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ERP DOCUMENT AND SCREENSHOTS OF EACH MODULE

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Stage of Documentation

Reference

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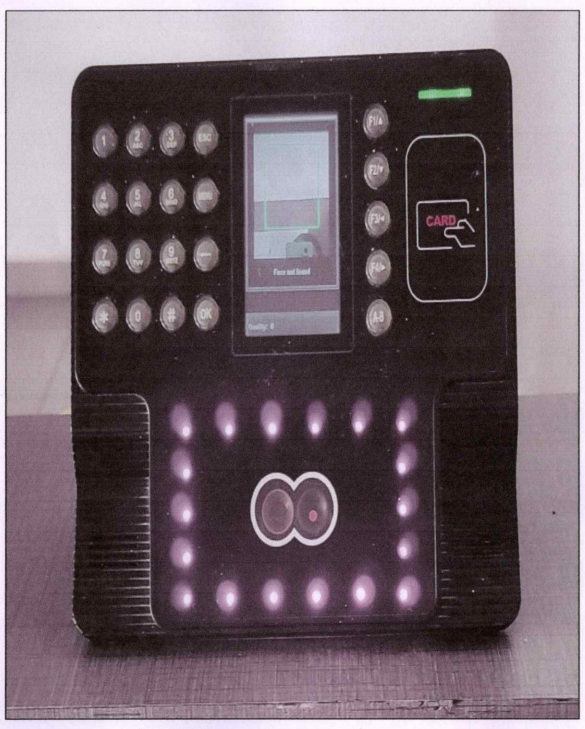
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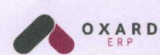
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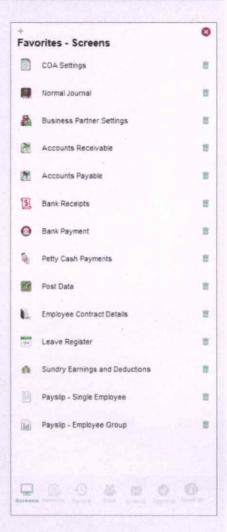


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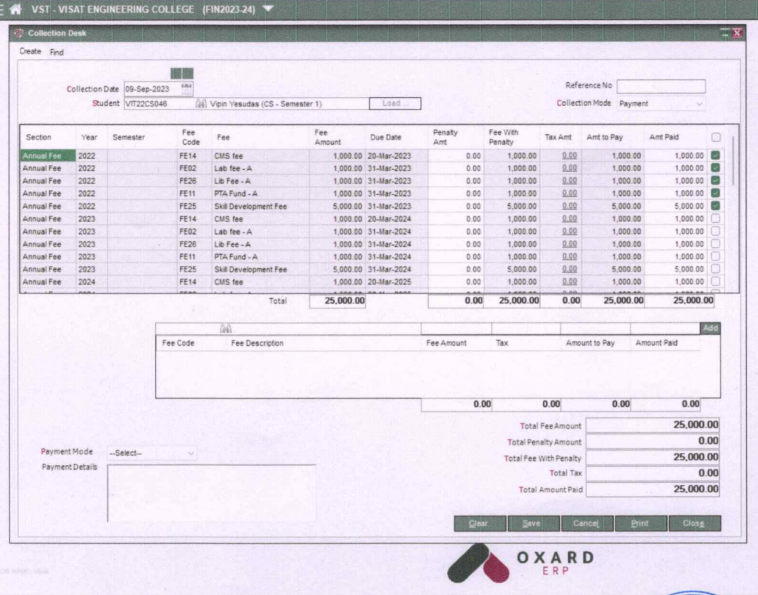
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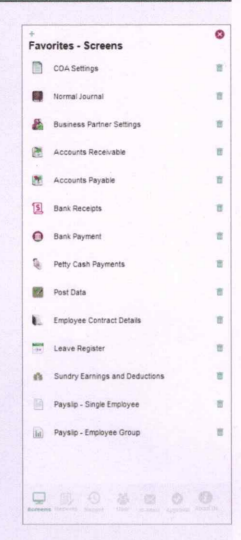




