#### 11363\_Artificial Intelligence and Robotics

Time: 1hr

Max Marks: 50

#### N.B

- 1) All questions are Multiple Choice Questions having single correct option.
- 2) Attempt any 50 questions out of 60.
- 3) Use of calculator is allowed.
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#### Q.no 1. Classification of data points is a technique of

#### A: Recursive filtering

B: Filtering

C: Laandmark

D: Pose estimation

#### Q.no 2. What is the evaluation function in greedy approach?

#### A: Heuristic function

B: Path cost from start node to current node

C: Path cost from start node to current node + Heuristic cost

D: Average of Path cost from start node to current node and Heuristic cost Q.no 3. Which of the

#### following branch is not a parts of robotics?

A: Computer Engineering

B: Mechanical Engineering

C: Electrical Engineering

#### D: Chemical Engineering

## Q.no 4. The sensor that sends out sound pulses called pings, then receives the returning sound echo is called

A: Active Sonar

B: Passive Sonar

C:Radar

D: Laser Rangefinder

Q.no 5. what is HDOP

A: Horizantal geometric dilution of position
B: Horizantal geometric dilution of precision
C : Vertical geometric dilution of precision
D : Vertical geometric dilution of position
Q.no 6. Which of the following is an example of infrared sensor?
A : Thermometer
B : Accelerometer
C : Gyroscope
D: TV Remote
Q.no 7. Which of the following sensor work based on sound navigation ranging?
A : Sonar
A : Sonar  B : Radar
B : Radar
B : Radar C : Intertial
B : Radar C : Intertial D : Biosensor
B: Radar C: Intertial D: Biosensor Q.no 8. The robot that repeats the same motions according to recorded information is called
B: Radar C: Intertial D: Biosensor Q.no 8. The robot that repeats the same motions according to recorded information is called A: Fixed Sequence Robot
<ul> <li>B: Radar</li> <li>C: Intertial</li> <li>D: Biosensor</li> <li>Q.no 8. The robot that repeats the same motions according to recorded information is called</li> <li>A: Fixed Sequence Robot</li> <li>B: Variable sequence robot</li> </ul>

D: Numerical Control robot

## Q.no 9. Adaptive localization at multiple scales is a technique of

## A: Recursive filtering

B: Filtering

C: Laandmark

D : Pose estimation

## Q.no 10. Which of the following is not functionality of robotics?

A: Re-programmability

B: Multi-functionality

C: Efficient performance

### D: Responsibility

## Q.no 11. Which sensor is used in today's mobile phone screen?

## A: Contact Sensor

B: Inertial Sensor

C: Infrared Sensor

D : Biosensor

#### Q.no 12. What is Global Hawk

A: Atonomous aircraft

C : Airoplan
D : Robot
Q.no 13. Natural or artificial can be category of
A : Localization
B : Landmarks classes
C : Pose evalution
D : Robot
Q.no 14. What is AGV
A: Automated guided Vehical
B: Automated grid Vehical
C: Automated grid Van
D: Automatic guided Vehical
Q.no 15. A device that is used to detect event or changes in the environment is called
A : Sensor
B : Middleware
C : Actuator
D : Transducer

B : Aircraft

#### Q.no 16. SONAR is example of

A: Video sensing

B:GPS

C: Robot

D: Machine

#### Q.no 17. Which is type of Robotics Perception

A: Map related

B: Path related

C: Position related

D: Edge related

#### Q.no 18. Which of the following is not true?

A: For robotics, you should have a knowledge of different sensors

B: For robotics, you must be able to write different planning algorithms

C: For robotics, you may have to use actuators

D: For robotics, you do not require help of computer engineers, mechanical engineersand electrical engineers

#### Q.no 19. Which of the following is not advantage of robotics?

A: Greater flexibility and re-programmability

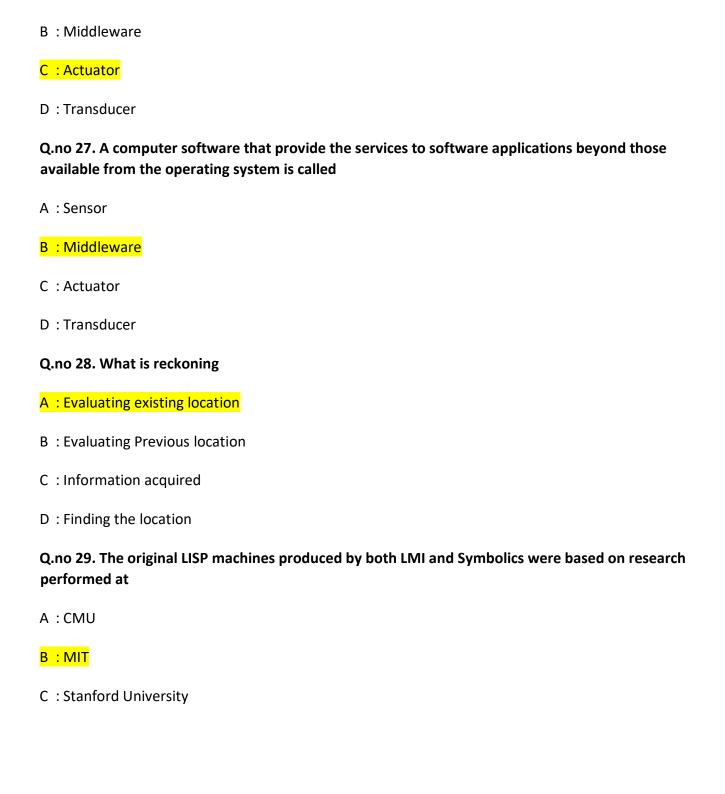
B: Greater response time to inputs than human C: Greater unemployment D: Improved product quality Q.no 20. Which of the following branch process with sensory feedback in robotics? A: Computer Engineering B: Mechanical Engineering C: Electrical Engineering D: Electronics Engineering Q.no 21. Best-First search can be implemented using the following data structure A: Queue B:Stack C: Priority Queue D: Circular Queue Q.no 22. What is EKF A: Existance Kalman filter **B**: Extended Klaman Filter

C: Each Kalman filter

D: Evalution Kalman Filter

## Q.no 23. Weighted voting of correction vectors is a technique of

A : Recursive filtering
B : Filtering
C : Laandmark
D : Pose estimation
Q.no 24. Which of the following sensor work based on radio detection and ranging?
A : Sonar
B:Radar
C : Intertial
D : Biosensor
Q.no 25. What is the name of algorithm in which a loop that continually moves in the direction of increasing value – that is uphill
A: Up-Hill Search
B: Hill-Climbing
C: Hill algorithm
D : Platue climbing valley
Q.no 26. Which of the following is the component of machine that is responsible for controlling a mechanism system?
A : Sensor



D:RAMD

## Q.no 30. Robot that perform the successive stages of a task according to predetermined, unchanging method is called as

A: Fixed Sequence Robot

B: Variable sequence robot

C: Playback Robot

D: Numerical Control robot

#### Q.no 31. What are the main cons of hill-climbing search?

#### A: Terminates at local optimum & Does not find optimum solution

B: Terminates at global optimum & Does not find optimum solution

C: Does not find optimum solution & Fail to find a solution

D: Fail to find a solution

#### Q.no 32. The Signals which represent 2D & 3D odjects gathered from sensor data are referred as

A: Relational maps

B: Sensorial maps

C: Perceptul maps

### D: Geomatric Maps

#### Q.no 33. Convergense of the estimates is a technique of

A: Recursive filtering

D : Pose estimation
Q.no 34. Which of the following sensor is not used to measure the distance?
A : Radar
B : Sonar
C : Laser Rangefinder
D: Intertial Sensor
Q.no 35. Triagulation is a technique associate with
A : Pose
B : Landmarks classes
C : Robot
D : Odometry
Q.no 36. Which of the following is NOT one of the advantages associated with a robotics implementation program?
A: Low costs for hardware and software
B : Robots work continuously around the clock
C : Quality of manufactured goods can be improved

B : Filtering

C: Laandmark

D: Reduced company cost for worker fringe benefits

#### Q.no 37. Sensor based servoing associate with

A: Robot pose

B: Robot action

C: Robot position

D: Robat path

#### Q.no 38. Why do the robot need sensor?

A: To collect information from environment

B: To map environment atribute to a quantitative measurement

C: only option 1 is true

D: Both option 1 and 2 are true

#### Q.no 39. The device that is used to convert energy from one form to another is called

A: Emiter

**B**: Transducer

C: Transmitter

D: Receiver

## Q.no 40. Which of the following is true?

A: Robot minimize the labor cost

B: Robot minimize the productivity

C: Robot minimize the life of production machine

D: Rotot minimize the qualtiy of work

#### Q.no 41. Which is mode of mining

A: Close pit mining

B: Mining

C: Pit Mining

#### D: Underground Mining

#### Q.no 42. Which is type of Robotics Perception

A: Marker related

B: Map relatedC: Path related

D : Position related

#### Q.no 43. Which is fundamental approache of mapping

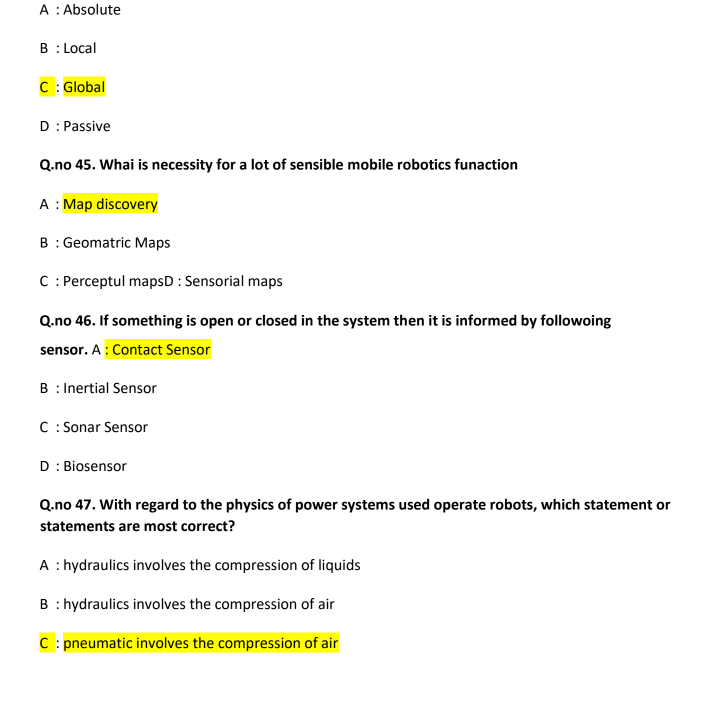
A: Mapping without localization

B: Sensorial maps

C: Perceptul maps

D: Geomatric Maps

#### Q.no 44. Which localization does not requre any previous informatiom



D: chemical batteries produce AC power Q.no 48. Which of the following is an example of inertia sensor? A: Thermometer **B**: Accelerometer C: Touch screen D: TV Remote Q.no 49. Which of the following is an example of contact sensor? A: Thermometer B: Accelerometer C : Gyroscope D: TV Remote Q.no 50. Which of the following sensor is used to monitor the motor activities? A: Contact Sensor B: Inertial Sensor C: Infrared Sensor D: Biosensor Q.no 51. Industrial Robots are generally to designed to carry which of the following coordinate system(s).

Polar systems.
C : Cylindrical systems
D : Sperical Sytem
Q.no 52. For a robot unit to be considered a functional industrial robot, typically, how many degrees of freedom would the robot have?
A : Three
B: Four
C: Six
D : Eight
Q.no 53. Radial movement (in & out) to the manipulator arm is provided by
A: Elbow extension
B: Wrist bend
C: Wrist swiveID: Wrist yaw
Q.no 54. Which of the following robotic control paradigm make use of planning?
A : Horizontal and Vertical
B: Vertical and Hybrid
C: Horizontal and Hybrid

A: Cartesian coordinate systems B:

D: Horizontal, Vertical and Hybrid

### Q.no 55. Which of the following is the serial robot?

A: Commercial robot

**B**: Industrial robot

C: In-house robot

D: Mobile Robot

#### Q.no 56. A clearly different group of maps showing particular application to robots is called as

A: Relational maps

B: Sensorial maps

C: Perceptul maps

D: Geomatric Maps

## Q.no 57. The Robot designed with Cylindrical coordinate system has

A: A Three linear movements

B: Three rotational movement

C: Two liner & one rotational movement

D: Two rotational & one liner movement

## Q.no 58. The Robot designed with Polar coordinate system has

A: Three linear movements

D: Two rotational & one liner movement
Q.no 59. Which of the following work is done by General purpose Robot?
A: Part drive
B: Welding
C : Spray picking
D: Part panting
Q.no 60. The number of moveable joints in the base, the arm, and the end effectors of the robot determines
A: degrees of freedom
B : payload capacity
C: operational limits
D : flexibility
Answer for Question No 1. is a
Answer for Question No 2. is a

B: Three rotational movement

C: Two liner & one rotational movement

Ans	wer for Question No 3. is d
Ans	wer for Question No 4. is a
Ans	wer for Question No 5. is b
Ans	wer for Question No 6. is d
Ans	wer for Question No 7. is a
Ans	wer for Question No 8. is c
Ans	wer for Question No 9. is a
Ans	wer for Question No 10. is d
Ans	wer for Question No 11. is a
Ans	wer for Question No 12. is a
Ans	wer for Question No 13. is b
Ans	wer for Question No 14. is a

Answer for Question No 15. is a
Answer for Question No 16. is b
Answer for Question No 17. is d
Answer for Question No 18. is d
Answer for Question No 19. is c
Answer for Question No 20. is a
Answer for Question No 21. is c
Answer for Question No 22. is b
Answer for Question No 23. is a
Answer for Question No 24. is b
Answer for Question No 25. is b
Answer for Question No 26. is c

Answer for Question No 27. is b	
Answer for Question No 28. is a	
Answer for Question No 29. is b	
Answer for Question No 30. is a	
Answer for Question No 31. is a	
Answer for Question No 32. is d Answer for Question No 33. is a	
Answer for Question No 34. is d	
Answer for Question No 35. is a	
Answer for Question No 36. is a	
Answer for Question No 37. is a	
Answer for Question No 38. is d	
Answer for Question No 39. is b	

Answer for Question No 40. is a	
Answer for Question No 41. is d	
Answer for Question No 42. is a	
Answer for Question No 43. is a	
Answer for Question No 44. is c	
Answer for Question No 45. is a	
Answer for Question No 46. is a	
Answer for Question No 47. is c	
Answer for Question No 48. is b	
Answer for Question No 49. is a	
Answer for Question No 50. is b	
Answer for Question No 51. is a	

Answer for Questic	on No 52. is c		
Answer for Question	on No 53. is a		
Answer for Question	on No 54. is c		
Answer for Question	on No 55. is b		
Answer for Questic	on No 56. is c		
Answer for Questic	on No 57. is c		
Answer for Questic	on No 58. is d		
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	11363 Artifici	al Intelligence and R	obotics
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#### Q.no 1. Which of the following sensor work based on sound navigation ranging?

## A:Sonar

B: Radar

C: Intertial

D: Biosensor

#### Q.no 2. The sensor that requires physical touch of an object is called

#### A: Contact Sensor

**B**: Inertial Sensors

C: Infrared Sensor

D: Laser Rangefinder

Q.no 3. Which of the following sensor make use of light emitting diode?

