics platform		(1
	(D)	Text editor		((
47.	The cont	51.	W th	
	(A)	Critical listening		( <i>P</i>
	(B)	Dialogic listening		(0
	(C)	Comprehensive listening		
	(D)	Systematic listening	52.	Ic
				re
48.	Wha	at is the bit size used in 8051 ?		( <i>I</i>
	(A)	4-bit (B) 8-bit		((

(D) 32-bit

```
redict the output of the following code if the
eject is moving towards the sensor.
t op = 6;
t isBarrier = HIGH;
oid setup() {
nMode(op, INPUT);
erial.begin(9600);
oid loop() {
Barrier = digitalRead(op);
(isBarrier == LOW) {
erial.println("1+");
se {
erial.print("clear+");
elay(100);
A) clear+clear+1+1
   1+1+clear+1
C) 1+1+clear+clear
O) clear+clear+clear
ow can you throw an error with
reprocessor directives to Arduino Compiler,
rcing to stop compilation?
A) #warning
                    (B)
                          #stop
   #cut
                    (D)
                          #error
Thich type of variables are retained for use
roughout the program in RAM and not
allocated during program execution?
1)
   Automatic
                    (B)
                         Static
   Dynamic
                    (D)
                         All of these
T and cloud computing has what kind of
elationship?
A) Physical
   Complementary
```

(C) 16-bit

Graphical

Coding

(D)

- What is the efficiency of the DC motor at 53. What will be the output of the following maximum power? Arduino code? 100% void main() { (A) 90% (B) int k = 0; (C) Around 80% (D) Less than 50% double d = 10.21; printf("%lu", sizeof(k + d)); **54**. What is the output of the following program? void loop() {} for(;;) (A) 10.21 (B) 8 (C) null (D) 23 Statements } 60. What is the size of RAM memory in 8051? (A) Error (A) 32 bytes 64 bytes (B) (B) Statements will run forever 128 bytes (D) 256 bytes This an infinite loop (C) Both (B) and (C) (D) 61. Which of these does not enhance listening skills? The actuators used in IoT applications are: 55. (A) Attention Clear perception Relay Servo Motors (A) (B) Frankness (C) DC Motors (D) All of these (C) (D) Ignoring Which of the following is the basic functions **56.** What is the use of the IR Sensor? 62. of a timer? Humidity Detection (A) Control the compare, capture mode (B) **Image Processing** Act as a counter Object Detection (C) (C) Provide a time delay (D) GPS (D) All of these
- **57.** LDR sensor works on the principle of :
  - (A) Resistivity
  - (B) Photoconductivity
  - (C) Conductivity
  - (D) Both (A) and (C)
- **58.** Which memory storage is widely used in Embedded Systems?
  - (A) EEPROM
- (B) DRAM
- (C) Flash memory
- (D) SRAM

- **63.** What is the correct execution process of an Arduino code ?
  - (A) Preprocessor->Editor->Compiler
  - (B) Editor->Preprocessor->Compiler
  - (C) Compiler->Preprocessor->Editor
  - (D) Editor->Compiler->Preprocessor
- **64.** What is the resolution of the micros() function on the Arduino Nano?
  - (A) 7 Microseconds (B) 4 Microseconds
  - (C) 6 Microseconds (D) 2 Microseconds

