

1.2 AcademicFlexibility(30)

1.2.1 Number of Certificate/Value added courses offered and online courses of MOOCs, SWAYAM, NPTEL etc. (where the students of the institution have enrolled and successfully completed during the last five years)

AND

1.2.2 Percentage of students enrolled in Certificate/ Value added courses and also completed online courses of MOOCs, SWAYAM, NPTEL etc. as against the total number of students during the last five years

VAC Title: AI	FOR BU	SINESS P	ROCESS A	UTON	IATI	ON			
Resource Perso	Web sin	Anupriya, te Designer fo Tech atore-64101			Manag PSR Ir	erinivasan, ger nfo Tech atore-641011			
Dat e of conduc	t from:	21.08.202	23	To:	26.08	3.2023	Duration:	36 Ho	ours
Organized Dep	artment:	DEPART ENGINE		COM	PUTE	R SCIENCI	E AND		
Participant Year:	2/3/4		Semester:	O	DD	No. of Stuc Registered		9:	5
Venue: Lectu	re hall of	II & III y	ear CSE						

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CIRCULAR

Date: 19.08.23

In order to bridge the curricular gap between the Academic Syllabus and Industry requirements, Department of Computer Science Engineering and IQAC of our Institution in association with PSR Info Tech is organizing a Value Added Course (VAC) for the students of II, III and IV year of CSE on the title "AI for Business Process Automation" from 21.08.2023 to 26.08.2023. At the end of the VAC, course completion certificates will be issued to the eligible participants as per the following norms.

• Students, who are securing more than 70% on total score in the VAC testand securedmore than 75% in VAC attendance is eligible to receive the course completion certificate fortheVAC attended.

ResourcePerson Details	Ms.M.Anupriya, Web site Designer, PSR Info Tech Coimbatore-641011.	Mr.P.Srinivasan, Manager, PSR Info Tech Coimbatore-641011.
Venue	Lecture hall of II&III year CSE	

HeD/CSE

PRINCIPAL

Copy to:

1. Chairman&Secretaryforinformation

2. Principal office

3. IQAC Co-Ordinator

4. Class Incharges-II, III &IV-Year CSE

5. II, III& IV-Year CSE Students

6. CSE Notice Board

7. Department File

Dr.M.VIJAYAKUMAR ME., Ph.D.
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Vijayamangalam - 638 056, Tirupur (Dt).



Ref:SCE / CSE /Students / VAC / 2023 - 2024 / ODD

21.08.2023

SYLLABUS-VALUEADDED COURSE

"AI for Business Process Automation"

From 21.08.2023 to 26.08.2023(6days)

Duration:36 Hours

Academic Year:2023 -2024/ODD

S.No.	Topics Covered	Duration (In Hours)	Date
1	Introduction to Business Process Automation (BPA) and AI	3	21.08.2023
2	Foundations of AI Technologies for Business Process Automation	3	21.08.2023
3	AI-Driven Process Optimization	3	22.08.2023
4	Building AI Models for Business Process Automation	3	22.08.2023
5	AI Integration with Existing Business Systems	3	23.08.2023
6	Implementing AI in Business Process Automation	3	23.08.2023
7	Monitoring and Optimizing AI-Based Automation	3	24.08.2023
8	Cloud and AI-Based Automation Platforms	3	24.08.2023
9	Challenges and Future of AI in Business Process Automation.	3	25.08.2023
10	Capstone Project: Implementing AI for BPA	3	25.08.2023
11	Continuous Improvement and	3	26.08.2023
11	Model Retraining	3	26.08.2023
12	Real-World Applications of AI for Business Process Automation	36	-
	Total Hours	50	

After successful completion of 36 Hours VAC, the assessment test for the VAC titled "AI for Business Process Automation" will be conducted on 26.08.2023.