A: Sonar

B: Radar

C: Infrared

## Q.no 4. What is GPS

D: Laser Rangefinder

## A: Global Positioning system

B: Global Point System

C: Global System

D: Global path System

#### Q.no 5. Robots Localization indicates the robots

A : Performance

**B**: Capability

C: Direction

D : Measurements

Q.no 6. What is AGV

## A: Automated guided Vehical B: Automated grid Vehical C: Automated grid Van D: Automatic guided Vehical Q.no 7. Best-First search can be implemented using the following data structure A: Queue B:Stack C: Priority Queue D: Circular Queue Q.no 8. The robot that repeats the same motions according to recorded information is called A: Fixed Sequence Robot B: Variable sequence robot C: Playback Robot D: Numerical Control robot Q.no 9. Which of the following sensor is most suitable for clinical, agricultural and food industry? A : Contact Sensor

B: Inertial Sensor

C: Infrared Sensor

#### D: Biosensor

#### Q.no 10. what is HDOP

A: Horizantal geometric dilution of position

#### B: Horizantal geometric dilution of precision

C: Vertical geometric dilution of precision

D: Vertical geometric dilution of position

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A: Existance Kalman filter

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D : Responsibility

Q.no 13. The sensor that sends out sound pulses called pings, then receives the returning sound echo is called

# C: Radar D: Laser Rangefinder Q.no 14. Which of the following search strategy uses a problem specific knowledge A: uninformed Search B: Breadth-First-Search C: Heuristic Search D: Best search Q.no 15. Weighted voting of correction vectors is a technique of A: Recursive filtering B: Filtering C: Laandmark D: Pose estimation Q.no 16. Best-First search is a type of informed search, which of the following principle used to choose the best next node for expansion A: Evaluation function returning lowest evaluation

B: Evaluation function returning highest evaluation

A: Active Sonar

B: Passive Sonar

C: Evaluation function returning lowest & highest evaluation
D : no evaluation function
Q.no 17. Adaptive localization at multiple scales is a technique of
A: Recursive filtering
B : Filtering
C : Laandmark
D : Pose estimation
Q.no 18. Which of the following sensor work based on radio detection and ranging?
A : Sonar
B: Radar
C : Intertial
D : Biosensor
Q.no 19. Which sensor is used in today's mobile phone screen?
A: Contact Sensor
B : Inertial Sensor
C : Infrared Sensor
D : Biosensor
Q.no 20. Which of the following is a visual sensor?

A: Laser Rangefinder
B : Radar
C: Smart Camera
D : Sonar
Q.no 21. Who work on space Robotics mission
A : Soviet
B:IBM
C : Google
D : Yahoo
Q.no 22. Which of the following is not advantage of robotics?
A : Greater flexibility and re-programmability
B : Greater response time to inputs than human
C: Greater unemployment
D : Improved product quality
Q.no 23. What is the name of algorithm in which a loop that continually moves in the direction of increasing value – that is uphill
A: Up-Hill Search
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## Q.no 24. Which is type of Robotics Perception

A: Map related

B: Path related

C: Position related

D: Edge related

#### Q.no 25. What is Global Hawk

## A: Atonomous aircraft

B: Aircraft

C : Airoplan

D:Robot

## Q.no 26. Imge based servoing associate with

A: Robot pose

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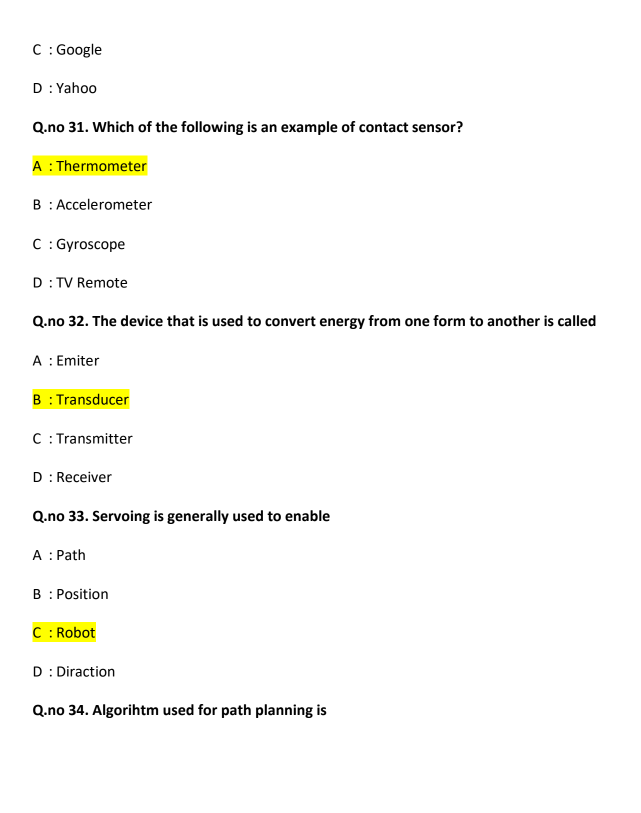
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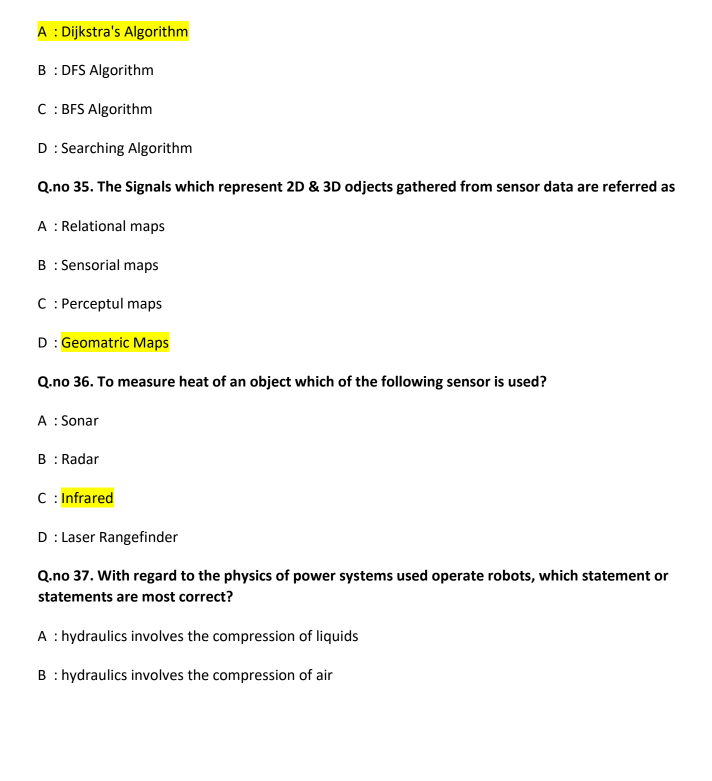
#### Q.no 27. what is heuristic function

A: Lowest path cost B: Cheapest path from root to goal node C : Average path cost D: Estimated cost of cheapest path from root to goal node Q.no 28. If a robot can alter its own trajectory in response to external conditions it is considered to be A:Intelligent B: Mobile C: Open loop D: Non-servo Q.no 29. In a rule-based system procedural domain knowledge is in the form of A: Production rules B: Rule interpreters C: Meta-rules D: control rules Q.no 30. Who work on space Robotics mission

A:NASA

B:IBM





C: pneumatic involves the compression of air D: chemical batteries produce AC power Q.no 38. Which is mode of mining A: Close pit mining B: Mining C: Pit Mining D: Underground Mining Q.no 39. The original LISP machines produced by both LMI and Symbolics were based on research performed at A:CMU B:MIT C: Stanford University D:RAMD Q.no 40. What is reckoning A: Evaluating existing location **B**: Evaluating Previous location C: Information acquired

D : Finding the location

#### Q.no 41. Triagulation is a technique associate with

A: Pose

B: Landmarks classes

C:Robot

D: Odometry

#### Q.no 42. What are the main cons of hill-climbing search?

A: Terminates at local optimum & Does not find optimum solution

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# Q.no 44. Which of the following is NOT one of the advantages associated with a robotics implementation program?

A: Low costs for hardware and software

B: Robots work continuously around the clock

C: Quality of manufactured goods can be improved

D: Reduced company cost for worker fringe benefits

#### Q.no 45. Which of the following sensor is not used to measure the distance?

A: Radar

B:Sonar

C: Laser Rangefinder

# D: Intertial Sensor

#### Q.no 46. Which of the following sensor is used to monitor the motor activities?

A: Contact Sensor

**B**: Inertial Sensor

C: Infrared Sensor

D: Biosensor

#### Q.no 47. Whai is necessity for a lot of sensible mobile robotics funaction

A: Map discovery

B: Geomatric Maps

C: Perceptul mapsD: Sensorial maps

#### Q.no 48. Convergense of the estimates is a technique of

# A: Recursive filtering

B : Filtering

C: Laandmark

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#### Q.no 49. Which is type of Robotics Perception

# A: Marker related

B: Map relatedC: Path related

D: Position related

# Q.no 50. The sensor that receive sound echoes without transmitting their own sound signals is called

A: Active Sonar

# **B**: Passive Sonar

C: Radar

D: Laser Rangefinder

#### Q.no 51. The following is true for a Robot & NC Machine

A: Similar power drive technology is used in both

B: Different feedback systems are used in both

C: Programming is same for both

D: Programming is not same for both Q.no 52. Which of the following is the serial robot? A: Commercial robot **B**: Industrial robot C: In-house robot D: Mobile Robot Q.no 53. Radial movement (in & out) to the manipulator arm is provided by A: Elbow extension B: Wrist bend C: Wrist swivel D: Wrist yaw Q.no 54. The Vertical decomposition of the robotic control system is based on A: Sensing **B**: Sensing and Planning C: Sensing and Acting D: Sensing, Planning and Acting Q.no 55. A clearly different group of maps showing particular application to robots is called as A: Relational maps

B: Sensorial maps

# A:Rabota B:Robota C:Rebota D:Ribota Q.no 57. Artificial landmarks positioned exclusively for the functions of A:Robot localization B:Global localization C:Path finding D:Approximation location Q.no 58. The Robot designed with Cylindrical coordinate system has A:A Three linear movements B:Three rotational movement C:Two liner & one rotational movement D:Two rotational & one liner movement

C: Perceptul maps

D: Geomatric Maps

Q.no 56. Robot is derived from Czech word

Q.no 59. Drives are also known as

	A: Actuators
	B : Controller
	C : Sensors
	D : Manipulator
	Q.no 60. Drives are also known as
	A : Sensor
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Answer for Question No 1. is a	
	Allower for Question No 11 is a
	Answer for Question No 2. is a
	Answer for Question No 2. is a
	Answer for Question No 2. is a  Answer for Question No 3. is c

Answei	for Question No 6. is a
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Answei	for Question No 8. is c
Answei	for Question No 9. is d
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Answei	for Question No 11. is b
Answei	for Question No 12. is d
Answei	for Question No 13. is a
Answei	for Question No 14. is c
Answei	for Question No 15. is a
Answei	for Question No 16. is a
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Aı	nswer for Question No 30. is a
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Answer for Question No 48. is a
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Answer for Question No 55. is o	
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A:Sonar

B: Radar

#### C: Infrared

D: Laser Rangefinder

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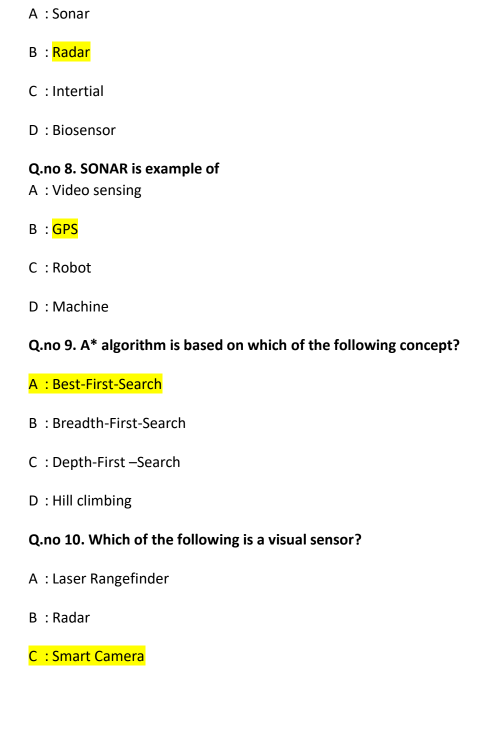
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Q.no 7. Which of the following sensor work based on radio detection and ranging?



D:Sonar

# Q.no 11. Which is level of performance

A: Driving system

B: Convoy system

C: Convoy assistant

D: Automatic guided Vehical

# Q.no 12. What is the name of algorithm in which a loop that continually moves in the direction of increasing value – that is uphill

A: Up-Hill Search

B: Hill-Climbing

C: Hill algorithm

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A: Geometric dilution of position

B: Geometric dilution of precision

C: Geometric dilution of path

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C : Direction
D : Measurements
Q.no 17. Who work on space Robotics mission
A : Soviet
B:IBM
C : Google
D : Yahoo

# B: Filtering C: Laandmark D: Pose estimation Q.no 19. Which of the following branch is not a parts of robotics? A: Computer Engineering B: Mechanical Engineering C: Electrical Engineering D: Chemical Engineering Q.no 20. Which of the following is an example of infrared sensor? A: Thermometer B: Accelerometer C: Gyroscope D:TV Remote Q.no 21. Weighted voting of correction vectors is a technique of

Q.no 18. Adaptive localization at multiple scales is a technique of

A: Recursive filtering

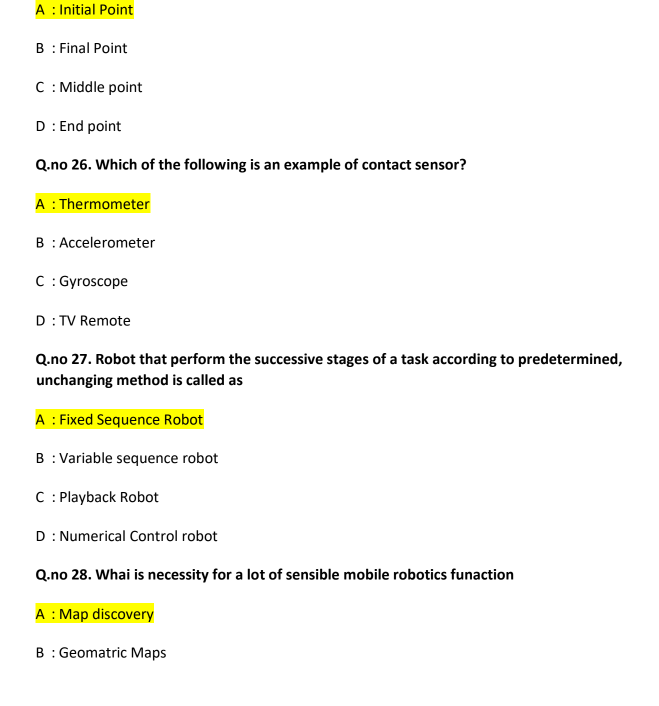
A: Recursive filtering

B: Filtering

Q.no 22. Which of the following branch process with sensory feedback in robotics?		
A: Computer Engineering		
B : Mechanical Engineering		
C : Electrical Engineering		
D : Electronics Engineering		
Q.no 23. Which of the following search strategy uses a problem specific knowledge		
A : uninformed Search		
B : Breadth-First-Search		
C: Heuristic Search		
D : Best search		
Q.no 24. What is Global Hawk		
A: Atonomous aircraft		
B : Aircraft		
C : Airoplan		
D : Robot		
Q.no 25. Local localization follows the location of a robots from		

C: Laandmark

D : Pose estimation



Q.no 29. Servoing is generally used to enable A:Path B : Position C: Robot D : Diraction Q.no 30. Convergense of the estimates is a technique of A: Recursive filtering B: Filtering C: Laandmark D: Pose estimation Q.no 31. Which is mode of mining A: Close pit mining B: Mining C: Pit Mining D: Underground Mining

C: Perceptul mapsD: Sensorial maps

Q.no 32. Which is type of Robotics Perception

A: Marker related

B: Map relatedC: Path related D: Position related

#### Q.no 33. Which is fundamental approache of mapping

## A: Mapping without localization

B: Sensorial maps

C: Perceptul maps

D: Geomatric Maps

#### Q.no 34. what is heuristic function

A: Lowest path cost

B: Cheapest path from root to goal node

C : Average path cost

## D: Estimated cost of cheapest path from root to goal node

#### Q.no 35. Triagulation is a technique associate with

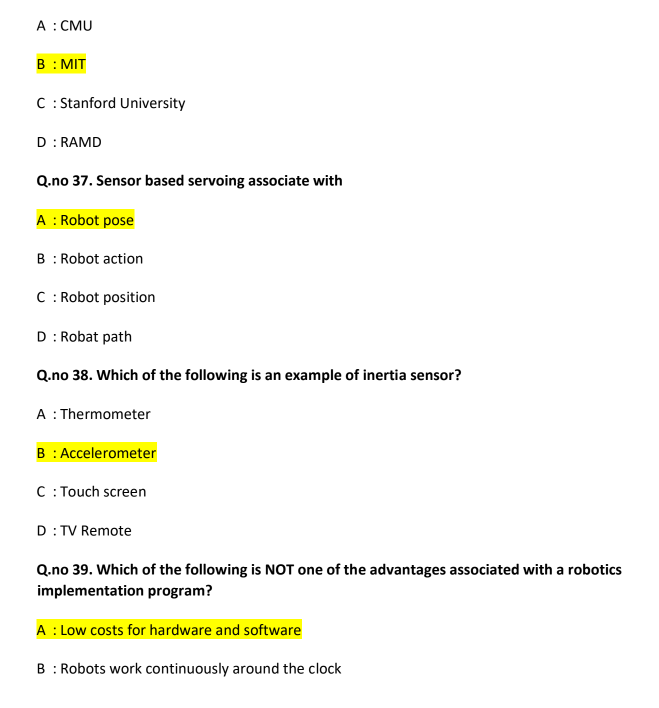
#### A:Pose

B: Landmarks classes

C:Robot

D: Odometry

Q.no 36. The original LISP machines produced by both LMI and Symbolics were based on research performed at