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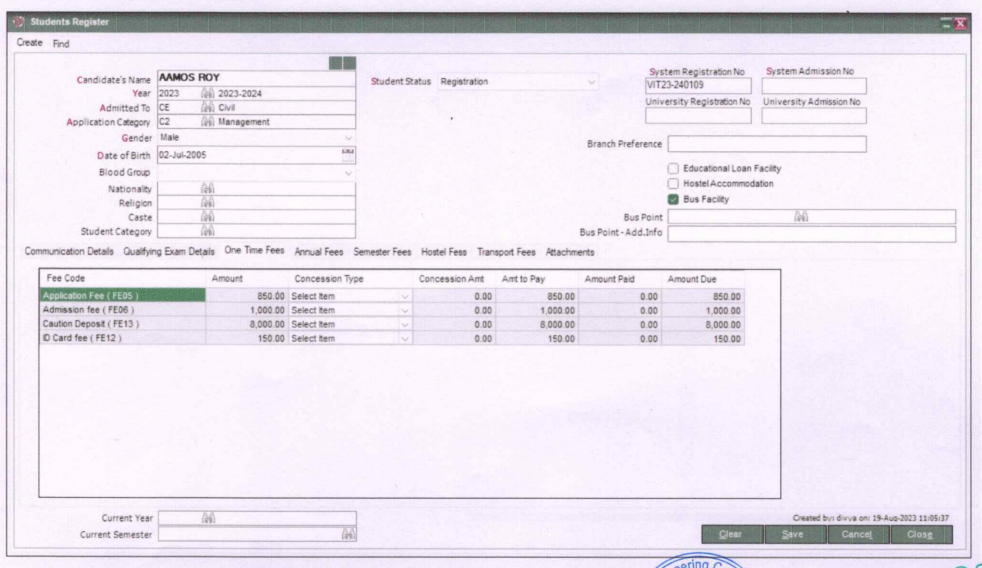