STUDENTS PARTICIPATION LIST-VALUE ADDED COURSE

"Al for Business Process Automation"

From 21.08.2023 to 26.08.2023(6days)

Duration:36 Hours

Academic Year: 2023 -2024/ODD

570	Register Number	of the statement	Branch/Year
1	732422104001	ABISHEK J	II CSE
2	732422104002	AKILESH KUMAR S	II CSE
3.	752422104004	ARUNKUMÁR A	II CSE
4	752422104005	ASWIN S	II CSE
2 3 4 5 6 7 8	732422104006	BASHARATH MAHMOOD S	II CSE
6	732422104007	BASKAR S	II CSE
7	732422104008	DEEPAK V	II CSE
8	732422104009	DEEPAKRAJ R	II CSE
9	732422104010	DHARSHINI R	II CSE
10.	752422104011	DHARUN T	II CSE
	752422104013	FARGATH A	II CSE
2.	732422104014	GUHAN KR	II CSE
5	732422104015	GURUPRASAD R	II CSE
4	732422104016	HARIJEEVA M	II CSE
5	732422104017	HARIKRISHNAN B	II CSE
16.	732422104018	HARIPRIYA V	II CSE
17.	732422104019	IRUDHAYA VISHVA A	II CSE
8.	732422104020	JEENA D	II CSE
9	732422104021	JEEVA S	II CSE
MO.	732422104022	JEEVA S	II CSE
1	732422104023	KALAISELVAN R	II CSE
2	732422104024	KARTHIKA K	II CSE
3	732422104027	MAHESWARI T	II CSE
4	732422104028	MATHAVAN C	II CSE
25.	732422104030	MOHAMMED THAMEEMMUL ANSARI CJ	II CSE
6_		NANDHINI M R	II CSE
		NAVANEETHA KRISHNAN M	II CSE
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STUDENTS PARTICIPATION LIST -VALUE ADDED COURSE

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33.	732422104039	SARAVANAN R	II CSE
34.	732422104040	SELVAPRIYA C	II CSE
35.	732422104041	SHANMATHI CT	II CSE
36.	732422104042	SIKKANTHAR BATHUSHA R	II CSE II CSE
37.	732422104043	SRI RAJ S	II CSE
38.	732422104044	SUBASH M	II CSE
39.	732422104045	SWATHI R	II CSE
40. 41.	732422104046	THIRUPATHI P	II CSE
42.	732422104047	VASANTH A	II CSE
43.	732422104048	VASANTHKUMAR P	II CSE
44.	732422104301	ARUN PRAKASH G	II CSE
45.	732422104302	DHANUSH B	II CSE
46.	732422104303	GUNASEKAR S	II CSE II CSE
47.	732422104304	NITHISH KUMAR V	
48.	732421104003	DHARUNKUMAR M	III CSE
49.	732421104004	DIVAKAR S	III CSE III CSE
50.	732421104005	GOKUL S	III CSE
51.	732421104006	INDHU K	III CSE
52.	732421104007	NANDHINI S	III CSE
53.	732421104008	NIVETHITHA K	III CSE
54.	732421104009	PAVITHRA S	III CSE
55.	732421104010	PRAKASH P	III CSE
56.	732421104011	RAGU M	III CSE
57.	732421104012	RANJITH S	III CSE
58.	732421104013	SANJEEVAN R	III CSE
59.	732421104014	SAPNA PARVEEN A	III CSE
60.	732421104015	SATHYA M	III CSE
61.	732421104016	SHARAAPETCHI K	III CSE
62.	732421104017	SHARVIN P	III CSE
63.	732421104018	SOWNDHAR M	III CSE
64.	732421104019	SOWNDHARYA S	III CSE
65.	732421104021	SRISELVASAKTHIMAARI D	III CSE
66.	732421104022	THANGAVEL R	III CSE
67.	732421104023	7	IIICSE
68.	732421104024	YAZHINI P TAYAKUMAR ME., Ph.D.	