D: Reduced company cost for worker fringe benefits		
Q.no 40. With regard to the physics of power systems used operate robots, which statement or statements are most correct?		
A : hydraulics involves the compression of liquids		
B : hydraulics involves the compression of air		
C: pneumatic involves the compression of air		
D : chemical batteries produce AC power		
Q.no 41. Active or inactive can be category of		
A : Localization		
B: Landmarks classes		
C : pose evalution		
D : Robot		
Q.no 42. The device that is used to convert energy from one form to another is called		
A : Emiter		
B: Transducer		
C : Transmitter		
D : Receiver		

C: Quality of manufactured goods can be improved

# Q.no 43. Which of the following statements concerning the implementation of robotic systems is correct?

A: implementation of robots CAN not save existing jobs

B: implementation of robots CAN not create new jobs

C: robotics could prevent a business from closing

D: robotics could noy prevent a business from closing

#### Q.no 44. Which of the following sensor is used to monitor the motor activities?

A: Contact Sensor

**B**: Inertial Sensor

C: Infrared Sensor

D: Biosensor

# Q.no 45. Which of the following sensor is not used to measure the distance?

A: Radar

B:Sonar

C: Laser Rangefinder

D: Intertial Sensor

#### Q.no 46. Why do the robot need sensor?

A: To collect information from environment

B: To map environment atribute to a quantitative measurement

C: only option 1 is true

# D: Both option 1 and 2 are true

#### Q.no 47. In a rule-based system procedural domain knowledge is in the form of

A: Production rules

B: Rule interpreters

C: Meta-rules

D: control rules

#### Q.no 48. What is reckoning

A: Evaluating existing location

**B**: Evaluating Previous location

C: Information acquired

D: Finding the location

# Q.no 49. A computer software that provide the services to software applications beyond those available from the operating system is called

A: Sensor

B: Middleware

C: Actuator

Q.no 50. To measure heat of an object which of the following sensor is used?	
A : Sonar	
B : Radar	
C: Infrared	
D : Laser Rangefinder	
Q.no 51. For a robot unit to be considered a functional industrial robot, typically, how many degrees of freedom would the robot have?	
A : Three	
B : Four	
C:Six	
D : Eight	
Q.no 52. The Vertical decomposition of the robotic control system is based on	
A : Sensing	
B: Sensing and Planning	
C : Sensing and Acting	
D : Sensing, Planning and Acting	
Q.no 53. Which of the following robotic control paradigm make use of planning?	

D : Transducer

A: Horizontal and Vertical B: Vertical and Hybrid C: Horizontal and Hybrid D: Horizontal, Vertical and Hybrid Q.no 54. Which of the following work is done by General purpose Robot? A: Part drive B: Welding C: Spray picking D : Part panting Q.no 55. What is the name for space inside which a robot unit operates? A: Environment B: Spatial base C: Work envelop D: Exclusion zone Q.no 56. Triagulation problem is defined as A: Side-side-side B : Side-angle-side

C:Both a&b

D: Side-by-side

Q.no 57. PROLOG is an AI programming language which solves problems with a form of symbolic logic known as predicate calculus. It was developed in 1972 at the University of Marseilles by a team of specialists. Can you name the person who headed this team?

A: Alain colmerauer

B: Niklaus Wirth

C: Seymour papert

D: John McCarthy

Q.no 58. Which of the basic parts of a robot unit would include the computer circuitry that could be programmed to determine what the robot would do?

A:Sensor

B: Controller

C: Arm

D: End effector

Q.no 59. The horizontal decomposition of robotic control system is based on

A: Sensing

B: Sensing and Planning

C: Sensing and Acting

D: Sensing, Planning and Acting

A: Stopping criterion met	
B: Global Min/Max is achieved	
C: No neighbour has higher value	
D : no criteria to terminate	
Answer for Question No 1. is c	
Answer for Question No 2. is a	
Answer for Question No 3. is d	
Answer for Question No 4. is b	
Answer for Question No 5. is a	
Answer for Question No 6. is a	
Answer for Question No 7. is b	
Answer for Question No 8. is b	

Q.no 60. When will Hill-Climbing algorithm terminate?

Ansv	ver for Question No 9. is a
Ansv	ver for Question No 10. is c
Ansv	ver for Question No 11. is b
Ansv	ver for Question No 12. is b
Ansv	ver for Question No 13. is b
Ansv	ver for Question No 14. is a
Ansv	ver for Question No 15. is c
Ansv	ver for Question No 16. is b
Ansv	ver for Question No 17. is a
Ansv	ver for Question No 18. is a
Ansv	ver for Question No 19. is d
Ansv	ver for Question No 20. is d

Answer for Question No 21. is a
Answer for Question No 22. is a
Answer for Question No 23. is c
Answer for Question No 24. is a
Answer for Question No 25. is a
Answer for Question No 26. is a
Answer for Question No 27. is a
Answer for Question No 28. is a
Answer for Question No 29. is c
Answer for Question No 30. is a
Answer for Question No 31. is d
Answer for Question No 32. is a Answer for Question No 33. is a

Answer for Question No 34. is d	
Answer for Question No 35. is a	
Answer for Question No 36. is b	
Answer for Question No 37. is a	
Answer for Question No 38. is b	
Answer for Question No 39. is a	
Answer for Question No 40. is c	
Answer for Question No 41. is b	
Answer for Question No 42. is b	
Answer for Question No 43. is c	
Answer for Question No 44. is b	
Answer for Question No 45. is d	

	Answer for Question No 46. is d
	Answer for Question No 47. is a
,	Answer for Question No 48. is a
	Answer for Question No 49. is b
	Answer for Question No 50. is c
	Answer for Question No 51. is c
	Answer for Question No 52. is b
	Answer for Question No 53. is c
	Answer for Question No 54. is b
	Answer for Question No 55. is c
	Answer for Question No 56. is c
	Answer for Question No 57. is a

#### Answer for Question No 58. is b

#### Answer for Question No 59. is d

#### Answer for Question No 60. is c

Seat No Total number of questions: 60

#### 11363 Artificial Intelligence and Robotics

Time: 1hr

Max Marks: 50

N.B

- 1) All questions are Multiple Choice Questions having single correct option.
- 2) Attempt any 50 questions out of 60.
- 3) Use of calculator is allowed.
- 4) Each question carries 1 Mark.
- 5) Specially abled students are allowed 20 minutes extra for examination.
- 6) Do not use pencils to darken answer.
- 7) Use only black/blue ball point pen to darken the appropriate circle.
- 8) No change will be allowed once the answer is marked on OMR Sheet.
- 9) Rough work shall not be done on OMR sheet or on question paper.
- 10) Darken ONLY ONE CIRCLE for each answer.

# Q.no 1. Which of the following sensor make use of light emitting diode?

A:Sonar

B: Radar

# C: Infrared

D: Laser Rangefinder

#### Q.no 2. What is AGV

# A: Automated guided Vehical

B: Automated grid Vehical

C: Automated grid Van

D: Automatic guided Vehical

#### Q.no 3. Classification of data points is a technique of

A: Recursive filtering

B: Filtering

C: Laandmark

D: Pose estimation

# Q.no 4. Which is type of Robotics Perception

A: Map related

B: Path related

D : Edge related
Q.no 5. Which of the following branch process with sensory feedback in robotics?
A : Computer Engineering
B : Mechanical Engineering
C : Electrical Engineering
D : Electronics Engineering
Q.no 6. Adaptive localization at multiple scales is a technique of
A: Recursive filtering
B : Filtering
C : Laandmark
D : Pose estimation
Q.no 7. What is the name of algorithm in which a loop that continually moves in the direction of increasing value – that is uphill
A: Up-Hill Search
B: Hill-Climbing
C : Hill algorithm
D: Platue climbing valley

C: Position related

A: Laser Rangefinder
B : Radar
C : Smart Camera
D : Sonar
Q.no 9. Which of the following sensor work based on radio detection and ranging?
A : Sonar
B: Radar
C : Intertial
D : Biosensor
Q.no 10. The sensor that requires physical touch of an object is called
Q.no 10. The sensor that requires physical touch of an object is called  A: Contact Sensor
A : Contact Sensor
A : Contact Sensor  B : Inertial Sensors
A : Contact Sensor  B : Inertial Sensors  C : Infrared Sensor
A : Contact Sensor  B : Inertial Sensors  C : Infrared Sensor  D : Laser Rangefinder
A : Contact Sensor  B : Inertial Sensors  C : Infrared Sensor  D : Laser Rangefinder  Q.no 11. Which of the following sensor work based on sound navigation ranging?

Q.no 8. Which of the following is a visual sensor?

D : Biosensor
Q.no 12. Natural or artificial can be category of
A : Localization
B: Landmarks classes
C : Pose evalution
D : Robot
Q.no 13. Local localization follows the location of a robots from A: Initial Point
B: Final Point
C: Middle point
D : End point
Q.no 14. Best-First search is a type of informed search, which of the following principle used to choose the best next node for expansion
A: Evaluation function returning lowest evaluation
B: Evaluation function returning highest evaluation
C: Evaluation function returning lowest & highest evaluation
D : no evaluation function
Q.no 15. Which of the following is an example of infrared sensor?

C: Intertial

A: Thermometer

B : Accelerometer

C: Gyroscope

## D:TV Remote

#### Q.no 16. What is Global Hawk

## A: Atonomous aircraft

B: Aircraft

C: Airoplan

D: Robot

## Q.no 17. Weighted voting of correction vectors is a technique of

## A: Recursive filtering

B: Filtering

C: Laandmark

D: Pose estimation

#### Q.no 18. What is GPS

A: Global Positioning system

B: Global Point System

C: Global System

D : Global path System
Q.no 19. Which is level of performance
A: Driving system
B: Convoy system
C : Convoy assistant
D: Automatic guided Vehical
Q.no 20. A device that is used to detect event or changes in the environment is called
A : Sensor
B : Middleware
C : Actuator
D : Transducer
Q.no 21. Best-First search can be implemented using the following data structure
A : Queue
B : Stack
C: Priority Queue
D : Circular Queue
Q.no 22. Which sensor is used in today's mobile phone screen?
A : Contact Sensor

B: Inertial Sensor

C: Infrared Sensor

D: Biosensor

#### Q.no 23. What is the evaluation function in greedy approach?

A: Heuristic function

B: Path cost from start node to current node

C: Path cost from start node to current node + Heuristic cost

D: Average of Path cost from start node to current node and Heuristic cost

#### Q.no 24. Which of the following search strategy uses a problem specific knowledge

A: uninformed Search

B: Breadth-First-Search

C: Heuristic Search

D : Best search

#### Q.no 25. What is EKF

A: Existance Kalman filter

B: Extended Klaman Filter

C: Each Kalman filter

D: Evalution Kalman Filter

#### Q.no 26. Which is fundamental approache of mapping

B:Local

## A: Mapping without localization B: Sensorial maps C: Perceptul maps D: Geomatric Maps Q.no 27. Sensor based servoing associate with A: Robot pose B: Robot action C: Robot position D: Robat path Q.no 28. To measure heat of an object which of the following sensor is used? A:Sonar B: Radar C: Infrared D: Laser Rangefinder Q.no 29. Which localization does not requre any previous informatiom A: Absolute

Q.no 30. If a robot can alter its own trajectory in response to external conditions it is considered to be
A: Intelligent
B : Mobile
C : Open loop
D : Non-servo
Q.no 31. Natural Enviroment are not particularly organized or skilled for
A : Machines
B: Robots
C: Path finding
D : Odometry
Q.no 32. Which of the following is NOT one of the advantages associated with a robotics implementation program?
A : Low costs for hardware and software
B: Robots work continuously around the clock
C : Quality of manufactured goods can be improved
D: Reduced company cost for worker fringe benefits

C: Global

D : Passive

Q.no 33. Which of the following is an example of inertia sensor?
A : Thermometer
B: Accelerometer
C : Touch screen
D: TV Remote
Q.no 34. The Signals which represent 2D & 3D odjects gathered from sensor data are referred as
A: Relational maps
B : Sensorial maps
C : Perceptul maps
D: Geomatric Maps
Q.no 35. Which of the following sensor is not used to measure the distance?
A : Radar
B : Sonar
C : Laser Rangefinder
D: Intertial Sensor
Q.no 36. Which is mode of mining
A: Close pit mining
B : Mining

C: Pit Mining
D: Underground Mining
Q.no 37. Which is fundamental approache of mapping
A: Loop Closing
B : Sensorial maps
C : Perceptul maps
D : Geomatric Maps
Q.no 38. Robot that perform the successive stages of a task according to predetermined, unchanging method is called as
A: Fixed Sequence Robot
B : Variable sequence robot
C : Playback Robot
D : Numerical Control robot
D : Numerical Control robot  Q.no 39. Triagulation is a technique associate with

C: Robot

D: Odometry

#### Q.no 40. what is heuristic function

A: Lowest path cost

B: Cheapest path from root to goal node

C: Average path cost

D: Estimated cost of cheapest path from root to goal node

#### Q.no 41. Which of the following laws is ASIMOV'S first and most important law of robotics?

A: Robot actions must never result in damage to the robot

#### B: Robots must never take actions harmful to humans

C: Robot must follow the directions given by human

D: Robots must make business a greater profit

## Q.no 42. With regard to the physics of power systems used operate robots, which statement or statements are most correct?

A: hydraulics involves the compression of liquids

## B: hydraulics involves the compression of air

C: pneumatic involves the compression of air

D: chemical batteries produce AC power

## Q.no 43. Which of the following terms refers to the rotational motion of a robot arm

A:Swivel

B : Axle
C : Retrograde
D : Roll
Q.no 44. Who work on space Robotics mission
A : NASA
B:IBM
C : Google
D : Yahoo
Q.no 45. The device that is used to convert energy from one form to another is called
A : Emiter
B : Transducer
C : Transmitter
D : Receiver
Q.no 46. Active or inactive can be category of
A : Localization
B : Landmarks classes
C : pose evalution
D : Robot

#### Q.no 47. Which is mode of mining

## A: Open pit mining

B: Close pit mining

C: Mining

D: Pit Mining

## Q.no 48. Why do the robot need sensor?

A: To collect information from environment

B: To map environment atribute to a quantitative measurement

C: only option 1 is true

D: Both option 1 and 2 are true

#### Q.no 49. What is reckoning

A: Evaluating existing location

**B**: Evaluating Previous location

C: Information acquired

D: Finding the location

#### Q.no 50. Which of the following is an example of contact sensor?

A: Thermometer

B: Accelerometer

C: Gyroscope

D: TV Remote

#### Q.no 51. Topological Maps referred as

#### A: Relational maps

B: Geomatric Maps

C: Perceptul mapsD: Sensorial maps

#### Q.no 52. The following is true for a Robot & NC Machine

## A: Similar power drive technology is used in both

B: Different feedback systems are used in both

C: Programming is same for both

D: Programming is not same for both

#### Q.no 53. The main objective (s) of Industrial robot is to

A: To maximize the labor requirement

#### B: To increase productivity

C: To decrease the life of production machines

D: To decrease productivity

#### Q.no 54. Internal state sensors are used for measuring which of below parameter of the end

effector. A: Position

B: Position & Velocity

C: Velocity & acceleration

## D: Position, Velocity & acceleration

#### Q.no 55. Which of the following is the serial robot?

A: Commercial robot

**B**: Industrial robot

C: In-house robot

D: Mobile Robot

## Q.no 56. Which of the following module is not related to horizontal decomposition?

A: Perception

B: Planning

C: Execute

## D: Building Map

## Q.no 57. Triagulation problem is defined as

A: Side-side-side

B: Side-angle-side

C: Both a&b

D: Side-by-side

Q.no 58. Industrial Robots are generally to designed to	carry which of the following coordinate
system(s).	

