

- Roster/Service Book
- Profiles
- Worksheet
- Lecture Execution
- Muster Details
- My Allocated Course
- Leave Management
- Feedback Report For Faculty

Feedback Form

Feedback: SOET Mid Sem Feedback Oct 2023

Course: Design and Analysis of Algorithms (2...)

With C...

Batch Feedback Report

NOV 28, 2023 10:48:26 PM

★ EXAM » EXTERNAL EXAM INVIGILATION

NOV 28, 2023 10:49:46 PM

Invigilation Diary

Programme: SOET - Computer Science - B.Tech C... Exam Schedule: 1.) BTech- V Seamester-UG Semester...

Invigilator's Diary

Paper Type: THEORY

Exam is not scheduled yet.

- THEORY
- Select
- PRACTICAL
- THEORY
- TheoryPractical

- External Exam Invigilation
- Exam Mark Spot Evaluator
- Exam Paper Setting COPO
- Allocate Duty
- Exam Paper Answer Book
- Paper Setting -Moderation
- Paper Checking - Moderation

**FEEDBACK REPORT FOR FACULTY** NOV 28, 2023 10:48:17 PM

	SOET Mid Sem Feedback Oct 2023
	Design and Analysis of Algorithms (2...
Without Comment	
<b>Faculty Feedback Report</b>	



People, Pages, Docs, etc...

Dr. Kalyan N ( Department Level )  
Assistant Professor : Faculty



Exam Personal Academics Grievance Requisitions Network DCCC / CSP

PERSONAL » FEEDBACK REPORT FOR FACULTY

NOV 28, 2023 10:47:30 PM

Feedback: SOET Mid Sem Feedback Oct 2023

Course: Design and Analysis of Algorithms (2...)

With Comment  Without Comment

Batch Report Faculty Feedback Report

Term: Sem V ( B )

View Report with:  Sem V ( A )

Percentage  Student Count & Average  Student Count & Percentage  Average & Percentage

Print Report Generate PDF



People, Pages, Docs, etc...

Dr. Kalyan N ( Department Level )  
Assistant Professor : Faculty



Exam Personal Academics Grievance Requisitions Network DCCC / CSP

EXAM » PAPER CHECKING - MODERATION

NOV 28, 2023 10:46:46 PM

Moderation Paper Checking Report Exam Paper Checking

Sr No.	Exam Name	Course Code	Course Name	Status	Program Name	Term	Start Date	End Date	Marks Entry
1	Backlog - B.Tech I - VIII Semester End Examination - Sep 2023- 2019 Batch	4BCS505	Formal Language and Automata theory - (2019)	In Process	SOET - Computer Science - B.Tech CSE	5	Sep 1, 2023	Nov 30, 2024	Marks Entry

Print

Last logged on Mon, 29 Aug 2022 2:20 PM



Support Blogs Career Forum

Powered by JUNO Campus



EXAM » PAPER SETTING -MODERATION

NOV 29, 2023 10:46:40 PM

Moderation Dates not yet open

Course External Marks :



★ EXAM » EXAM PAPER ANSWER BOOK

NOV 28, 2023 10:46:28 PM

Course Name :	Web Development Using Python and Django - (2021) [4CSPL2011] (SOET - Computer Science - B.Tech CSE) (Backlog - B.Tech I - III Semester End Examination - Sep 2023- 2021 Batch)
Suspension No :	<input type="text"/>

Paper Checker Marks Report

Exam Name : Backlog - B.Tech I - III Semester End Examination - Sep 2023- 2021 Batch  
Total No Of Student : 4  
Course Name : Web Development Using Python and Django - (2021)  
No Of Freeze Student : 3



People, Pages, Docs, etc...

Dr. Kalyan N ( Department Level )  
Assistant Professor : Faculty



- Exam
- Personal
- Academics
- Grievance
- Requisitions
- Network
- DCCC / CSP

EXAM » EXAM PAPER SETTING COPO

NOV 28, 2023 10:46:18 PM

Paper Setting Report **Exam Paper Setting**

<b>Course Name :</b> *	Web Development Using Python and Django - (2021) [4CSPL2011]-[SOET - Computer]	
<b>Set :</b> *	SET-1	<b>Course External Marks :</b> 50
<b>Paper Max Marks :</b> *	100	
<b>No of Questions :</b> *	10	

Export TO PDF Replicate Paper Paper Is Freezed

Last logged on Mon, 29 Aug 2022 2:20 PM



Support Blogs Career Forum

Powered by JUNO Campus







People, Pages, Docs, etc...