Dr.M.VIJAYAKUMAR ME., Ph.D.,
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Vijayamangalam - 638 056, Tirunur (Dt)





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	732420104008	SUDHAKAR M	IV CSE
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	732420104010	VIGNESH M	IV CSE
	732420104501	PRIYA S	IV CSE
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	732422243003	DHANAVARSHINI P	IIAIDS
	732422243004	DIVYADHARSHINI A	IIAIDS
	732422243005	FAIZULRAHMAN K	IIAIDS
	732422243006	JOSHIKACHANDRA G	IIAIDS
_	732422243007	MADHUSURYAKUMAR R	IIAIDS
	732422243008	MOHESWARAN K	IIAIDS
	732422243009	NAVEENKUMAR K	IIAIDS
	732422243010	RANJITHKUMAR R	IIAIDS
\$	732422243011	SARANYA E	IIAIDS
		TAMILARASAN K	IIAIDS
	732422243013	• 1	III AIDS
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1	732420243001	BHARADHWAJ S	IV AIDS
2 2 2	732420243002	KATHIRAVAN T J	IV AIDS
	732420243301	INTHARESH P	

VAC Coordinator

Dr.M.VIJAYAKUMAR ME., Ph.D.,
PRINCIPAL
PRINCIPAL
SASURIE COLLEGE OF ENGINEERING,
Vijayamangalam - 638 956, Tirupur (Dt).
Vijayamangalam - 638 956, Tirupur (Dt).

Hod/CSE



STUDENTS ATTENDANCE LIST-VALUE ADDED COURSE

"AI for Business Process Automation"

From 21.08.2023 to 26.08.2023(6days)

Duration: 36 Hours

Academic Year: 2023-2024/ODD

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	Reg No.	Name of the Student	Year/	21.08.2023	2023	22.08.	2.08.2023	23.08.2023	2023	24.08.2023	.2023	25.08	25.08.2023	26.08	26.08.2023	No. of Hours	Signature of	
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SASURIE COLLEGE OF ENGINEERING, Vijayamangalam - 638 056, Tirmur (Dt).



STUDENTS ATTENDANCE LIST-VALUE ADDED COURSE

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	Name of the Student		HARIKRISHNAN B	HARIPRIYA V	IRUDHAYA VISHVA A	JEENA D	JEEVA S	JEEVA S	KALAISELVAN R	KARTHIKA K	MAHESWARI T	MATHAVAN C	MOHAMMED THAMEEMMUL ANSARI C J	NANDHINI M.R.	NAVANEETHA KRISHNAN M	NAVEENA M	NAVEEN KUMAR V	PANDI E
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31. 32,

Dr.M.VIJAYAKUMAR.ME., Ph.D..
SASURIE COLLEGE OF ENGINEERING, Vijayamangalam - 638 056, Tirupur (Dt).



STUDENTS ATTENDANCE LIST-VALUE ADDED COURSE

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SASURIE COLLEGE OF ENGINEERINGS
Vijayamangalam - 638 056, Tingur (Dit)





SASURE IN COLLEGE OF ENGINEERING
Approved by AICTE, New Delhi

STUDENTS ATTENDANCE LIST-VALUE ADDED COURSE			1 / / / B / / SO BLD	1 / / / / / / / / / / / / / / / / / / /		1 2 Q 1 1 1 1 1 1 0 1 D Hatra	11/aa/1/	1 1 1 1 a 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 2 1 1 2 1 1	1 24 R. Barth.	08 / / / / /	1 27 Tonge	20	76 / 8 / 0	24		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Washington and the state of the
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			Report on Value	Add	ed C	Ollware		Projection and Victoria	
Title:	AI for I		ess Process Automation			ourse		and the second of the second o	
Resource		Web PSR Coin	M.Anupriya, site Designer, Info Tech nbatore-641011.	,	Man: PSR	.Srinivasan ager, Info Tech ibatore-641			
Date of co	onduct fro	m:	21.08.2023	To:	26.08	.2023	Duration:	36 H	lours
Organized	l by:		COMPUTER SCIENCE E Info Tech	NGIN	EERIN	NG and IQ	AC in associa	ation v	vith PSR
Academic	eYear:		2023 – 2024			Sem	ester:	ODI)
Participar		,	I,IV Year CSE,AI&DS	6 -	5	No.of Stuc	lents Participa	ted:	95
Venue:	Lecture	hall o	of II &III year CSE,AI&DS		5 e		-	44,554 5 22	
	1		Outcome of Value A	dded	Cour	se(VAC)			
ar .	d of the C	OHECO	Students can be able to						