B: Polar systems.

C: Cylindrical systems

D: Sperical Sytem

## Q.no 59. Radial movement (in & out) to the manipulator arm is provided by

## A: Elbow extension

B: Wrist bend

C: Wrist swivel

D: Wrist yaw

#### Q.no 60. Robot is derived from Czech word

A: Rabota

B:Robota

C: Rebota

D: Ribota

## Answer for Question No 1. is c

An	swer for Question No 2. is a
An	swer for Question No 3. is a
An	swer for Question No 4. is d
An	swer for Question No 5. is a
An	swer for Question No 6. is a
An	swer for Question No 7. is b
An	swer for Question No 8. is c
An	swer for Question No 9. is b
An	swer for Question No 10. is a
An	swer for Question No 11. is a
An	swer for Question No 12. is b
An	swer for Question No 13. is a

Answer for Question No 14. is a
Answer for Question No 15. is d
Answer for Question No 16. is a
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Answer for Question No 18. is a
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Answer for Question No 20. is a
Answer for Question No 21. is c
Answer for Question No 22. is a
Answer for Question No 23. is a
Answer for Question No 24. is c
Answer for Question No 25. is b

Answer for Question No 26. is a
Answer for Question No 27. is a
Answer for Question No 28. is c
Answer for Question No 29. is c
Answer for Question No 30. is a
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Answer for Question No 32. is a Answer for Question No 33. is b
Answer for Question No 32. is a Answer for Question No 33. is b  Answer for Question No 34. is d
Answer for Question No 34. is d
Answer for Question No 34. is d  Answer for Question No 35. is d
Answer for Question No 34. is d  Answer for Question No 35. is d  Answer for Question No 36. is d

Answer for Question No 39. is a	
Answer for Question No 40. is d	
Answer for Question No 41. is b	
Answer for Question No 42. is c	
Answer for Question No 43. is d	
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Answer for Question No 45. is b	
Answer for Question No 46. is b	
Answer for Question No 47. is a	
Answer for Question No 48. is d	
Answer for Question No 49. is a	
Answer for Question No 50. is a	

Seat No Total number of questions : 60  11363_Artificial Intelligence and Robotics
Answer for Question No 60. is b
Answer for Question No 59. is a
Answer for Question No 58. is a
Answer for Question No 57. is c
Answer for Question No 56. is d
Answer for Question No 55. is b
Answer for Question No 54. is d
Answer for Question No 53. is b
Answer for Question No 52. is a
Answer for Question No 51. is a

Max Marks: 50

Time: 1hr

#### N.B

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#### Q.no 1. Which of the following is an example of infrared sensor?

A: Thermometer

B: Accelerometer

C: Gyroscope

#### D:TV Remote

#### Q.no 2. what is HDOP

A: Horizantal geometric dilution of position

B : Horizantal geometric dilution of precision
C : Vertical geometric dilution of precision
D : Vertical geometric dilution of position
Q.no 3. Which of the following sensor make use of light emitting diode?  A : Sonar
B : Radar
C: Infrared
D : Laser Rangefinder
Q.no 4. What is EKF
A: Existance Kalman filter
B: Extended Klaman Filter
C : Each Kalman filter
D: Evalution Kalman Filter
Q.no 5. The sensor that sends out sound pulses called pings, then receives the returning sound echo is called
A: Active Sonar
B : Passive Sonar
C : Radar
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. . .

# A:Sonar B: Radar C: Intertial D: Biosensor Q.no 7. Adaptive localization at multiple scales is a technique of A: Recursive filtering B: Filtering C: Laandmark D : Pose estimation Q.no 8. Which is type of Robotics Perception A: Map related B: Path related C: Position related D: Edge related Q.no 9. A device that is used to detect event or changes in the environment is called A:Sensor B: Middleware

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A: Automated guided Vehical

B: Automated grid Vehical

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C : Actuator

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Q.no 16. Which sensor is used in today's mobile phone screen?  A: Contact Sensor
A : Contact Sensor

A: Driving system

D: Biosensor Q.no 17. Robots Localization indicates the robots A: Performance B: Capability C: Direction D: Measurements Q.no 18. SONAR is example of A: Video sensing B:GPS C: Robot D: Machine Q.no 19. The robot that repeats the same motions according to recorded information is called A: Fixed Sequence Robot B: Variable sequence robot C: Playback Robot D: Numerical Control robot

Q.no 20. Which of the following is not functionality of robotics?

A: Re-programmability

В	: Multi-functionality
С	: Efficient performance
D	: Responsibility

#### Q.no 21. Which of the following branch process with sensory feedback in robotics?

## A: Computer Engineering

B: Mechanical Engineering

C: Electrical Engineering

D: Electronics Engineering

## Q.no 22. Which of the following sensor is most suitable for clinical, agricultural and food

industry? A: Contact Sensor

B: Inertial Sensor

C: Infrared Sensor

D: Biosensor

## Q.no 23. What is Global Hawk

## A: Atonomous aircraft

B: Aircraft

C: Airoplan

D:Robot

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B : Local
C : Global
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Q.no 30. Which of the following is NOT one of the advantages associated with a robotics implementation program?
A: Low costs for hardware and software
B : Robots work continuously around the clock
C : Quality of manufactured goods can be improved

B: Robot action

D: Reduced company cost for worker fringe benefits

#### Q.no 31. What are the main cons of hill-climbing search?

#### A: Terminates at local optimum & Does not find optimum solution

B: Terminates at global optimum & Does not find optimum solution

C: Does not find optimum solution & Fail to find a solution

D: Fail to find a solution

## Q.no 32. A computer software that provide the services to software applications beyond those available from the operating system is called

A:Sensor

#### B: Middleware

C: Actuator

D: Transducer

#### Q.no 33. Why do the robot need sensor?

A: To collect information from environment

B: To map environment atribute to a quantitative measurement

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#### D: Both option 1 and 2 are true

Q.no 34. Imge based servoing associate with

# A: Robot pose B: Robot action C: Robot position D: Robat path Q.no 35. What is odometry A: Information acquired B: estimation C: Calculation D: Motion Sensors Q.no 36. If something is open or closed in the system then it is informed by following sensor. A: Contact Sensor B: Inertial Sensor C: Sonar Sensor D: Biosensor Q.no 37. what is heuristic function

A: Lowest path cost

C : Average path cost

B: Cheapest path from root to goal node

D: Estimated cost of cheapest path from root to goal node

#### Q.no 38. Which is fundamental approache of mapping

## A: Loop Closing

B: Sensorial maps

C: Perceptul maps

D: Geomatric Maps

#### Q.no 39. Which is type of Robotics Perception

## A: Marker related

B: Map relatedC: Path related

D: Position related

## Q.no 40. Servoing is generally used to enable

A: Path

B: Position

## C:Robot

D : Diraction

Q.no 41. Robot that perform the successive stages of a task according to predetermined, unchanging method is called as

A: Fixed Sequence Robot

B : Variable sequence robotC : Playback RobotD : Numerical Control robot

## Q.no 42. Which of the following is an example of inertia sensor?

A: Thermometer

B: Accelerometer

C: Touch screen

D: TV Remote

## Q.no 43. Which is mode of mining

A: Close pit mining

B: Mining

C: Pit Mining

## D: Underground Mining

## Q.no 44. Active or inactive can be category of

A: Localization

B: Landmarks classes

C: pose evalution

D:Robot

## Q.no 45. Which of the following statements concerning the implementation of robotic systems is correct?

A: implementation of robots CAN not save existing jobs

B: implementation of robots CAN not create new jobs

C: robotics could prevent a business from closing

D: robotics could noy prevent a business from closing

#### Q.no 46. Visual servoing associate with

A: Robot pose

B: Robot action

C: Robot position

D: Robat path

#### Q.no 47. In a rule-based system procedural domain knowledge is in the form of

A: Production rules

B: Rule interpreters

C: Meta-rules

D: control rules

#### Q.no 48. Which is mode of mining

A: Open pit mining

C : Mining
D: Pit Mining
Q.no 49. Which of the following laws is ASIMOV'S first and most important law of robotics?
A: Robot actions must never result in damage to the robot
B: Robots must never take actions harmful to humans
C: Robot must follow the directions given by human
D: Robots must make business a greater profit
Q.no 50. Which of the following sensor uses a laser beam to determine the distance to an object?
A : Sonar
B : Radar
C : Infrared
D: Laser Rangefinder
Q.no 51. The number of moveable joints in the base, the arm, and the end effectors of the robot determines
A: degrees of freedom
B : payload capacity
C: operational limits

B: Close pit mining

D : flexibility
Q.no 52. What is the name for space inside which a robot unit operates?
A : Environment
B : Spatial base
C: Work envelop
D : Exclusion zone
Q.no 53. A Kalman filter is useful in
A : Merging position
B: Merging pose estimate
C : Merging path
D : Merging revoking
Q.no 54. Radial movement (in & out) to the manipulator arm is provided by
A: Elbow extension
B: Wrist bend
C : Wrist swivel
D : Wrist yaw
Q.no 55. Which of the following is the serial robot?

A: Commercial robot

# **B**: Industrial robot C: In-house robot D: Mobile Robot Q.no 56. In which of the following operations Continuous Path System is used A: Pick & Place B: Loading & unloading C: Continuous welding D: Pick and Loading Q.no 57. Which of the following module is not related to horizontal decomposition? A: Perception B: Planning C: Execute D: Building Map Q.no 58. The Vertical decomposition of the robotic control system is based on A: Sensing B: Sensing and Planning C: Sensing and Acting D: Sensing, Planning and Acting

Q.no 59. Practical sensor domensions which is referred as

A: Homing
B : servoing
C : Robat action
D : Pose estimation
Q.no 60. The Robot designed with Polar coordinate system has
A: Three linear movements
B: Three rotational movement
C: Two liner & one rotational movement
D: Two rotational & one liner movement
Answer for Question No 1. is d
Answer for Question No 1. is d  Answer for Question No 2. is b
Answer for Question No 2. is b
Answer for Question No 2. is b  Answer for Question No 3. is c

Answer for Question No 6. is a	
Answer for Question No 7. is a	
Answer for Question No 8. is d	
Answer for Question No 9. is a	
Answer for Question No 10. is	b
Answer for Question No 11. is	a
Answer for Question No 12. is	a
Answer for Question No 13. is	b
Answer for Question No 14. is	a
Answer for Question No 15. is	a
Answer for Question No 16. is	a
Answer for Question No 17. is	b

Answer for Question No 18. is b
Answer for Question No 19. is c
Answer for Question No 20. is d
Answer for Question No 21. is a
Answer for Question No 22. is d
Answer for Question No 23. is a
Answer for Question No 24. is b
Answer for Question No 25. is a
Answer for Question No 26. is c
Answer for Question No 27. is a
Answer for Question No 28. is c
Answer for Question No 29. is a

Answe	r for Question No 31. is a r for Question No 32. is b Answer for Question No 33. is d r for Question No 34. is a
Answe	r for Question No 34. is a
Answe	r for Question No 35. is a
Answe	r for Question No 36. is a
Answe	r for Question No 37. is d
Answe	r for Question No 38. is a
Answe	r for Question No 39. is a
Answe	r for Question No 40. is c
Answe	r for Question No 41. is a
Answe	r for Question No 42. is b

Answer for Question No 43. is d	
Answer for Question No 44. is b	
Answer for Question No 45. is c	
Answer for Question No 46. is a	
Answer for Question No 47. is a	
Answer for Question No 48. is a	
Answer for Question No 49. is b	
Answer for Question No 50. is d	
Answer for Question No 51. is a	
Answer for Question No 52. is c	
Answer for Question No 53. is b	
Answer for Question No 54. is a	

# Answer for Question No 55. is b Answer for Question No 56. is c Answer for Question No 57. is d Answer for Question No 58. is b Answer for Question No 59. is a Answer for Question No 60. is d Seat No Total number of questions: 60 11363\_Artificial Intelligence and Robotics Time: 1hr

1) All questions are Multiple Choice Questions having single correct option.

5) Specially abled students are allowed 20 minutes extra for examination.

2) Attempt any 50 questions out of 60.

6) Do not use pencils to darken answer.

3) Use of calculator is allowed.

4) Each question carries 1 Mark.

N.B

Max Marks: 50

- 7) Use only black/blue ball point pen to darken the appropriate circle.
- 8) No change will be allowed once the answer is marked on OMR Sheet.
- 9) Rough work shall not be done on OMR sheet or on question paper.
- 10) Darken ONLY ONE CIRCLE for each answer.

## Q.no 1. What is EKF

A: Existance Kalman filter

B: Extended Klaman Filter

C: Each Kalman filter

D: Evalution Kalman Filter

## Q.no 2. What is GPS

A: Global Positioning system

B: Global Point System

C: Global System

D: Global path System

## Q.no 3. What is AGV

A: Automated guided Vehical

B: Automated grid Vehical

C: Automated grid Van

D: Automatic guided Vehical		
Q.no 4. A* algorithm is based on which of the following concept?		
A : Best-First-Search		
B : Breadth-First-Search		
C : Depth-First –Search		
D : Hill climbing		
Q.no 5. Best-First search can be implemented using the following data structure		
A : Queue		
B : Stack		
C: Priority Queue		
D : Circular Queue		
Q.no 6. Which of the following sensor work based on sound navigation ranging?		
A : Sonar		
B : Radar		
C : Intertial		
D : Biosensor		
Q.no 7. Which of the following is not functionality of robotics?		
A : Re-programmability		

B : Multi-functionality
C : Efficient performance
D: Responsibility
Q.no 8. A device that is used to detect event or changes in the environment is called A: Sensor
B : Middleware
C : Actuator
D : Transducer
Q.no 9. Which is level of performance
A : Driving system
B: Convoy system
C : Convoy assistant
D : Automatic guided Vehical
Q.no 10. What is the name of algorithm in which a loop that continually moves in the direction of increasing value – that is uphill
A: Up-Hill Search
B: Hill-Climbing
C: Hill algorithm

D: Platue climbing valley

## Q.no 11. Which of the following is an example of infrared sensor?

A: Thermometer

B: Accelerometer

C: Gyroscope

## D:TV Remote

# Q.no 12. Adaptive localization at multiple scales is a technique of

# A: Recursive filtering

B: Filtering

C: Laandmark

D : Pose estimation

## Q.no 13. what is HDOP

A: Horizantal geometric dilution of position

## B: Horizantal geometric dilution of precision

C: Vertical geometric dilution of precision

D: Vertical geometric dilution of position

## Q.no 14. What is Global Hawk

## A: Atonomous aircraft

B: Aircraft

D : Robot	
Q.no 15. Which of the following is a visual sensor?	
A: Laser Rangefinder	
B : Radar	
C : Smart Camera	
D : Sonar	
Q.no 16. Which of the following sensor make use of light emitting diode?	
A : Sonar	
B : Radar	
C: Infrared	
D : Laser Rangefinder	
Q.no 17. Which of the following branch is not a parts of robotics?	
A : Computer Engineering	
B : Mechanical Engineering	
C : Electrical Engineering	
D : Chemical Engineering	
Q.no 18. Robots Localization indicates the robots	

C : Airoplan

B : Capability	
C : Direction	
D : Measurements	
Q.no 19. Which sensor is used in today's mobile phone screen?	
A: Contact Sensor	
B : Inertial Sensor	
C : Infrared Sensor	
D : Biosensor	
Q.no 20. Who work on space Robotics mission	
A: Soviet	
B : IBM	
B : IBM	
B:IBM C:Google	
B: IBM C: Google D: Yahoo	
B: IBM C: Google D: Yahoo Q.no 21. The sensor that requires physical touch of an object is called	
B: IBM C: Google D: Yahoo Q.no 21. The sensor that requires physical touch of an object is called A: Contact Sensor	

A : Performance

D: Laser Rangefinder

## Q.no 22. Which of the following is not advantage of robotics?

A: Greater flexibility and re-programmability

B: Greater response time to inputs than human

C: Greater unemployment

D : Improved product quality

## Q.no 23. Weighted voting of correction vectors is a technique of

A: Recursive filtering

B : Filtering

C: Laandmark

D: Pose estimation

## Q.no 24. Which of the following is not true?

A: For robotics, you should have a knowledge of different sensors

B: For robotics, you must be able to write different planning algorithms

C: For robotics, you may have to use actuators

D: For robotics, you do not require help of computer engineers, mechanical engineersand electrical engineers