65.	55. Which of the following method is better for task swapping in the embedded systems?		73.	73. Which one is the most discussed challenge in IoT?				
	(A) time slice		<del>- y</del> -		(A)	Standard	(B)	Security
	(B) RMS				(C)	Regulation	(D)	Internet
	(C) cooperativ	e multitasl	king		` /	O	` /	
	(D) pre-emptive				What is the use of the Interrupt Servic Routine in an Arduino?			
66.	How many anal Mega board? (A) 12		e used in Arduino		(A) (B)	To boot up the To exit any contract the To exit any contract the To boot up the Tobal		
	(C) 8	(B) (D)	14		(C) (D)	To automate To make mor		
67.	-		check whether ave been followed  Question	75.	TCF (A) (B)	stands for : Transmission		l Protocol Control Protocol
	(C) Reading	(D)	Review		(C) (D)	Temperature	Control	
68.	What are Arduin (A) sketches	no Codes a (B)	re referred to ? drawings		, ,	Protocol		
	(C) links	(D)	notes	76.	devi		data pr	ocessing close to
69.	Identify the pollousiness letter.	lite metho	d of beginning a		(A) (B)	Edge Compu Cloud Comp	·	
	(A) We are for	ced to refu	se		(C)	Fog Computi	•	
	<ul><li>(B) We deman</li><li>(C) We find it</li></ul>		•		(D)	Grid Comput	•	
	` '		prompt reply	77.		set of homog secutive memor	•	data stored in
70.	IoT Deployment	s?	Cloud Services for			List Array	•	Structure Union
	(A) AWS (C) Microsoft	(B) Azure (D)	IBM Watson Google Drive	78.	, ,	J	( )	s into the eyes o
71.	Which one is not a control structure?				the	audience ?		•
/ 1.	(A) While	(B)	Ifelse		(A)	Confident	(B)	Impatient
	(C) #define	(D)	Case		(C)	Rude	(D)	Impolite
72.	• •		to Raspberry Pi?	79.		· ·		bit chip.
	(A) USB conne	` ,	Internal battery		(A) (C)	32 8	(B)	64 16
	(C) Charger	(D)	Adapter		(C)	U	(D)	10
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- **80.** The stress management technique based on mental exercises which to produces the relaxation response :
  - (A) Autogenic Technique
  - (B) Eating
  - (C) Sleeping
  - (D) Medicine intake
- **81.** Which of the following is used to capture data from the physical world in IoT devices?
  - (A) Sensors
  - (B) Actuators
  - (C) Microprocessors
  - (D) Microcontrollers
- **82.** How are comments denoted in Embedded C?
  - (A) #
- (B) %
- (C) ;
- (D) //
- **83.** Which of the following prevents someone from denying the accessed resource?
  - (A) Accounting
  - (B) Non-repudiation
  - (C) Sniffing
  - (D) Authorization
- **84.** In the IoT network, Secure Shell (SSH) is:
  - (A) Gateway
  - (B) Secure network protocol
  - (C) Router
  - (D) Firewall

**85.** What will be the output of the following code?

```
#include <stdio.h>
void solve() {
  char ch[5] = "abcde";
  int ans = 0;
  for(int i = 0; i < 5; i++) {
  ans += (ch[i] - 'a');
  }
  printf("%d", ans);
}
  int main() {
  solve();
  return 0;
}</pre>
```

- (A) 5
- (B) 20
- (C) 40
- (D) 10
- **86.** A good presenter and communicator should:
  - (A) Follow good sequencing of ideas
  - (B) Manage time properly
  - (C) Clear doubts
  - (D) All of these
- **87.** Which of the following helps to collaborate in IoT development ?
  - (A) physical computing
  - (B) chemical computing
  - (C) mechanism
  - (D) cloud computing
- **88.** The main objective of WoT (Web of Things) is \_\_\_\_\_.
  - (A) Improve usability and interoperability
  - (B) Reduce the security
  - (C) Complicate the development
  - (D) Increase the cost

89.	Which of the following is the property of embedded C language?  (A) Hardware independent  (B) Used for web applications  (C) Used with limited resources  (D) Used for native development	<ul> <li>96. Which of the following must be present in a microcontroller?</li> <li>(A) CPU, ROM, I/O ports and timers</li> <li>(B) RAM, ROM, I/O ports and timers</li> <li>(C) CPU, RAM, I/O ports and timers</li> <li>(D) CPU, RAM, ROM, I/O ports and timers</li> </ul>
90. 91.	Functions can pass information in which of the following ways?  (A) Value (B) Reference (C) Stack (D) Both (A) and (B)  IoT devices can easily lead to catastrophe without	<ul> <li>97. Which of the following is false about IoT devices?</li> <li>(A) Use internet for collecting and sharing data</li> <li>(B) Need microcontrollers</li> <li>(C) Use wireless technology</li> <li>(D) Are completely safe</li> </ul>
92.	<ul><li>(A) Software</li><li>(B) Devices</li><li>(C) Cloud</li><li>(D) Management system</li><li>What is the number of elements in open IoT</li></ul>	98. Which of these may convey arrogance? (A) Shoulder shrug (B) Jointed fingertips (C) Hands swinging loosely (D) Pointed finger
02	architecture ? (A) Four (B) Five (C) Six (D) Seven	99. Which of the following is used to upload the Arduino Sketches to the board?  (A) avrgcc (B) g++ (C) cpython (D) avrdude
93.	Most sensors have what type of transfer function?  (A) Zero (B) Infinity (C) Linear (D) Non-linear	<b>100.</b> The process of removing certain band of frequencies from a signal while permitting other is called as
94.	An IoT network is a collection of devices.  (A) Signal  (B) Machine to machine  (C) Interconnected  (D) Network	(A) Attenuation (B) Distortion (C) Filtering (D) None of the above
95.	During embedded design, which design considers both hardware and software?  (A) Memory Design  (B) Software / hardware Design  (C) Platform-based Design  (D) Peripheral Design	OUGH WORK A4-R5/01-23

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