- Ability to analyse and map business processes for automation, identifying areas for improvement.
- Skills in designing AI-driven solutions for automating business processes.
- Hands-on experience with AI tools like RPA (UiPath, Automation Anywhere), ML libraries (TensorFlow, Scikit-learn), and NLP APIs.
- Ability to optimize business processes and evaluate the impact of automation on business efficiency.
- Understanding of the ethical implications of AI in business automation and how to address them.
- Experience managing AI-driven automation projects and communicating their value to stakeholders...

Assessment Process

- Students, who are securing more than 70% on total score in the VAC test and secured more than 75%inVAC attendance is eligible to receive the course completion certificate for the VAC attended
- Total Score=(0.5*Attendance in VAC out of 100 percentage+0.5 *Test mark in VAC out of 100 marks)

No.of students successfully completed the VAC course is 95 Students based on the above assessment process.

Principal

SASURIE COLLEGE OF ENGINEERING, Vijayamangalam - 638 056, Tirupur (Dt).



This is to Certify that Mr. Arunkumar A, II/CSE has successfully completed the Value Added Course titled "AI for

Business Process Automation" Organized by the Department of Computer Science Engineering in association with IQAC of

Sasurie College of Engineering and PSR Info Tech from 21.08.2023 to 26.08.2023(6 days).

Head of the Department

Principal

Dr.M.VIJAYAKUMAR ME., Ph.D.,

SASURIE COLLEGE OF ENGINEERING, Vijayamangalam - 638 056, Tirupur (Dt).



This is to Certify that Mr. Madhusuryakumar R, U/AIDS has successfully completed the Value Added Course titled "Al

for Business Process Automation" Organized by the Department of Computer Science Engineering in association with 10AC

of Sasurie College of Engineering and PSR Info Tech from 21.08.2023 to 26.08.2023(6 days).

Month of

Hend of the Department

Principal

Dr.M.VIJAYAKUMAR we. pr.d. principal. principal. sasurie college of engineering. Varianspram ess crs. Principal (Cr.



This is to Certify that Mr.KATHIRAVAN T J, IV/AI&DS has successfully completed the Value Added Course titled "Al

for Business Process Automation" Organized by the Department of Computer Science Engineering in association with 10AC

of Sasurie College of Engineering and PSR Info Tech from 21.08.2023 to 26.08.2023(6 days).

Head of the Department

Dr.M.VIJAYAKUMAR ME., Ph.D., PRINCIPAL

SASURIE COLLEGE OF ENGINEERING, Vijayamangalam - 638 056, Tirupur (04).

Principal



This is to Certify that Mr. Divakar. S, III/CSE has successfully completed the Value Added Course titled "AI for Business

Process Automation" Organized by the Department of Computer Science Engineering in association with 1QAC of Sasurie

College of Engineering and PSR Info Tech from 21.08.2023 to 26.08.2023(6 days).

Head of the Department

1-3000

Principal

Dr.M.VIJAYAKUMAR ME., Ph.D., PRINCIPAL SASURIE COLLEGE OF ENGINEERING, Vijayamangalam - 638 056, Tirupur (Dt).



This is to Certify that Mr.SIVAKUMAR V, III/AI&DS has successfully completed the Value Added Course titled "Al for

Business Process Automation" Organized by the Department of Computer Science Engineering in association with IQAC of

Sasurie College of Engineering and PSR Info Tech from 21.08.2023 to 26.08.2023(6 days).

Head of the Department

-िन्हेदायि

Principal

Dr.M.VIJAYAKUMAR ME., Ph.D.,

SASURIE COLLEGE OF ENGINEERING,

Vijayamangalam - 638 056, Tirupur (Dt).



This is to Certify that Ms.KOWSALYA A, IV/CSE has successfully completed the Value Added Course titled "Al for

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Sasurie College of Engineering and PSR Info Tech from 21.08.2023 to 26.08.2023(6 days).