## Q.no 25. What is the evaluation function in greedy approach?

A: Heuristic function

B: Path cost from start node to current node

C: Path cost from start node to current node + Heuristic cost

D: Average of Path cost from start node to current node and Heuristic cost

## Q.no 26. what is heuristic function

A: Lowest path cost

B: Cheapest path from root to goal node

C : Average path cost

D: Estimated cost of cheapest path from root to goal node

## Q.no 27. Which is mode of mining

A: Open pit mining

B: Close pit mining

C: Mining

D: Pit Mining

## Q.no 28. Sensor based servoing associate with

A: Robot pose

B: Robot action

C: Robot position

D: Robat path

# Q.no 29. Which of the following statements concerning the implementation of robotic systems is correct?

A: implementation of robots CAN not save existing jobs

B: implementation of robots CAN not create new jobs

C: robotics could prevent a business from closingD

D: robotics could noy prevent a business from closing

## Q.no 30. Why do the robot need sensor?

A: To collect information from environment

B: To map environment atribute to a quantitative measurement

C: only option 1 is true

D: Both option 1 and 2 are true

## Q.no 31. Which of the following sensor is used to monitor the motor activities?

A: Contact Sensor

**B**: Inertial Sensor

C: Infrared Sensor

D: Biosensor

## Q.no 32. Whai is necessity for a lot of sensible mobile robotics funaction

A: Map discovery

B : Geomatric Maps	
C : Perceptul mapsD : Sensorial maps	
Q.no 33. What is reckoning A: Evaluating existing location	
B : Evaluating Previous location	
C : Information acquired	
D : Finding the location	
Q.no 34. The sensor that receive sound echoes without transmitting their own sound signals is called	
A : Active Sonar	
B: Passive Sonar	
C : Radar	
D : Laser Rangefinder	
Q.no 35. Which of the following terms refers to the rotational motion of a robot arm	
A : Swivel	
B : Axle	
C : Retrograde	
D : Roll	

# Q.no 36. Which of the following is the component of machine that is responsible for controlling a mechanism system?

A:Sensor

B: Middleware

C: Actuator

D: Transducer

## Q.no 37. Which is type of Robotics Perception

## A: Marker related

B: Map relatedC: Path related

D : Position related

# Q.no 38. Convergense of the estimates is a technique of

# A: Recursive filtering

B: Filtering

C: Laandmark

D: Pose estimation

# Q.no 39. Natural Environment are not particularly organized or skilled for

A: Machines

B: Robots

C : Path finding
D : Odometry
Q.no 40. A computer software that provide the services to software applications beyond those available from the operating system is called
A : Sensor
B: Middleware
C : Actuator
D : Transducer
Q.no 41. Visual servoing associate with
A: Robot pose
B: Robot action
C : Robot position
D : Robat path
Q.no 42. The Signals which represent 2D & 3D odjects gathered from sensor data are referred as
A: Relational maps
B : Sensorial maps
C : Perceptul maps
D: Geomatric Maps

# Q.no 43. Active or inactive can be category of A: Localization **B**: Landmarks classes C: pose evalution D: Robot Q.no 44. The device that is used to convert energy from one form to another is called A: Emiter B: Transducer C: Transmitter D: Receiver Q.no 45. To measure heat of an object which of the following sensor is used? A:Sonar B: Radar C: Infrared D: Laser Rangefinder

Q.no 46. The original LISP machines produced by both LMI and Symbolics were based on research performed at

A:CMU

C : Stanford University
D : RAMD
Q.no 47. In a rule-based system procedural domain knowledge is in the form of
A: Production rules
B : Rule interpreters
C : Meta-rules
D : control rules
Q.no 48. If a robot can alter its own trajectory in response to external conditions it is considered to be
A: Intelligent
B : Mobile
C : Open loop
D : Non-servo
Q.no 49. Which of the following laws is ASIMOV'S first and most important law of robotics?
A: Robot actions must never result in damage to the robot
B: Robots must never take actions harmful to humans
C: Robot must follow the directions given by human

B:MIT

D: Robots must make business a greater profit Q.no 50. Which is mode of mining A: Close pit mining B: Mining C: Pit Mining D: Underground Mining Q.no 51. Which of the following work is done by General purpose Robot? A: Part drive B: Welding C: Spray picking D : Part panting Q.no 52. What is the name for space inside which a robot unit operates? A: Environment B: Spatial base C: Work envelop D: Exclusion zone Q.no 53. The Signals which represent raw data or domainn conversions are referred as A: Relational maps

# B: Sensorial maps

C: Perceptul maps

D: Geomatric Maps

## Q.no 54. What is the evaluation function in A\* approach?

A: Heuristic function

B: Path cost from start node to current node

C: Path cost from start node to current node + Heuristic cost

D : Average of Path cost from start node to current node and Heuristic cost Q.no 55. The following drive is used for lighter class of robot.

## A: Pneumatic drive

B: Hydrometric drive

C: Electric drive

D: Mechanical drive

## Q.no 56. The Robot designed with Cylindrical coordinate system has

A: A Three linear movements

B: Three rotational movement

C: Two liner & one rotational movement

D: Two rotational & one liner movement

# Q.no 57. Radial movement (in & out) to the manipulator arm is provided by

A: Elbow extension
B: Wrist bend
C: Wrist swivel
D : Wrist yaw
Q.no 58. For a robot unit to be considered a functional industrial robot, typically, how many degrees of freedom would the robot have?
A:Three
B: Four
C:Six
D : Eight
Q.no 59. Triagulation problem is defined as
A : Side-side
B : Side-angle-side
C: Both a&b
D : Side-by-side
Q.no 60. A Kalman filter is useful in
A : Merging position

	B: Merging pose estimate
	C : Merging path
	D : Merging revoking
_	
	Answer for Question No 1. is b
	Answer for Question No 2. is a
	Answer for Question No 3. is a
	Answer for Question No 4. is a
	Answer for Question No 5. is c
	Answer for Question No 6. is a
	Answer for Question No 7. is d
	Answer for Question No 8. is a
	Answer for Question No 9. is b

An	swer for Question No 10. is b
An	swer for Question No 11. is d
An	swer for Question No 12. is a
An	swer for Question No 13. is b
An	swer for Question No 14. is a
An	swer for Question No 15. is c
An	swer for Question No 16. is c
An	swer for Question No 17. is d
An	swer for Question No 18. is b
An	swer for Question No 19. is a
An	swer for Question No 20. is a
An	swer for Question No 21. is a

Answer for Question No 22. is c
Answer for Question No 23. is a
Answer for Question No 24. is d
Answer for Question No 25. is a
Answer for Question No 26. is d
Answer for Question No 27. is a
Answer for Question No 28. is a
Answer for Question No 29. is c
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Answer for Question No 31. is b
Answer for Question No 32. is a Answer for Question No 33. is a
Answer for Question No 34. is b

Α	nswer for Question No 35. is d
Α	nswer for Question No 36. is c
Α	nswer for Question No 37. is a
Α	nswer for Question No 38. is a
Α	nswer for Question No 39. is b
Α	nswer for Question No 40. is b
Α	nswer for Question No 41. is a
Α	nswer for Question No 42. is d
Α	nswer for Question No 43. is b
A	nswer for Question No 44. is b
A	nswer for Question No 45. is c
Α	nswer for Question No 46. is b

Answer for Question No 47. is a
Answer for Question No 48. is a
Answer for Question No 49. is b
Answer for Question No 50. is d
Answer for Question No 51. is b
Answer for Question No 52. is c
Answer for Question No 53. is b
Answer for Question No 54. is c
Answer for Question No 55. is a
Answer for Question No 56. is c
Answer for Question No 57. is a
Answer for Question No 58. is c

## Answer for Question No 59. is c

## Answer for Question No 60. is b

Seat No Total number of questions: 60

## 11363 Artificial Intelligence and Robotics

Time: 1hr

Max Marks: 50

N.B

- 1) All questions are Multiple Choice Questions having single correct option.
- 2) Attempt any 50 questions out of 60.
- 3) Use of calculator is allowed.
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- 8) No change will be allowed once the answer is marked on OMR Sheet.
- 9) Rough work shall not be done on OMR sheet or on question paper.
- 10) Darken ONLY ONE CIRCLE for each answer.

## Q.no 1. Which of the following sensor work based on radio detection and ranging?

A:Sonar

# B:Radar C: Intertial D: Biosensor Q.no 2. what is HDOP A: Horizantal geometric dilution of position B: Horizantal geometric dilution of precision C: Vertical geometric dilution of precision D: Vertical geometric dilution of position Q.no 3. The sensor that requires physical touch of an object is called A: Contact Sensor **B**: Inertial Sensors C: Infrared Sensor D: Laser Rangefinder Q.no 4. Best-First search can be implemented using the following data structure A: Queue B:Stack C: Priority Queue D: Circular Queue

## Q.no 5. Which is type of Robotics Perception

A: Map related

B: Path related

C: Position related

## D: Edge related

## Q.no 6. What is the evaluation function in greedy approach?

# A: Heuristic function

B: Path cost from start node to current node

C: Path cost from start node to current node + Heuristic cost

D: Average of Path cost from start node to current node and Heuristic cost

## Q.no 7. Classification of data points is a technique of

## A: Recursive filtering

B : Filtering

C: Laandmark

D: Pose estimation

## Q.no 8. Which of the following sensor make use of light emitting diode?

A:Sonar

B: Radar

C:Infrared

A: Fixed Sequence Robot

B: Variable sequence robot

C: Playback Robot

D: Numerical Control robot

## Q.no 13. Robots Localization indicates the robots

A: Performance

**B**: Capability

C: Direction

D: Measurements

## Q.no 14. Which of the following branch process with sensory feedback in robotics?

## A: Computer Engineering

B: Mechanical Engineering

C: Electrical Engineering

D: Electronics Engineering

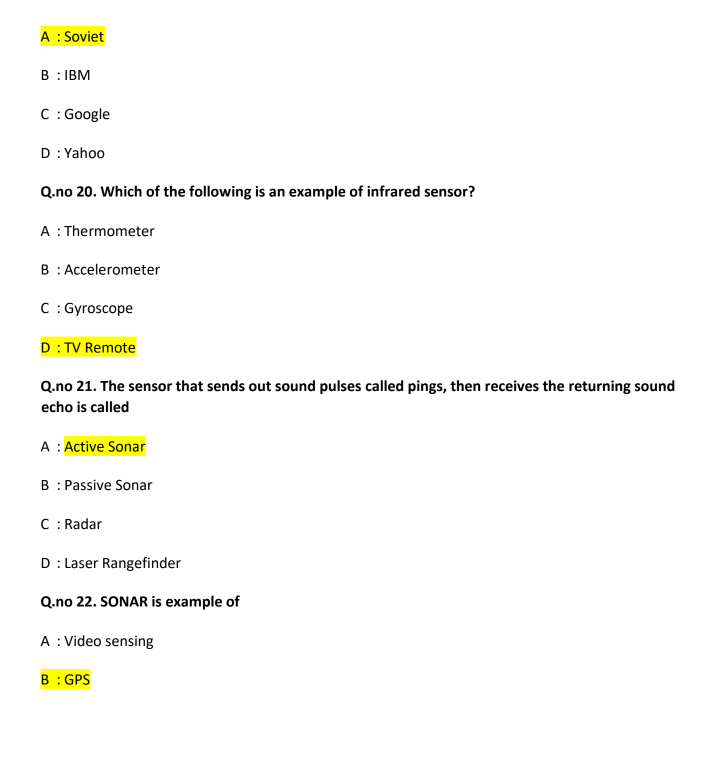
Q.no 15. What is the name of algorithm in which a loop that continually moves in the direction of increasing value – that is uphill

A: Up-Hill Search

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C: Hill algorithm



С		Robot	-
C	•	NUDUI	

D: Machine

## Q.no 23. Which of the following is not true?

A: For robotics, you should have a knowledge of different sensors

B: For robotics, you must be able to write different planning algorithms

C: For robotics, you may have to use actuators

D: For robotics, you do not require help of computer engineers, mechanical engineersand electrical engineers

# Q.no 24. Best-First search is a type of informed search, which of the following principle used to choose the best next node for expansion

A: Evaluation function returning lowest evaluation

B: Evaluation function returning highest evaluation

C: Evaluation function returning lowest & highest evaluation

D: no evaluation function

## Q.no 25. Which of the following branch is not a parts of robotics?

A: Computer Engineering

B: Mechanical Engineering

C: Electrical Engineering

D: Chemical Engineering

## Q.no 26. Which of the following sensor is not used to measure the distance?

A: Radar

B:Sonar

C: Laser Rangefinder

D: Intertial Sensor

#### Q.no 27. Why do the robot need sensor?

A: To collect information from environment

B: To map environment atribute to a quantitative measurement

C: only option 1 is true

D: Both option 1 and 2 are true

#### Q.no 28. Which is mode of mining

A: Open pit mining

B: Close pit mining

C: Mining

D: Pit Mining

## Q.no 29. Which of the following statements concerning the implementation of robotic systems is correct?

A: implementation of robots CAN not save existing jobs

B: implementation of robots CAN not create new jobs
C: robotics could prevent a business from closing
D : robotics could noy prevent a business from closing
Q.no 30. Algorihtm used for path planning is
A: Dijkstra's Algorithm
B: DFS Algorithm
C: BFS Algorithm
D : Searching Algorithm
Q.no 31. A computer software that provide the services to software applications beyond those available from the operating system is called
A : Sensor
B: Middleware
C : Actuator
D : Transducer
Q.no 32. Which of the following sensor uses a laser beam to determine the distance to an object?
A : Sonar
B : Radar
C : Infrared

## D: Laser Rangefinder

#### Q.no 33. Which is mode of mining

A: Close pit mining

B: Mining

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## D: Underground Mining

#### Q.no 34. Which is fundamental approache of mapping

A: Loop Closing

B: Sensorial maps

C: Perceptul maps

D: Geomatric Maps

# Q.no 35. Robot that perform the successive stages of a task according to predetermined, unchanging method is called as

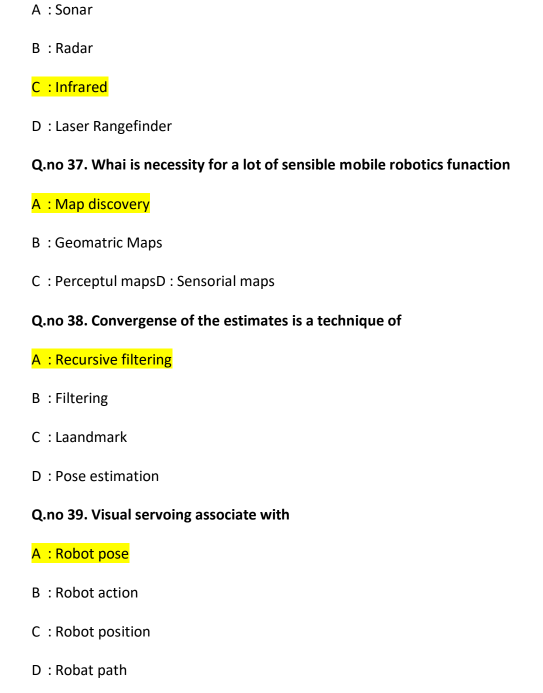
## A: Fixed Sequence Robot

B: Variable sequence robot

C: Playback Robot

D: Numerical Control robot

Q.no 36. To measure heat of an object which of the following sensor is used?