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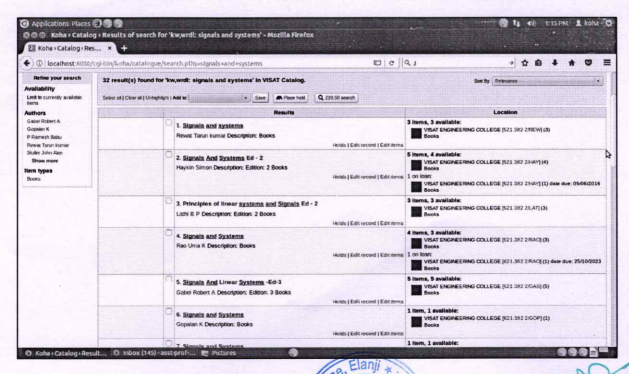
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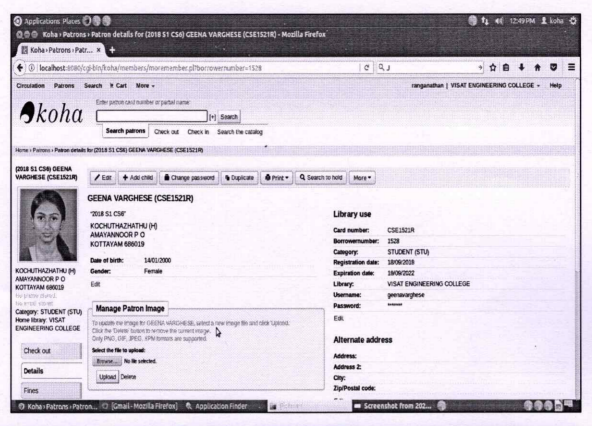
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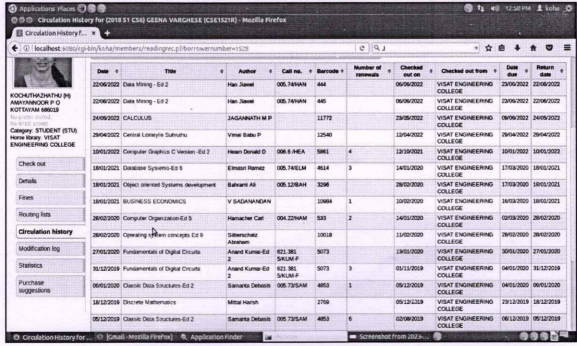
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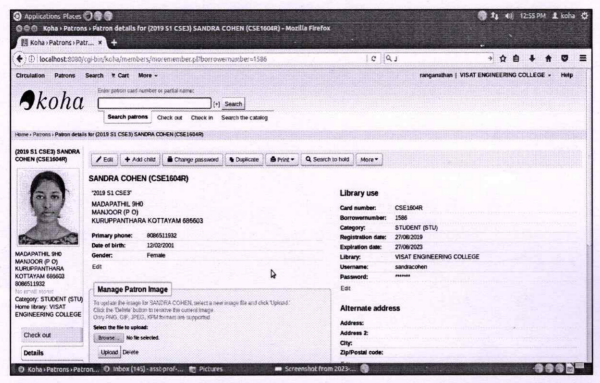
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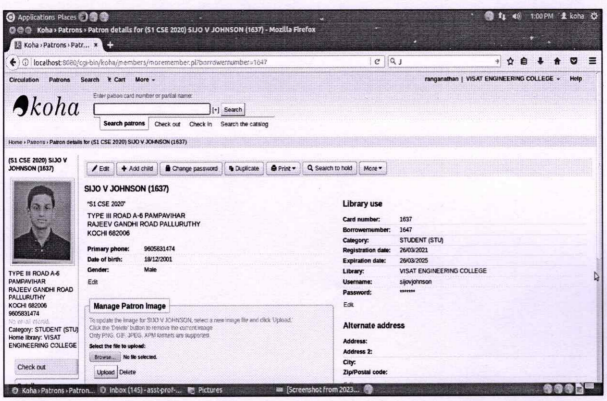
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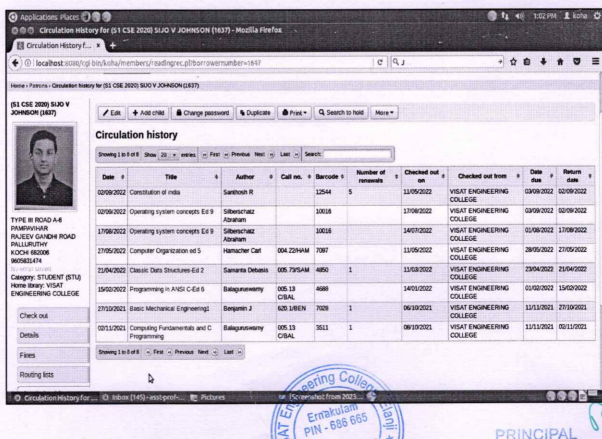
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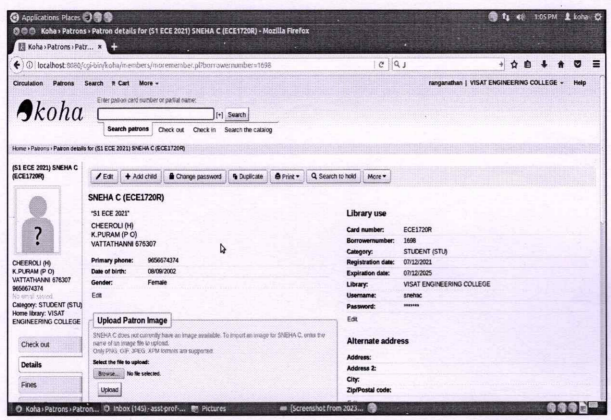
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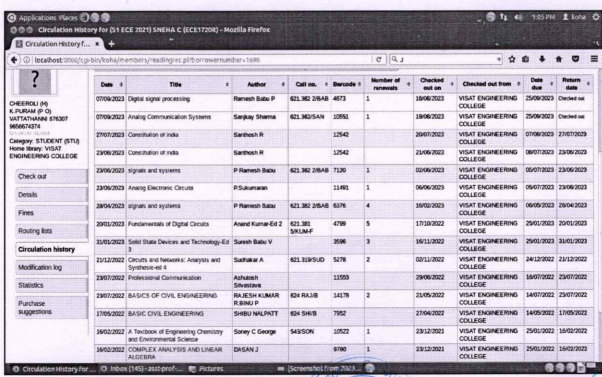
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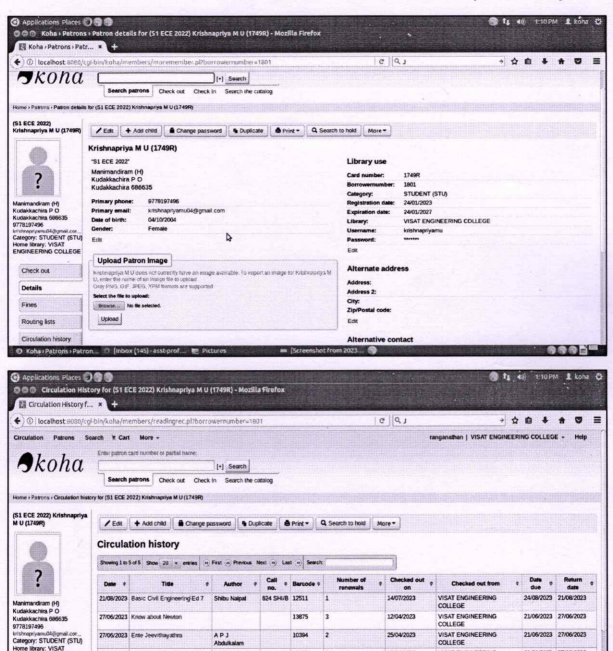
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Series Test 1 Question

Recommended steps for creating question paper

1.PART A IP 前

1. Check whether the discreate-time system y(t) is dynamic, causal and time invariant Score(4.0) \mathbb{Z}^{9} \oplus

Add Sub Question Add OR Question

2. Find the odd and even parts of the signal Score(4.0)

Add Sub Question Add OR Question

3. Plot x(2t), if Score(4.0) @ fit

Add Sub Question Add OR Question

Answer 1 out of 2 questions @

4. Score of all sub question(8) [2]

a). Check whether the following system is static, causal, linear and time invariant Score:(4.0) [2] [iii]

b). Check whether the following signal is periodic or not. If periodic, find the period. Score:(4.0) 図 蘭