Principal

Dr.M.VIJAYAKUMAR ME., Ph.D...
PRINCIPAL
SASURIE COLLEGE OF ENGINEERING, Vijayamangalam - 638 056, Tirupur (Dt),

Head of the Department



TEST OUES TION PAPER-VALUE ADDEDCOURSE

"Al for Business Process Automation"

From 21.08.2023 to 26.08.2023 (6days)

Duration:36 Hours

Academic Year: 2023 -2024 /ODD

Date of Test :26.08.2023

MULTIPLE CHOICE QUESTIONS(25X1=25 Marks)

Name of the Student:

Year/Sem:

AU Register Number:

Answer all the questions:

- 1. What is the primary goal of Business Process Automation (BPA)?
- A) To reduce the complexity of business processes
- B) To climinate human intervention in processes
- O To improve efficiency, reduce costs, and increase productivity
- D) To create new business processes
- 2. Which of the following is NOT a type of business process typically automated using AI?
- A) Repetitive administrative tasks
- B) Complex decision-making requiring human judgment
- C) Data entry and form filling
- D) Customer support via chatbots
- 3. What role does Robotic Process Automation (RPA) play in Business Process Automation?
- A) It automates rule-based, repetitive tasks
- B) It analyzes customer feedback
- Olt predicts future trends using historical data
- Dilt creates new business processes
- 4. Which AI technology is primarily used for automating tasks like customer support, email handling, and text analysis?
- A) Machine Learning
- B) Natural Language Processing (NLP)
- C) Robotics
- D) Computer Vision
- 5. What is the primary advantage of using A1 in Business Process Automation?
- A) it reduces the number of employees needed for customer support
- B) It can perform tasks 24/7 without human supervision
- Ohrequires less data storage
- D) It improves the appearance of the user interface

Dr.M.VIJAYAKUMAR ME. Ph.D.,





& Which of the following is a common application of A1 in Business Process Automation?

- OPadvire mainemure
- B) pages territoritien
- O Phantalanting
- Di All of the above

7. In the context of Al for BPA, what does "hyperautomation" refer to?

- A Amounting only the most critical business processes
- B) The use of multiple Al technologies and tools to automate complex business processes
- C) Rathwing the reliance on Al technologies
- D) A strategy to automate manual interventions in the automation process

& Which of the following processes can be automated using RPA?

- A) Customer service
- B) Data extraction from structured documents
- O Phancial forecasting
- D) Decision-making in customer complaints

9. How does machine learning (ML) contribute to business process automation?

- A) By automating tasks that involve human decision-making based on data
- B) By providing automated responses to customer queries
- C) By replacing the need for human employees
- D) By simply storing business data for later analysis

10. What is a key challenge of automating business processes with AI?

- A) The cost of implementing Al tools
- B) Integrating Al with existing business systems
- C) Finding enough data to train Al models
- D) Ensuring Al tools are more intelligent than humans

11. What is the first step when automating a business process with AI?

- A) Deploying the automation tools
- B) Mapping and analyzing the existing business process
- C) Hiring an Al specialist
- D) Training Al models

12. Which of the following is NOT a typical use case for NLP in business process automation?

- A) Sentiment analysis of customer reviews
- B) Automating data entry from scanned documents
- C) Generating automated responses to emails
- D) Image recognition from video surveillance

13. What is the purpose of "process mining" in AI-driven business process automation?

- A) To generate new business processes from scratch
- B) To visualize and analyze existing business workflows for potential automation
- C) To monitor employee performance
- D) To train machine learning models

14. Which Al technology can be used to predict future trends based on historical business data?

- A) Machine Learning
- B) Natural Language Processing (NLP)
- C) Robotics
- D) Augmented Reality

Dr.M.VIJAYAKUMAR ME., Ph.D., PRINCIPAL SASURIE COLLEGE OF ENGINEERING. Vijayamangalam - 638 056, Tirupur (Dt).