## Q.no 40. Which of the following laws is ASIMOV'S first and most important law of robotics?

A: Robot actions must never result in damage to the robot

#### B: Robots must never take actions harmful to humans

C: Robot must follow the directions given by human

D: Robots must make business a greater profit

#### Q.no 41. In a rule-based system procedural domain knowledge is in the form of

## A: Production rules

B: Rule interpreters

C: Meta-rules

D: control rules

#### Q.no 42. Sensor based servoing associate with

#### A: Robot pose

B: Robot action

C: Robot position

D: Robat path

#### Q.no 43. Which localization does not requre any previous informatiom

A: Absolute

B:Local

C: Global
D : Passive
Q.no 44. Who work on space Robotics mission
A: NASA
B:IBM
C : GoogleD : Yahoo
Q.no 45. Which of the following sensor is used to monitor the motor activities?
A : Contact Sensor
B: Inertial Sensor
C : Infrared Sensor
D : Biosensor
Q.no 46. The device that is used to convert energy from one form to another is called
A : Emiter
B: Transducer
C : Transmitter
D : Receiver
Q.no 47. What are the main cons of hill-climbing search?
A: Terminates at local optimum & Does not find optimum solution

B: Terminates at global optimum & Does not find optimum solution C: Does not find optimum solution & Fail to find a solution D: Fail to find a solution Q.no 48. Which of the following is the component of machine that is responsible for controlling a mechanism system? A: Sensor B: Middleware C: Actuator D: Transducer Q.no 49. Which of the following is an example of contact sensor? A: Thermometer B: Accelerometer C: Gyroscope D: TV Remote Q.no 50. Which of the following is an example of inertia sensor? A: Thermometer B: Accelerometer

C: Touch screen

D: TV Remote

#### Q.no 51. The Robot designed with Polar coordinate system has

A: Three linear movements

B: Three rotational movement

C: Two liner & one rotational movement

D: Two rotational & one liner movement

#### Q.no 52. Which of the following robotic control paradigm make use of planning?

A: Horizontal and Vertical

B: Vertical and Hybrid

C: Horizontal and Hybrid

D: Horizontal, Vertical and Hybrid

#### Q.no 53. What is the evaluation function in A\* approach?

A: Heuristic function

B: Path cost from start node to current node

C: Path cost from start node to current node + Heuristic cost

D: Average of Path cost from start node to current node and Heuristic cost

#### Q.no 54. Topological Maps referred as

A: Relational maps

B : Geomatric Maps
C : Perceptul mapsD : Sensorial maps
Q.no 55. Which of the following is not a programming language for computer controlled Robot?
A : AMC B
: VAL
C:RAIL
D : HELP
Q.no 56. Industrial Robots are generally to designed to carry which of the following coordinate system(s).
A : Cartesian coordinate systems
B : Polar systems.
C : Cylindrical systems
D : Sperical Sytem
Q.no 57. The Robot designed with Cartesian coordinate system has  A: Three linear movements
B: Three rotational movement
C: Two liner & one rotational movement
D: Two rotational & one liner movement

## Q.no 58. If the dimension of search problem is very high then suitable algorithm for path planning is

A: Dijkstra's Algorithm

B: A\* Algorithm

C: D\* Algorithm

## D: Rapid-Exploring Random Tree (RRT)

## Q.no 59. Radial movement (in & out) to the manipulator arm is provided by

## A: Elbow extension

B: Wrist bend

C: Wrist swivel

D: Wrist yaw

## Q.no 60. Triagulation problem is defined as

A: Side-side-side

B: Side-angle-side

C:Both a&b

D: Side-by-side

#### Answer for Question No 1. is b

Ansv	ver for Question No 2. is b
Ansv	ver for Question No 3. is a
Ansv	ver for Question No 4. is c
Ansv	ver for Question No 5. is d
Ansv	ver for Question No 6. is a
Ansv	ver for Question No 7. is a
Ansv	ver for Question No 8. is c
Ansv	ver for Question No 9. is a
Ansv	ver for Question No 10. is a
Ansv	ver for Question No 11. is a
Ansv	ver for Question No 12. is c
Ansv	ver for Question No 13. is b

Answer for Question No 14. is a
Answer for Question No 15. is b
Answer for Question No 16. is b
Answer for Question No 17. is a
Answer for Question No 18. is a
Answer for Question No 19. is a
Answer for Question No 20. is d
Answer for Question No 21. is a
Answer for Question No 22. is b
Answer for Question No 23. is d
Answer for Question No 24. is a
Answer for Question No 25. is d

Answer for Question No 26. is d
Answer for Question No 27. is d
Answer for Question No 28. is a
Answer for Question No 29. is c
Answer for Question No 30. is a
Answer for Question No 31. is b
Answer for Question No 32. is d Answer for Question No 33. is d
Answer for Question No 34. is a
Answer for Question No 35. is a
Answer for Question No 36. is c
Answer for Question No 37. is a
Answer for Question No 38. is a

Answer for Question No 39. is a	
Answer for Question No 40. is b	
Answer for Question No 41. is a	
Answer for Question No 42. is a	
Answer for Question No 43. is c	
Answer for Question No 44. is a	
Answer for Question No 45. is b	
Answer for Question No 46. is b	
Answer for Question No 47. is a	
Answer for Question No 48. is c	
Answer for Question No 49. is a	
Answer for Question No 50. is b	

Answer for Question No 51. is d	
Answer for Question No 52. is c	
Answer for Question No 53. is c	
Answer for Question No 54. is a	
Answer for Question No 55. is a	
Answer for Question No 56. is a	
Answer for Question No 57. is a	
Answer for Question No 58. is d	
Answer for Question No 59. is a	
Answer for Question No 60. is c	
	Seat No Total number of questions : 60
11	63_Artificial Intelligence and Robotics

Max Marks: 50

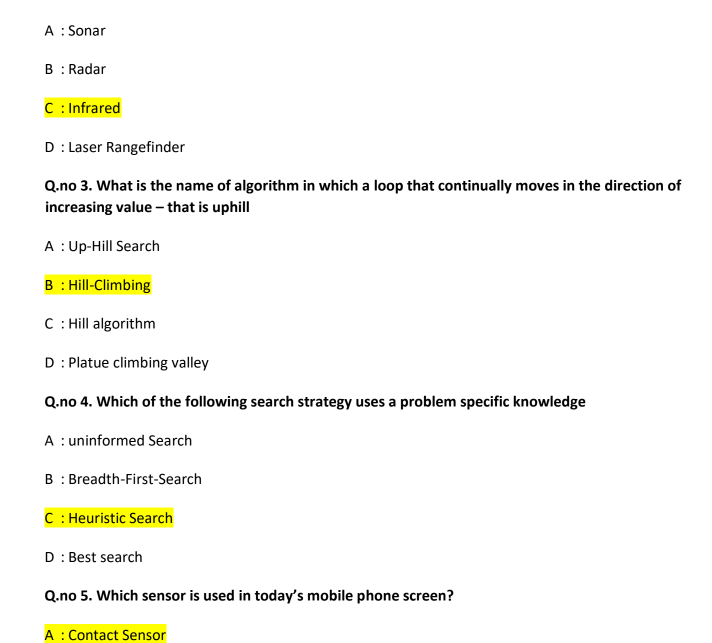
Time: 1hr

- 1) All questions are Multiple Choice Questions having single correct option.
- 2) Attempt any 50 questions out of 60.
- 3) Use of calculator is allowed.
- 4) Each question carries 1 Mark.
- 5) Specially abled students are allowed 20 minutes extra for examination.
- 6) Do not use pencils to darken answer.
- 7) Use only black/blue ball point pen to darken the appropriate circle.
- 8) No change will be allowed once the answer is marked on OMR Sheet.
- 9) Rough work shall not be done on OMR sheet or on question paper.
- 10) Darken ONLY ONE CIRCLE for each answer.

#### Q.no 1. Which of the following is not true?

- A: For robotics, you should have a knowledge of different sensors
- B: For robotics, you must be able to write different planning algorithms
- C: For robotics, you may have to use actuators
- D: For robotics, you do not require help of computer engineers, mechanical engineersand electrical engineers

#### Q.no 2. Which of the following sensor make use of light emitting diode?



B: Inertial Sensor

D : Biosensor
Q.no 6. SONAR is example of
A: Video sensing
B:GPS
C : Robot
D : Machine
Q.no 7. Which of the following branch process with sensory feedback in robotics?
A: Computer Engineering
B : Mechanical Engineering
C : Electrical Engineering
D: Electronics Engineering
Q.no 8. Weighted voting of correction vectors is a technique of
A: Recursive filtering
B : Filtering
C : Laandmark
D : Pose estimation
Q.no 9. What is AGV

C: Infrared Sensor

# A: Automated guided Vehical B: Automated grid Vehical C: Automated grid Van D: Automatic guided Vehical Q.no 10. What is GPS A: Global Positioning system B: Global Point System C: Global System D: Global path System Q.no 11. Which of the following is not advantage of robotics? A : Greater flexibility and re-programmability B: Greater response time to inputs than human C: Greater unemployment D: Improved product quality

Q.no 12. Which of the following sensor work based on radio detection and ranging?

A:Sonar

B: Radar

C: Intertial

D : Biosensor

#### Q.no 13. Local localization follows the location of a robots from

A: Initial Point

B: Final Point

C: Middle point

D: End point

#### Q.no 14. What is the evaluation function in greedy approach?

## A: Heuristic function

B: Path cost from start node to current node

C: Path cost from start node to current node + Heuristic cost

D: Average of Path cost from start node to current node and Heuristic cost

## Q.no 15. Which is type of Robotics Perception

A: Map related

B: Path related

C: Position related

## D: Edge related

#### Q.no 16. A\* algorithm is based on which of the following concept?

A: Best-First-Search

B: Breadth-First-Search C: Depth-First –Search D: Hill climbing Q.no 17. Adaptive localization at multiple scales is a technique of A: Recursive filtering B : Filtering C: Laandmark D: Pose estimation Q.no 18. Which of the following sensor is most suitable for clinical, agricultural and food industry? A: Contact Sensor B: Inertial Sensor C: Infrared Sensor D: Biosensor Q.no 19. Best-First search can be implemented using the following data structure A: Queue B: Stack C: Priority Queue

D: Circular Queue

## Q.no 20. Who work on space Robotics mission

## A:Soviet B:IBM C: Google D: Yahoo Q.no 21. Robots Localization indicates the robots A : Performance **B**: Capability C: Direction D: Measurements Q.no 22. Natural or artificial can be category of A: Localization B: Landmarks classes C: Pose evalution D:Robot Q.no 23. what is HDOP A: Horizantal geometric dilution of position B: Horizantal geometric dilution of precision

C : Vertical geometric dilution of precision
D : Vertical geometric dilution of position
Q.no 24. Best-First search is a type of informed search, which of the following principle used to choose the best next node for expansion
A: Evaluation function returning lowest evaluation
B: Evaluation function returning highest evaluation
C: Evaluation function returning lowest & highest evaluation
D : no evaluation function
Q.no 25. What is Global Hawk
A: Atonomous aircraft
B : Aircraft
C : Airoplan
D : Robot
Q.no 26. If something is open or closed in the system then it is informed by following
sensor. A: Contact Sensor
B: Inertial Sensor
C : Sonar Sensor
D : Biosensor

## Q.no 27. Convergense of the estimates is a technique of

A: Recursive filtering
B : Filtering
C : Laandmark
D : Pose estimation
Q.no 28. Which of the following is the component of machine that is responsible for controlling a mechanism system?
A : Sensor
B : Middleware
C : Actuator
D : Transducer
Q.no 29. Which of the following terms refers to the rotational motion of a robot arm
A : Swivel
A : Swivel B : Axle
B : Axle
B : Axle C : Retrograde
B : Axle C : Retrograde D : Roll
B: Axle C: Retrograde D: Roll Q.no 30. Why do the robot need sensor?

B: To map environment atribute to a quantitative measurement

C: only option 1 is true

## D: Both option 1 and 2 are true

#### Q.no 31. Triagulation is a technique associate with

A:Pose

B: Landmarks classes

C: Robot

D: Odometry

#### Q.no 32. Natural Environment are not particularly organized or skilled for

A: Machines

B: Robots

C: Path finding

D: Odometry

#### Q.no 33. what is heuristic function

A: Lowest path cost

B: Cheapest path from root to goal node

C : Average path cost

D: Estimated cost of cheapest path from root to goal node

## A:Sonar B: Radar C: Infrared D: Laser Rangefinder Q.no 35. Which is fundamental approache of mapping A: Loop Closing B: Sensorial maps C: Perceptul maps D: Geomatric Maps Q.no 36. The Signals which represent 2D & 3D odjects gathered from sensor data are referred as A: Relational maps B: Sensorial maps C: Perceptul maps D: Geomatric Maps Q.no 37. The original LISP machines produced by both LMI and Symbolics were based on research performed at

Q.no 34. To measure heat of an object which of the following sensor is used?

A:CMU

B:MIT
C : Stanford University
D:RAMD
Q.no 38. What are the main cons of hill-climbing search?
A: Terminates at local optimum & Does not find optimum solution
B: Terminates at global optimum & Does not find optimum solution
C: Does not find optimum solution & Fail to find a solution

Q.no 39. Whai is necessity for a lot of sensible mobile robotics funaction

A: Map discovery

D: Fail to find a solution

B: Geomatric Maps

C: Perceptul mapsD: Sensorial maps

Q.no 40. The device that is used to convert energy from one form to another is called

A: Emiter

**B**: Transducer

C: Transmitter

D: Receiver

Q.no 41. Which of the following sensor uses a laser beam to determine the distance to an object?

- A:Sonar
- B: Radar
- C: Infrared

#### D: Laser Rangefinder

## Q.no 42. Which of the following is NOT one of the advantages associated with a robotics implementation program?

- A: Low costs for hardware and software
- B: Robots work continuously around the clock
- C: Quality of manufactured goods can be improved
- D: Reduced company cost for worker fringe benefits

## Q.no 43. With regard to the physics of power systems used operate robots, which statement or statements are most correct?

- A: hydraulics involves the compression of liquids
- B: hydraulics involves the compression of air
- C: pneumatic involves the compression of air
- D: chemical batteries produce AC power

#### Q.no 44. Which of the following laws is ASIMOV'S first and most important law of robotics?

- A: Robot actions must never result in damage to the robot
- B: Robots must never take actions harmful to humans

C: Robot must follow the directions given by human
D: Robots must make business a greater profit
Q.no 45. What is odometry
A: Information acquired
B : estimation
C : Calculation
D: Motion Sensors
Q.no 46. Servoing is generally used to enable
A : Path
B : Position
C: Robot
D : Diraction
Q.no 47. Which localization does not requre any previous informatiom
A : Absolute
B : Local
C: Global
D : Passive
Q.no 48. Algorihtm used for path planning is

# B: DFS Algorithm C: BFS Algorithm D: Searching Algorithm Q.no 49. Which of the following is an example of contact sensor? A: Thermometer B: Accelerometer C : Gyroscope D: TV Remote Q.no 50. Which of the following sensor is used to monitor the motor activities? A: Contact Sensor **B**: Inertial Sensor C: Infrared Sensor D: Biosensor Q.no 51. The Vertical decomposition of the robotic control system is based on A: Sensing B: Sensing and Planning C : Sensing and Acting D: Sensing, Planning and Acting

A: Dijkstra's Algorithm

#### Q.no 52. In which of the following operations Continuous Path System is used A: Pick & Place

B: Loading & unloading

## C: Continuous welding

D: Pick and Loading

#### Q.no 53. Internal state sensors are used for measuring which of below parameter of the end

effector. A: Position

B: Position & Velocity

C: Velocity & acceleration

## D: Position, Velocity & acceleration

#### Q.no 54. Triagulation problem is defined as

A: Side-side-side

B: Side-angle-side

C: Both a&b

D: Side-by-side

#### Q.no 55. What is the evaluation function in A\* approach?

A: Heuristic function

B: Path cost from start node to current node

C: Path cost from start node to current node + Heuristic cost

D: Average of Path cost from start node to current node and Heuristic cost

Q.no 56. The Robot designed with Cylindrical coordinate system has

A: A Three linear movements

B: Three rotational movement

C: Two liner & one rotational movement

D: Two rotational & one liner movement

Q.no 57. A clearly different group of maps showing particular application to robots is called as

A: Relational maps

B: Sensorial maps

C: Perceptul maps

D: Geomatric Maps

Q.no 58. Clockwise of Anti clockwise rotation about the vertical axis to the perpendicular arm is provided through

A: Shoulder swivel

B: Elbow extension

C: Arm sweep

D: Wrist bend

Q.no 59. Which of the following robotic control paradigm make use of planning?