Add Sub Question

OF

5. Determine if the following systems are time-invariant, linear, causal and memory less Score(8.0) ② ⑥



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APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

e: 2:30 Hrs.	Series Test 1	Maximum Mark: 50		
Course Code: EET305 L-T-P Credits: 3-1-0-4		Course Name: SIGNALS AND SYSTEMS		
Semester:	Semester 5	Academic Year: 2023-24		
B.Tech in Electrical And	Electronics Engineering	Branch: ELECTRICAL AND ELECTRONICS ENGINEERING		
	SERIES EXAMINATION	EEE		

PART A

1.	Check whether the discreate-time system $y(t)$ is dynamic, causal and time invariant $y(t) = x[n^2]$.
----	--

Mark:4.0 | C0: C0 1 | BL:3 | ML:Module 1

Find the odd and even parts of the signal $x(t) = 1 + t + 3t^2 + 5t^3 + 9t^4$.

Mark:4.0 | CO: CO 1 | BL:3 | ML:Module 1

3. Plot x(2t), if x(t) = u(t+2) - u(t-2).

Mark:4.0 | C0: C0 1 | BL:3 | ML:Module 1

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Answer 1 out of 2 questions

4.





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	SERIES EXAMINATION	EEE		
B.Tech in Electrical And	Electronics Engineering	Branch: ELECTRICAL AND ELECTRONICS ENGINEERIN		
Semester:	Semester 5	Academic Year: 2023-24		
Course Code: EET305 L-T-P Credits: 3-1-0-4		Course Name: SIGNALS AND SYSTEMS		
Гіme: 2:30 Hrs.	Series Test 1	Maximum Mark: 50		

PART A

Check whether the discreate-time system y(t) is dynamic, causal and time invariant 1.

 $y(t) = x[n^2].$

Mark: 4.0 | CO: CO 1 | BL:3 | ML:Module

1

Find the odd and even parts of the signal $x(t) = 1 + t + 3t^2 + 5t^3 + 9t^4$. 2.

Mark: 4.0 | CO: CO 1 | BL:3 | ML:Module

3. Plot x(2t), if x(t) = u(t+2) - u(t-2).

Mark: 4.0 | CO: CO 1

| BL:3 | ML:Module

Answer 1 out of 2 questions

a). Check whether the following system is static, causal, linear and time invariant

Mark: 4.0 | CO: CO

 $y\left(t\right) =\left\vert x\left(t\right) \right\vert .$

1 | BL:3 |

b). Check whether the following signal is periodic or not. If periodic, find the period.

ML:Module 1

 $x(t) = \sin 0.5\pi t + \cos 0.5t$.

Mark: 4.0 | CO: CO

1 | BL:3 |

ML:Module 1

OR

Determine if the following systems are time-invariant, linear, causal, and memory less 5.

y[n] + 2y[n-1] = x[n+1].

Mark:8.0 | CO: CO 1

| BL:3 |

Module: Module 1

PART B

6. State and prove the time shifting property of Fourier Transform.

Mark: 4.0 | CO: CO 2 | BL:2 | ML:Module

7. How time response can be obtained from pole zero plot?

Mark: 4.0 | CO: CO 2

| BL:2 | ML:Module

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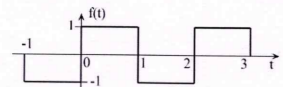
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| BL:2 | ML:Module

8. Explain Trigonometric Fourier Series.



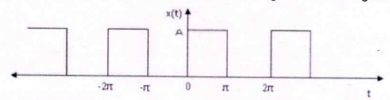
9. Find the exponential Fourier Series of the waveform shown in figure.



Mark:8.0 | CO: CO 2 | BL:3 | Module:Module 2

OR

10. Obtain the trigonometric Fourier Series of the signal shown in figure.



Mark:8.0 | CO: CO 2 | BL:3 | Module:Module 2

PART C

Explain the concept of positive real function.

Mark:2.0 | CO: CO 2 | BL:2 | ML:Module 3

State and prove Sampling Theorem.

Mark:4.0 | CO: CO 2 | BL:2 | ML:Module 3

13. Using matrix method find the convolution of $x[n] = \{1, 4, 3, 1\}$, $h[n] = \{1, 2, 3, 2\}$.

Mark:4.0 | CO: CO 3 | BL:3 | ML:Module 3

CO: Course Outcomes

BL: Blooms Taxonomy Level

6-Creating, 5-Evaluating, 4-Analyzing, 3-Applying, 2-Understanding, 1-Remembering,

ML: Module



PRINCIPAL