15. What is a major benefit of using chatbots powered by AI in customer support? A) They are able to provide human-like empathy

A) They are and to produce issues instantly and at any time

B) They can resolve customer issues instantly and at any time

C) They require constant supervision C) They reduce the need for automation in other business areas

16. Which of the following can be an ethical concern when implementing AI for business process automation? A) The cost of Al tools

B) The risk of biased AI models leading to unfair outcomes

C) The lack of data storage space

D) The number of employees affected by AI automation

17. What does the term "robotic process automation (RPA)" refer to?

A) Automating physical tasks using industrial robots

B) Automating tasks that involve human-like decision-making

C) Automating repetitive tasks using software bots

D) Replacing employees with physical robots

18. Which of the following best describes the role of AI in business intelligence (BI)?

A) Al reduces the need for human intelligence

B) Al helps in automating the analysis of business data for insights and reporting

C) Al is only used for predictive analytics

D) Al replaces all forms of human decision-making in BI

19. Which business area benefits from AI-based predictive analytics in automation?

A) Data entry

B) Fraud detection

C) Customer service

D) All of the above

20. Which of the following is a typical benefit of AI in automating back-office operations?

A) Reduction in human error and cost

B) Increased customer interaction

C) Improved decision-making autonomy

D) Decrease in AI-related job creation

21. What is the role of "AI-driven decision-making" in business process automation?

A) To replace human managers

B) To automate high-level managerial decision-making

C) To analyze data and make decisions based on pre-set criteria or learned patterns

D) To automate routine tasks only

22. What is "intelligent document processing" (IDP) in the context of AI-driven BPA?

A) Using AI to automate the generation of business reports

B) Using AI to extract and process data from documents such as invoices, contracts, and receipts

C) Using AI to create digital content

D) Using AI to generate documents from customer queries

23. Which of the following is a tool commonly used in RPA for automating business tasks?

A) UiPath

B) TensorFlow

C) PyTorch

D) Scikit-learn

Dr.M.VIJAYAKUMAR ME., Ph.D., PRINCIPAL

SASURIE COLLEGE OF ENGINEERING. Vijayamangalam - 638 056, Tirupur (Dt).



24. What is a key challenge of AI in business process automation related to data? 24. What is a key changed and a sufficient labeled data

A) Difficulty in training AI models without sufficient labeled data

B) AI tools are too expensive to integrate

B) Al 10018 are too the control of t

D) AI does not improve business performance

25. Which of the following is an example of AI-powered automation in the finance industry? A) AI-based risk assessment for loan approvals

B) Automated employee payroll

C) AI chatbots for customer service

D) All of the above

Dr.M.VIJAYAKUMAR ME., Ph.D., PRINCIPAL

SASURIE COLLEGE OF ENGINEERING. Vijayamangalam - 638 056, Tirupur (Dt).



TEST QUESTION ANSWER KEY-VALUE ADDED COURSE

"AI for Business Process Automation"

From 21.08.2023 to 26.08.2023(6days)

Duration:36 Hours

Academic Year: 2023 -2024 /ODD

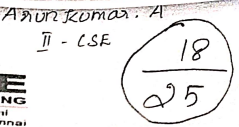
Date of Test :26.08.2023

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2	В	7	В	12	. A	17	С	22	В
3	Α	8	В	13	В	18	В	23	A
4	В	9	A	14	Α	19	D	24	A
5	В	10	В	15	В	20	Α	25	D

VAC Coordinator

Dr.M.VIJAYAKUMAR ME. Ph.O. PRINCIPAL

SASURIE COLLEGE OF ENGINEERING, Vijayamangalam - 638 055, Tirucur (Dt).