A : Horizontal and Vertical			
B : Vertical and Hybrid			
C: Horizontal and Hybrid			
D: Horizontal, Vertical and Hybrid			
Q.no 60. Topological Maps referred as			
A: Relational maps			
B: Geomatric Maps			
C: Perceptul maps			
D : Sensorial maps			
C: Horizontal and Hybrid  D: Horizontal, Vertical and Hybrid  Q.no 60. Topological Maps referred as  A: Relational maps  B: Geomatric Maps  C: Perceptul maps			
Answer for Question No 2. is c			
Answer for Question No 3. is b			
Answer for Question No 4. is c			
Answer for Question No 5. is a			

Answ	er for Question No 6. is b
Answ	er for Question No 7. is a
Answ	er for Question No 8. is a
Answ	er for Question No 9. is a
Answ	er for Question No 10. is a
Answ	er for Question No 11. is c
Answ	er for Question No 12. is b
Answ	er for Question No 13. is a
Answ	er for Question No 14. is a
Answ	er for Question No 15. is d
Answ	er for Question No 16. is a
Answ	er for Question No 17. is a

Answer for Question No 18. is d
Answer for Question No 19. is c
Answer for Question No 20. is a
Answer for Question No 21. is b
Answer for Question No 22. is b
Answer for Question No 23. is b
Answer for Question No 24. is a
Answer for Question No 25. is a
Answer for Question No 26. is a
Answer for Question No 27. is a
Answer for Question No 28. is c
Answer for Question No 29. is d

Answer for Question No 30. is d
Answer for Question No 31. is a
Answer for Question No 32. is b Answer for Question No 33. is d
Answer for Question No 34. is c
Answer for Question No 35. is a
Answer for Question No 36. is d
Answer for Question No 37. is b
Answer for Question No 38. is a
Answer for Question No 39. is a
Answer for Question No 40. is b
Answer for Question No 41. is d
Answer for Question No 42. is a

Answer for Question No 43. is c	
Answer for Question No 44. is b	
Answer for Question No 45. is a	
Answer for Question No 46. is c	
Answer for Question No 47. is c	
Answer for Question No 48. is a	
Answer for Question No 49. is a	
Answer for Question No 50. is b	
Answer for Question No 51. is b	
Answer for Question No 52. is c	
Answer for Question No 53. is d	
Answer for Question No 54. is c	

Answer for Question No 55. is c	
Answer for Question No 56. is c	
Answer for Question No 57. is c	
Answer for Question No 58. is c	
Answer for Question No 59. is c	
Answer for Question No 60. is a	
Sea	at No Total number of questions : 60
11363_Artificial Intelligence and Roboti	ics
Time: 1hr	
N D	Max Marks : 50
N.B	

1) All questions are Multiple Choice Questions having single correct option.

5) Specially abled students are allowed 20 minutes extra for examination.

2) Attempt any 50 questions out of 60.

6) Do not use pencils to darken answer.

3) Use of calculator is allowed.

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#### Q.no 1. Which of the following is not advantage of robotics?

- A: Greater flexibility and re-programmability
- B: Greater response time to inputs than human
- C: Greater unemployment
- D: Improved product quality

#### Q.no 2. Which of the following is not true?

- A: For robotics, you should have a knowledge of different sensors
- B: For robotics, you must be able to write different planning algorithms
- C: For robotics, you may have to use actuators
- D: For robotics, you do not require help of computer engineers, mechanical engineersand electrical engineers

#### Q.no 3. Weighted voting of correction vectors is a technique of

A: Recursive filtering

B : Filtering

D: Pose estimation
Q.no 4. Which of the following sensor is most suitable for clinical, agricultural and food
industry? A : Contact Sensor
B : Inertial Sensor
C : Infrared Sensor
D : Biosensor
Q.no 5. SONAR is example of
A: Video sensing
B:GPS
C : Robot
D : Machine
Q.no 6. Classification of data points is a technique of
A: Recursive filtering
B : Filtering
C : Laandmark
D : Pose estimation
Q.no 7. Natural or artificial can be category of

C: Laandmark

A: Localization
B: Landmarks classes
C : Pose evalution
D : Robot
Q.no 8. Local localization follows the location of a robots from
A: Initial Point
B: Final Point
C: Middle point
D : End point
Q.no 9. Best-First search can be implemented using the following data structure
A : Queue
B : Stack
C: Priority Queue
C: Priority Queue
C: Priority Queue  D: Circular Queue
C: Priority Queue  D: Circular Queue  Q.no 10. Robots Localization indicates the robots
C: Priority Queue  D: Circular Queue  Q.no 10. Robots Localization indicates the robots  A: Performance
C: Priority Queue  D: Circular Queue  Q.no 10. Robots Localization indicates the robots  A: Performance  B: Capability

D: Measurements

# Q.no 11. Best-First search is a type of informed search, which of the following principle used to choose the best next node for expansion

# A: Evaluation function returning lowest evaluation

B: Evaluation function returning highest evaluation

C: Evaluation function returning lowest & highest evaluation

D: no evaluation function

# Q.no 12. A\* algorithm is based on which of the following concept?

# A: Best-First-Search

B: Breadth-First-Search

C: Depth-First –Search

D: Hill climbing

# Q.no 13. Who work on space Robotics mission

# A:Soviet

B:IBM

C: Google

D: Yahoo

# Q.no 14. What is the evaluation function in greedy approach?

# A: Heuristic function

B: Path cost from start node to current node

C: Path cost from start node to current node + Heuristic cost

D: Average of Path cost from start node to current node and Heuristic cost

# Q.no 15. Which of the following search strategy uses a problem specific knowledge

A: uninformed Search

B: Breadth-First-Search

# C: Heuristic Search

D: Best search

# Q.no 16. Which of the following is a visual sensor?

A: Laser Rangefinder

B: Radar

# C: Smart Camera

D:Sonar

# Q.no 17. What is the name of algorithm in which a loop that continually moves in the direction of increasing value – that is uphill

A: Up-Hill Search

# B: Hill-Climbing

C: Hill algorithm
D : Platue climbing valley
Q.no 18. What is GPS
A: Global Positioning system
B : Global Point System
C : Global System
D : Global path System
Q.no 19. Which of the following branch is not a parts of robotics?
A : Computer Engineering
B : Mechanical Engineering
C : Electrical Engineering
D : Chemical Engineering
Q.no 20. Which of the following sensor work based on radio detection and ranging?
A : Sonar
B:Radar
C : Intertial
D : Biosensor
Q.no 21. Which of the following sensor make use of light emitting diode?

A : Sonar

B: Radar

# C: Infrared

D: Laser Rangefinder

#### Q.no 22. What is AGV

# A: Automated guided Vehical

B: Automated grid Vehical

C: Automated grid Van

D: Automatic guided Vehical

#### Q.no 23. What is EKF

A: Existance Kalman filter

# **B**: Extended Klaman Filter

C: Each Kalman filter

D: Evalution Kalman Filter

# Q.no 24. Which of the following branch process with sensory feedback in robotics?

# A: Computer Engineering

B: Mechanical Engineering

C: Electrical Engineering

D: Electronics Engineering

# Q.no 25. The sensor that requires physical touch of an object is called

# A: Contact Sensor

**B**: Inertial Sensors

C: Infrared Sensor

D: Laser Rangefinder

# Q.no 26. Which of the following is NOT one of the advantages associated with a robotics implementation program?

# A: Low costs for hardware and software

B: Robots work continuously around the clock

C: Quality of manufactured goods can be improved

D: Reduced company cost for worker fringe benefits

# Q.no 27. Which of the following is an example of contact sensor?

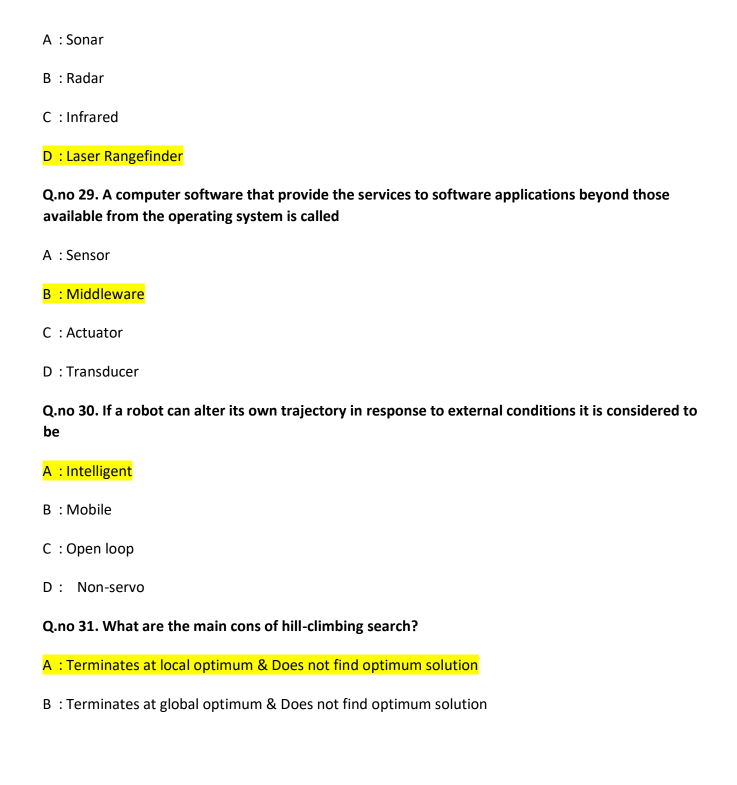
# A: Thermometer

B: Accelerometer

C: Gyroscope

D: TV Remote

Q.no 28. Which of the following sensor uses a laser beam to determine the distance to an object?



C: Does not find optimum solution & Fail to find a solution D: Fail to find a solution Q.no 32. The device that is used to convert energy from one form to another is called A: Emiter B: Transducer C: Transmitter D: Receiver Q.no 33. Whai is necessity for a lot of sensible mobile robotics funaction A: Map discovery B: Geomatric Maps C: Perceptul mapsD: Sensorial maps Q.no 34. Servoing is generally used to enable A: Path B: Position C:Robot D: Diraction Q.no 35. In a rule-based system procedural domain knowledge is in the form of A: Production rules

B : Rule interpreters
C : Meta-rules
D : control rules
Q.no 36. Visual servoing associate with
A: Robot pose
B: Robot action
C : Robot position
D : Robat path
Q.no 37. Triagulation is a technique associate with  A: Pose
B : Landmarks classes
C : Robot
D : Odometry
Q.no 38. The Signals which represent 2D & 3D odjects gathered from sensor data are referred as
A: Relational maps
B : Sensorial maps
C : Perceptul maps
D: Geomatric Maps

# Q.no 39. With regard to the physics of power systems used operate robots, which statement or statements are most correct?

A: hydraulics involves the compression of liquids

B: hydraulics involves the compression of air

C: pneumatic involves the compression of air

D: chemical batteries produce AC power

# Q.no 40. Which localization does not requre any previous informatiom

A : Absolute

B:Local

C: Global

D: Passive

# Q.no 41. Which is mode of mining

A: Close pit mining

B: Mining

C: Pit Mining

# D: Underground Mining

# Q.no 42. The original LISP machines produced by both LMI and Symbolics were based on research performed at

A:CMU

C : Stanford University
D : RAMD
Q.no 43. To measure heat of an object which of the following sensor is used?
A : Sonar
B : Radar
C: Infrared
D : Laser Rangefinder
Q.no 44. Which is fundamental approache of mapping
A : Mapping without localization
B : Sensorial maps
C : Perceptul maps
D : Geomatric Maps
Q.no 45. If something is open or closed in the system then it is informed by following
sensor. A: Contact Sensor
B : Inertial Sensor
C : Sonar Sensor
D : Biosensor

B:MIT

# Q.no 46. Which of the following is an example of inertia sensor?

A: Thermometer

# **B**: Accelerometer

C: Touch screen

D: TV Remote

# Q.no 47. What is reckoning

# A: Evaluating existing location

**B**: Evaluating Previous location

C: Information acquired

D : Finding the location

# Q.no 48. Which is type of Robotics Perception

# A: Marker related

B: Map relatedC: Path related

D : Position related

# Q.no 49. Active or inactive can be category of

A: Localization

# B: Landmarks classes

C : pose evalution

D:Robot

# Q.no 50. Which is mode of mining

A: Open pit mining

B: Close pit mining

C: Mining

D: Pit Mining

# Q.no 51. Path planning algorithm is used for

A: Environment Representation

B: Locate mobile robot

C: Finding shortest path and optimal path

D: Surround environment

# Q.no 52. Clockwise of Anti clockwise rotation about the vertical axis to the perpendicular arm is provided through

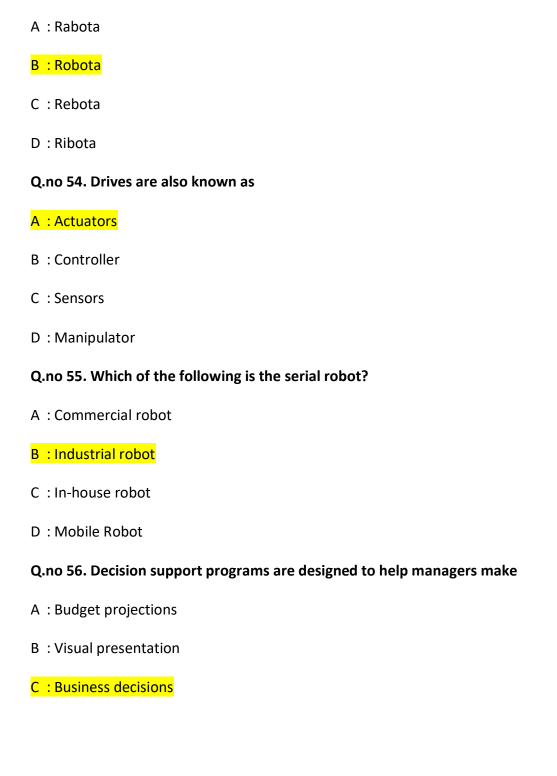
A: Shoulder swivel

B: Elbow extensionC

C: Arm sweep

D: Wrist bend

Q.no 53. Robot is derived from Czech word



D: Vacation schedules

# Q.no 57. What is the evaluation function in A\* approach?

A: Heuristic function

B: Path cost from start node to current node

C: Path cost from start node to current node + Heuristic cost

D: Average of Path cost from start node to current node and Heuristic cost

# Q.no 58. Triagulation problem is defined as

A: Side-side-side

B: Side-angle-side

C:Both a&b

D: Side-by-side

# Q.no 59. Which of the following work is done by General purpose Robot?

A: Part drive

B: Welding

C: Spray picking

D: Part panting

#### Q.no 60. Practical sensor domensions which is referred as

A: Homing

C: Robat action
D : Pose estimation
Answer for Question No 1. is c
Answer for Question No 2. is d
Answer for Question No 3. is a
Answer for Question No 4. is d
Answer for Question No 5. is b
Answer for Question No 6. is a
Answer for Question No 7. is b
Answer for Question No 8. is a
Answer for Question No 9. is c

B : servoing

Α	nswer for Question No 10. is b
A	nswer for Question No 11. is a
Α	nswer for Question No 12. is a
A	nswer for Question No 13. is a
A	nswer for Question No 14. is a
A	nswer for Question No 15. is c
A	nswer for Question No 16. is c
A	nswer for Question No 17. is b
A	nswer for Question No 18. is a
A	nswer for Question No 19. is d
A	nswer for Question No 20. is b
A	nswer for Question No 21. is c

Answer for Question No 22. is a
Answer for Question No 23. is b
Answer for Question No 24. is a
Answer for Question No 25. is a
Answer for Question No 26. is a
Answer for Question No 27. is a
Answer for Question No 28. is d
Answer for Question No 29. is b
Answer for Question No 30. is a
Answer for Question No 31. is a
Answer for Question No 32. is b Answer for Question No 33. is a
Answer for Question No 34. is c

Answer for Question No 36. is a  Answer for Question No 37. is a  Answer for Question No 38. is d  Answer for Question No 39. is c  Answer for Question No 40. is c  Answer for Question No 41. is d  Answer for Question No 42. is b  Answer for Question No 43. is c  Answer for Question No 44. is a  Answer for Question No 45. is a	
Answer for Question No 38. is d  Answer for Question No 39. is c  Answer for Question No 40. is c  Answer for Question No 41. is d  Answer for Question No 42. is b  Answer for Question No 43. is c  Answer for Question No 44. is a	
Answer for Question No 39. is c  Answer for Question No 40. is c  Answer for Question No 41. is d  Answer for Question No 42. is b  Answer for Question No 43. is c  Answer for Question No 44. is a	
Answer for Question No 40. is c  Answer for Question No 41. is d  Answer for Question No 42. is b  Answer for Question No 43. is c  Answer for Question No 44. is a	
Answer for Question No 41. is d  Answer for Question No 42. is b  Answer for Question No 43. is c  Answer for Question No 44. is a	
Answer for Question No 42. is b  Answer for Question No 43. is c  Answer for Question No 44. is a	
Answer for Question No 43. is c  Answer for Question No 44. is a	
Answer for Question No 44. is a	
Answer for Question No 45. is a	
Answer for Question No 46. is b	

Answer for Question No 47. is a
Answer for Question No 48. is a
Answer for Question No 49. is b
Answer for Question No 50. is a
Answer for Question No 51. is c
Answer for Question No 52. is c
Answer for Question No 53. is b
Answer for Question No 54. is a
Answer for Question No 55. is b
Answer for Question No 56. is c
Answer for Question No 57. is c
Answer for Question No 58. is c

#### Answer for Question No 59. is b

#### Answer for Question No 60. is a

Seat No Total number of questions: 60

#### 11363 Artificial Intelligence and Robotics

Time: 1hr

Max Marks: 50

#### N.B

- 1) All questions are Multiple Choice Questions having single correct option.
- 2) Attempt any 50 questions out of 60.
- 3) Use of calculator is allowed.
- 4) Each question carries 1 Mark.
- 5) Specially abled students are allowed 20 minutes extra for examination.
- 6) Do not use pencils to darken answer.
- 7) Use only black/blue ball point pen to darken the appropriate circle.
- 8) No change will be allowed once the answer is marked on OMR Sheet.
- 9) Rough work shall not be done on OMR sheet or on question paper.
- 10) Darken ONLY ONE CIRCLE for each answer.