TEST QUESTION PAPER-VALUE ADDEDCOURSE "AI for Business Process Automation"

From 21.08.2023 to 26.08.2023(6days)

Duration: 36 Hours

Academic Year: 2023-2024/ODD

Date of Test :26.08.2023

MULTIPLE CHOICE QUESTIONS(25X1=25 Marks)

Name of the Student:

Year/Sem:

AU Register Number:

Answer all the questions:

1. What is the primary goal of Business Process Automation (BPA)?

A) To reduce the complexity of business processes

B) To eliminate human intervention in processes

To improve efficiency, reduce costs, and increase productivity

D) To create new business processes

2. Which of the following is NOT a type of business process typically automated using AI?

A) Repetitive administrative tasks

Complex decision-making requiring human judgment

C) Data entry and form filling

D) Customer support via chatbots

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C) It predicts future trends using historical data

D) It creates new business processes

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A) Machine Learning

Natural Language Processing (NLP)

C) Robotics

D) Computer Vision

5. What is the primary advantage of using AI in Business Process Automation?

A) It reduces the number of employees needed for customer support

1) It can perform tasks 24/7 without human supervision

C) It requires less data storage

D) It improves the appearance of the user interface

PRINCIPAL

SASURIE COLLEGE OF L'NGINEERING. Vijayamangalam - 638 056, Tirupur (Dt).

13



SASURIE INSTITUTIONS Affiliated to Anna University, Chennai
a nowing is a common application of AI in Pro-
6. Which of the following is a common application of AI in Business Process Automation? A) Predictive maintenance B) Image recognition C) Financial auditing D) All of the above
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8. Which of the following processes can be automated using RPA? (Customer service B) Data extraction from structured documents (C) Financial forecasting (D) Decision-making in customer complaints
D. How does machine learning (ML) contribute to business process automation? (A) By automating tasks that involve human decision-making based on data (B) By providing automated responses to customer queries (C) By replacing the need for human employees (D) By simply storing business data for later analysis
10. What is a key challenge of automating business processes with AI? A) The cost of implementing AI tools B) Integrating AI with existing business systems C) Finding enough data to train AI models D) Ensuring AI tools are more intelligent than humans
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A) To generate new business processes from scratch To visualize and analyze existing business workflows for potential automation To monitor employee performance D) To train machine learning models
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C) PyTorch

D) Scikit-learn

(UMAR ME., Ph.D., PRINCIPAL SASURIE COLLEGE OF ENGINEERING, Vijayamangalam - 638 056, Tirupur (Dt).



- 24. What is a key challenge of AI in business process automation related to data? 24. What is a Rey change of the pusiness process automatic A Difficulty in training AI models without sufficient labeled data B) AI tools are too expensive to integrate
- B) Al tools are too perform tasks faster than humans
 C) Al models cannot perform tasks faster than humans
- D) Al does not improve business performance
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- B) Automated employee payroll
- C) Al chatbots for customer service
- D'All of the above





ASSESMENT SHEET-VALUE ADDED COURSE

"AI for Business Process Automation" From 21.08.2023 to 26.08.2023(6days) Academic Year: 2023-2024/ODD

Duration: 36 Hours

S.No Reg No. Name of the Student Year's Branch No. of Figures Attendance Answers No. of Correct City(10) Answers Answers <th< th=""><th></th><th>ling -</th><th></th><th></th><th>Attendance Details</th><th>etails</th><th>VAC-MCQ TEST</th><th>ST</th><th>OVERALL Score(100)</th></th<>		ling -			Attendance Details	etails	VAC-MCQ TEST	ST	OVERALL Score(100)
T32422104001 ABISHEK J	°Z:	Reg No.	Name of the Student	Year/ Branch	No. of Hours Attended	Attendance Score (100)(A)	No.of Correct Answers	MCQ Score(100) (B)	(50% of A) +50% of B)
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							SASURIE COLLEGI Vijayamengel	CIPAL E OF ENGINEERING 153 Tiripur (DI)	νό -





ASSESMENT SHEET-VALUE ADDED COURSE

		1	Attenda	Attendance Details	VAC-M	VAC-MCQ TEST	OVERALL
Reg No.	Name of the Student	Year/ Branch	No. of Hours Attended	Attendance Score (100)(A)	No. of Correct Answers	MCQ Score(100) (B)	Score(100) (50% of A +50% of B)
732422104017	732422104017 HARIKRISHNAN B	II CSE					
6, 732422104018 HARIPRIYA V	HARIPRIYA V	II COE	17	. 06	19	76	83
732422104019	732422104019 IRUDHAYA VISHVA A	II CSE	27	06	19	92	83
8 732422104020 UEENA D	JEENA D	II CSE	30	100	19	92	88
	JEEVA S	II CSE	24	80	18	72	92
0 732422104022 DEEVA S	JEEVA S	II CSE	30	100	21	84	92
1, 732422104023	732422104023 KALAISELVAN R	II CSE	27	90	61	22	83
22 732422104024 KARTHIKA K	KARTHIKA K	II CSE	30	100	19	92	88
23, 732422104027	732422104027 MAHESWARI T	II CSE	30	100	18	72	86
24 732422104028	732422104028 MATHAVAN C	II CSE	30	100	21	84	92
5, 732422104030	25. 732422104030 MOHAMMED THAMEEMMUL ANSARI C.I	II CSE	27	06	21	84	87
16, 732422104031	26 732422104031 NANDHINI M.R.	II CSE	27	06	21	84	87
27, 732422104032	27 732422104032 NAVANEETHA KRISHNAN M	II CSE	24	80	20	80	80
28. 732422104033 NAVEENA M	NAVEENA M	II CSE	30	100	18	72	86
29, 732422104034	29. 732422104034 NAVEEN KUMAR V	II CRE	27	06	19	92	83
30 732422104035 PANDI E	S PANDI E	II CSE	30	100	61	92	SS
31, 732422104036	732422104036 REVATHI P	II CSE	24	80	81	72	76
32, 732422104037	732422104037 SABARIYANANDHAN T	II COE	24	80	21	†8	82
		II CSE	30	100	18	, 72	8,8
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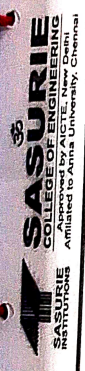
Dr.M.VIJAYAKUMAR ME., Ph.D.,
PRINCIPAL
SASURIE COLLEGE OF ENGINEERING,

Vijayamangalam - 638 056, Tirupur (Dt).



ASSESMENT SHEET-VALUE ADDED COURSE

OVERALL	Score(100) (50% of A +50% of B)	08	83	83	88	88	83	92	83	Co Co	30	80	83	83	88	83	82	86	83	98	5		0/	28
TEST	MCQ Score(100) (B)	08	92	92	92	72	76	72	76	08	00	80	1/6	76	92	76	84	72	92	72	76		R ME Ph.D.	INEERING.
VAC-MCQ TEST	No. of Correct Answers	20	61	19	61	18	19	18	, 61	20	000	7.0	61	19	19	19	21	18	61	18	oly.		DE.M.VIJAYAKUMAR ME. Ph.D	SASURIE COLLEGE OF ENGINEERING Vijayamangalam - 638 056, Tiruour (Ot).
Attendance Details	Attendance Score (100)(A)	80	06	06	100	100	06	80	06	80	08	28	26	06	100	06	80	100	06	100	06	.		S
Attenda	No. of Hours Attended	24	27	27.	30.	30.	27	24	27	24.	24.	27_	27.	30	27.	24	30	22	12	30	27	24	27	
	Year/ Branch	II CSE	II CSE	II CSE	II CSE	II CSE	II CSE	II CSE	II CSE	II CSE	II CSE	II CSE	III CSE	III CSF	100 111	III CSE	III CSE	III CSE	III CSE					
	Name of the Student	SARAN B	SARAVANAN R	SELVAPRIYA C	SHANMATHI CT	SIKKANTHAR BATHUSHA R	SRI RAJ S	SUBASH M	SWATHI R	THIRUPATHI P	VASANTH A	VASANTHIKUMAR P	ARUN PRAKASH G	DHANUSH B	GUNASEKAR S	NITHISH KUMAR V	DHARUNKUMAR M	DIVAKAR S	S III NOS	GONOL 3	NDHU K	NANDHINI S	NIVETHITHA K	
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VAC Coordinator