#### Q.no 1. Weighted voting of correction vectors is a technique of

A: Recursive filtering

D : Pose estimation
Q.no 2. Which of the following sensor work based on sound navigation ranging?
A : Sonar
B : Radar
C : Intertial
D : Biosensor
Q.no 3. Which is level of performance A: Driving system
B: Convoy system
C : Convoy assistant
D : Automatic guided Vehical
Q.no 4. what is GDOP
A : Geometric dilution of position
B: Geometric dilution of precision
C : Geometric dilution of path
D : Geometric dilution of pointer

B : Filtering

C: Laandmark

#### Q.no 5. What is AGV

B: AccelerometerC: Gyroscope

# A: Automated guided Vehical B: Automated grid Vehical C: Automated grid Van D: Automatic guided Vehical Q.no 6. Which of the following search strategy uses a problem specific knowledge A: uninformed Search B: Breadth-First-Search C: Heuristic SearchD D: Best search Q.no 7. Which of the following sensor work based on radio detection and ranging? A:Sonar B: Radar C: Intertial D: Biosensor Q.no 8. Which of the following is an example of infrared sensor? A: Thermometer

# D: TV Remote

# Q.no 9. A device that is used to detect event or changes in the environment is called

# A:Sensor

B: Middleware

C: Actuator

D: Transducer

# Q.no 10. The sensor that sends out sound pulses called pings, then receives the returning sound echo is called

# A: Active Sonar

B: Passive Sonar

C: Radar

D: Laser Rangefinder

# Q.no 11. The sensor that requires physical touch of an object is called

# A: Contact Sensor

**B**: Inertial Sensors

C: Infrared Sensor

D: Laser Rangefinder

Q.no 12. what is HDOP

A: Horizantal geometric dilution of position

B: Horizantal geometric dilution of precision

C: Vertical geometric dilution of precision

D: Vertical geometric dilution of position

#### Q.no 13. What is EKF

A: Existance Kalman filter

B: Extended Klaman Filter

C: Each Kalman filter

D: Evalution Kalman Filter

Q.no 14. Best-First search is a type of informed search, which of the following principle used to choose the best next node for expansion

A: Evaluation function returning lowest evaluation

B: Evaluation function returning highest evaluation

C: Evaluation function returning lowest & highest evaluation

D: no evaluation function

Q.no 15. Which of the following is a visual sensor?

A: Laser Rangefinder

B: Radar

D:Sonar  Q.no 16. Best-First search can be implemented using the following data structure  A: Queue  B:Stack  C:Priority Queue  D:Circular Queue  Q.no 17. Which of the following sensor is most suitable for clinical, agricultural and food industry? A: Contact Sensor  B:Inertial Sensor  C:Infrared Sensor  D:Biosensor  Q.no 18. What is the name of algorithm in which a loop that continually moves in the direction of increasing value – that is uphill  A:Up-Hill Search  B:Hill-Climbing  C:Hill algorithm  D:Platue climbing valley	C: Smart Camera
A: Queue  B: Stack  C: Priority Queue  D: Circular Queue  Q.no 17. Which of the following sensor is most suitable for clinical, agricultural and food industry? A: Contact Sensor  B: Inertial Sensor  C: Infrared Sensor  Q.no 18. What is the name of algorithm in which a loop that continually moves in the direction of increasing value — that is uphill  A: Up-Hill Search  B: Hill-Climbing  C: Hill algorithm	D : Sonar
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D : Circular Queue  Q.no 17. Which of the following sensor is most suitable for clinical, agricultural and food industry? A : Contact Sensor  B : Inertial Sensor  C : Infrared Sensor  Q.no 18. What is the name of algorithm in which a loop that continually moves in the direction of increasing value – that is uphill  A : Up-Hill Search  B : Hill-Climbing  C : Hill algorithm	B : Stack
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<ul> <li>industry? A: Contact Sensor</li> <li>B: Inertial Sensor</li> <li>C: Infrared Sensor</li> <li>D: Biosensor</li> <li>Q.no 18. What is the name of algorithm in which a loop that continually moves in the direction of increasing value – that is uphill</li> <li>A: Up-Hill Search</li> <li>B: Hill-Climbing</li> <li>C: Hill algorithm</li> </ul>	D : Circular Queue
B: Inertial Sensor  C: Infrared Sensor  D: Biosensor  Q.no 18. What is the name of algorithm in which a loop that continually moves in the direction of increasing value – that is uphill  A: Up-Hill Search  B: Hill-Climbing  C: Hill algorithm	Q.no 17. Which of the following sensor is most suitable for clinical, agricultural and food
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D: Biosensor  Q.no 18. What is the name of algorithm in which a loop that continually moves in the direction of increasing value – that is uphill  A: Up-Hill Search  B: Hill-Climbing  C: Hill algorithm	B : Inertial Sensor
Q.no 18. What is the name of algorithm in which a loop that continually moves in the direction of increasing value – that is uphill  A: Up-Hill Search  B: Hill-Climbing  C: Hill algorithm	C : Infrared Sensor
increasing value – that is uphill  A: Up-Hill Search  B: Hill-Climbing  C: Hill algorithm	D : Biosensor
B: Hill-Climbing C: Hill algorithm	
C: Hill algorithm	A: Up-Hill Search
	B: Hill-Climbing
D : Platue climbing valley	C : Hill algorithm
	D : Platue climbing valley

# Q.no 19. Which of the following branch is not a parts of robotics?

A: Computer Engineering

B: Mechanical Engineering

C: Electrical Engineering

# D: Chemical Engineering

# Q.no 20. The robot that repeats the same motions according to recorded information is called

A: Fixed Sequence Robot

B: Variable sequence robot

# C: Playback Robot

D: Numerical Control robot

# Q.no 21. What is the evaluation function in greedy approach?

# A: Heuristic function

B: Path cost from start node to current node

C: Path cost from start node to current node + Heuristic cost

D : Average of Path cost from start node to current node and Heuristic cost **Q.no 22. Which of the** 

#### following is not advantage of robotics?

A : Greater flexibility and re-programmability

B: Greater response time to inputs than human

D : Improved product quality
Q.no 23. Which of the following is not functionality of robotics?
A : Re-programmability
B : Multi-functionality
C : Efficient performance
D : Responsibility
Q.no 24. Local localization follows the location of a robots from
A: Initial Point
B: Final Point
C: Middle point
D: End point
Q.no 25. Who work on space Robotics mission
A : Soviet
B:IBM
C : Google
D : Yahoo
Q.no 26. In a rule-based system procedural domain knowledge is in the form of

C: Greater unemployment

# B: Rule interpreters C: Meta-rules D: control rules Q.no 27. Robot that perform the successive stages of a task according to predetermined, unchanging method is called as A: Fixed Sequence Robot

D: Numerical Control robot

C: Playback Robot

B: Variable sequence robot

A: Production rules

# Q.no 28. Triagulation is a technique associate with

# A:Pose

B: Landmarks classes

C: Robot

D : Odometry

# Q.no 29. Which is fundamental approache of mapping

# A: Loop Closing

B: Sensorial maps

C: Perceptul maps

D: Geomatric Maps

#### Q.no 30. Why do the robot need sensor?

A: To collect information from environment

B: To map environment atribute to a quantitative measurement

C: only option 1 is true

# D: Both option 1 and 2 are true

# Q.no 31. With regard to the physics of power systems used operate robots, which statement or statements are most correct?

A: hydraulics involves the compression of liquids

B: hydraulics involves the compression of air

C: pneumatic involves the compression of air

D: chemical batteries produce AC power

# Q.no 32. Which of the following laws is ASIMOV'S first and most important law of robotics?

A: Robot actions must never result in damage to the robot

#### B: Robots must never take actions harmful to humans

C: Robot must follow the directions given by human

D: Robots must make business a greater profit

Q.no 33. Which of the following sensor uses a laser beam to determine the distance to an object?
A : Sonar
B : Radar
C : Infrared
D: Laser Rangefinder
Q.no 34. The sensor that receive sound echoes without transmitting their own sound signals is called
A : Active Sonar
B: Passive Sonar
C : Radar
D : Laser Rangefinder
Q.no 35. A computer software that provide the services to software applications beyond those available from the operating system is called
A : Sensor
B: Middleware
C : Actuator
D : Transducer
Q.no 36. Which is mode of mining
A: Close pit mining

B: Mining

C: Pit Mining

# D: Underground Mining

#### Q.no 37. What is odometry

A: Information acquired

B: estimation

C: Calculation

D: Motion Sensors

#### Q.no 38. Whai is necessity for a lot of sensible mobile robotics funaction

# A: Map discovery

B: Geomatric Maps

C: Perceptul mapsD: Sensorial maps

# Q.no 39. Which of the following is true?

# A: Robot minimize the labor cost

B: Robot minimize the productivity

C: Robot minimize the life of production machine

D: Rotot minimize the qualtiy of work

Q.no 40. Which of the following sensor is used to monitor the motor activities?

B: Inertial Sensor
C : Infrared Sensor
D : Biosensor
Q.no 41. Which of the following is NOT one of the advantages associated with a robotics implementation program?
A: Low costs for hardware and software
B: Robots work continuously around the clock
C : Quality of manufactured goods can be improved
D: Reduced company cost for worker fringe benefits
Q.no 42. Which localization does not requre any previous informatiom A: Absolute
B : Local
C: Global
D : Passive
Q.no 43. Who work on space Robotics mission
A: NASA
B:IBM
C : Google

A: Contact Sensor

D : Yahoo	
Q.no 44. Which of the following terms refers to the arm	ne rotational motion of a robot
A : Swivel	
B : Axle	
C : Retrograde	
D : Roll	
Q.no 45. Servoing is generally used to enable	
A: Path	
B : Position	
C: Robot	
D : Diraction	
Q.no 46. If a robot can alter its own trajectory in the	response to external conditions it is considered to
A: Intelligent	
B : Mobile	
C: Open loop	
D : Non-servo	

Q.no 47. Algorihtm used for path planning is

A: Dijkstra's Algorithm
B: DFS Algorithm
C: BFS Algorithm
D : Searching Algorithm
Q.no 48. Imge based servoing associate with
A:Robot pose
B : Robot action
C : Robot position
D : Robat path
Q.no 49. What are the main cons of hill-climbing search?
A: Terminates at local optimum & Does not find optimum solution
A: Terminates at local optimum & Does not find optimum solution  B: Terminates at global optimum & Does not find optimum solution
B: Terminates at global optimum & Does not find optimum solution
B: Terminates at global optimum & Does not find optimum solution C: Does not find optimum solution & Fail to find a solution
<ul> <li>B: Terminates at global optimum &amp; Does not find optimum solution</li> <li>C: Does not find optimum solution &amp; Fail to find a solution</li> <li>D: Fail to find a solution</li> <li>Q.no 50. Which of the following is the component of machine that is responsible for controlling a</li> </ul>
<ul> <li>B: Terminates at global optimum &amp; Does not find optimum solution</li> <li>C: Does not find optimum solution &amp; Fail to find a solution</li> <li>D: Fail to find a solution</li> <li>Q.no 50. Which of the following is the component of machine that is responsible for controlling a mechanism system?</li> </ul>
<ul> <li>B: Terminates at global optimum &amp; Does not find optimum solution</li> <li>C: Does not find optimum solution &amp; Fail to find a solution</li> <li>D: Fail to find a solution</li> <li>Q.no 50. Which of the following is the component of machine that is responsible for controlling a mechanism system?</li> <li>A: Sensor</li> </ul>

# C: Actuator

D: Transducer

# Q.no 51. The Robot designed with Polar coordinate system has

A: Three linear movements

B: Three rotational movement

C: Two liner & one rotational movement

# D: Two rotational & one liner movement

#### Q.no 52. Path planning algorithm is used for

A: Environment Representation

B: Locate mobile robot

C: Finding shortest path and optimal path

D: Surround environment

# Q.no 53. The main objective (s) of Industrial robot is to

A: To maximize the labor requirement

B: To increase productivity

C: To decrease the life of production machines

D: To decrease productivity

# Q.no 54. In which of the following operations Continuous Path System is used

A: Pick & Place B: Loading & unloading C: Continuous welding D: Pick and Loading Q.no 55. Radial movement (in & out) to the manipulator arm is provided by A: Elbow extension B: Wrist bend C: Wrist swivel D: Wrist yaw Q.no 56. Which of the following places would be LEAST likely to include operational robots? A: Warehouse B : Factory C : Hospitals D: Private homes Q.no 57. When will Hill-Climbing algorithm terminate? A : Stopping criterion met

B: Global Min/Max is achieved

C: No neighbour has higher value

D : no criteria to terminate
Q.no 58. Which of the following work is done by General purpose Robot?
A : Part drive
B: Welding
C : Spray picking
D : Part panting
Q.no 59. The Signals which represent raw data or domainn conversions are referred as
A: Relational maps
B: Sensorial maps
C : Perceptul maps
D: Geomatric Maps
Q.no 60. A Kalman filter is useful in
A : Merging position
B: Merging pose estimate
C: Merging path

Answer for Question No 1. is a

D: Merging revoking

Answer for Question No 2. is a
Answer for Question No 3. is b
Answer for Question No 4. is b
Answer for Question No 5. is a
Answer for Question No 6. is c
Answer for Question No 7. is b
Answer for Question No 8. is d
Answer for Question No 9. is a
Answer for Question No 10. is a
Answer for Question No 11. is a
Answer for Question No 12. is b

Answer for Question No 13. is b
Answer for Question No 14. is a
Answer for Question No 15. is c
Answer for Question No 16. is c
Answer for Question No 17. is d
Answer for Question No 18. is b
Answer for Question No 19. is d
Answer for Question No 20. is c
Answer for Question No 21. is a
Answer for Question No 22. is c
Answer for Question No 23. is d
Answer for Question No 24. is a

Answer for Question No 25. is a
Answer for Question No 26. is a
Answer for Question No 27. is a
Answer for Question No 28. is a
Answer for Question No 29. is a
Answer for Question No 30. is d
Answer for Question No 31. is c
Answer for Question No 32. is b Answer for Question No 33. is d
Answer for Question No 34. is b
Answer for Question No 35. is b
Answer for Question No 36. is d
Answer for Question No 37. is a

Answer for Question No 38. is a	
Answer for Question No 39. is a	
Answer for Question No 40. is b	
Answer for Question No 41. is a	
Answer for Question No 42. is c	
Answer for Question No 43. is a	
Answer for Question No 44. is d	
Answer for Question No 45. is c	
Answer for Question No 46. is a	
Answer for Question No 47. is a	
Answer for Question No 48. is a	
Answer for Question No 49. is a	

Answer for Question No 50. is c	
Answer for Question No 51. is d	
Answer for Question No 52. is c	
Answer for Question No 53. is b	
Answer for Question No 54. is c	
Answer for Question No 55. is a	
Answer for Question No 56. is d	
Answer for Question No 57. is c	
Answer for Question No 58. is b	
Answer for Question No 59. is b	
Answer for Question No 60. is b	