Dr. Kalyan N ( Department Level )  
Assistant Professor : Faculty



EXAM » EXAM PAPER SETTING COPO

NOV 28, 2023 10:46:10 PM

Paper Setting Report Exam Paper Setting

Sr. No	Exam Name	Course Code	Course Name	Programme Name	Term
1	Backlog - B.Tech I - III Semester End Examination - Sep 2023- 2021 Batch	4CSPL2011	Web Development Using Python and Django - (2021)	SOET - Computer Science - B.Tech CSE	3
2	Backlog - B.Tech I - III Semester End Examination - Sep 2023- 2021 Batch	4CSPL2011	Web Development using Python and Django - (2021)	SOET - Electronics & Communication Engineering - B.Tech ECE	3
3	Summer Term - B.Tech I - VIII Semester End Examination - Nov 2023- 2019 Batch	4BCT804	IT INFRASTRUCTURE LIBRARY - (2019)	SOET - Information Technology - B.Tech IT(CTIS)	8
		4BCT853	CLOUD MIGRATION - (2019)	SOET - Information Technology - B.Tech IT(CTIS)	8
4	Summer Term - B.Tech I - IV Semester End Examination - Nov 2023- 2021 Batch	4CSPL2011	Web Development Using Python and Django - (2021)	SOET - Computer Science - B.Tech CSE	5



SOET - B.Tech CSE  
4CSGC2051  
Design and Analysis of Algorithms (Pattern - 2021)  
Sem V  
2021-2025 Section-A

[Planner](#)
[Course Outline](#)
[Coursewise Student](#)
[Course Outcome](#)
[Evaluation Statistics](#)
[Session Plan](#)
[Class Schedule](#)
[Delivery report](#)
[Course Materials](#)
[Evaluation Sheet](#)
[Attendance \(0\)](#)

[Internal-Assessment \(10\)](#)
[Assignment \(15\)](#)
⚙️
☰ Action

Add New Document

Course Materials

Delete

Sort By

⚙️

Refresh

<input type="checkbox"/>	Text Book	<span>⚙️ Option</span>
--------------------------	-----------	------------------------



**SOET - B.Tech CSE  
4CSGC2051  
Design and Analysis of Algorithms (Pattern - 2021)  
Sem V  
2021-2025 Section-A**

[Planner](#)
[Course Outline](#)
[Coursewise Student](#)
[Course Outcome](#)
[Evaluation Statistics](#)
[Session Plan](#)
[Class Schedule](#)
[Delivery report](#)
[Course Materials](#)
[Evaluation Sheet](#)
[Attendance \(0\)](#)
Action

[Internal-Assessment \(10\)](#)
[Assignment \(15\)](#)
⚙️

[Replicate to Other Course](#)
[Evaluation Schema](#)
[Delete](#)
[Export](#)
[Resolve Worksheet Discrepancy](#)

👉 Total No. Of Lectures : 44

10 records per page

Search:

<input type="checkbox"/>	Sr.No.	Attendance Status	Attendance(%)	Session No.	Session Date	Topic No.	Topic Name	Sub-Topic	Ref. Book	No. of Lecture	Presented By	Worksheet Type	Session Time	Infrastructure	Teaching Reflections	Reset Evaluation Schema
<input type="checkbox"/>	1	Filled	100	3	Nov 24, 2023					1	Self	Lecture	11:45 AM-12:45 PM	No Infrastructure		
<input type="checkbox"/>	2	Filled	66.2	1	Nov 23, 2023		-	-	-	1	Self	Lecture	09:30 AM-10:30 AM	No Infrastructure	-	
<input type="checkbox"/>	3	Filled	60.56	42	Nov 22, 2023					1	Self	Lecture	09:30 AM-10:30 AM	No Infrastructure		
<input type="checkbox"/>	4	Filled	95.77	41	Nov 17, 2023					1	Self	Lecture	11:45 AM-12:45 PM	No Infrastructure		



**SOET - B.Tech CSE**  
**4CSGC2051**  
**Design and Analysis of Algorithms (Pattern - 2021)**  
**Sem V**  
**2021-2025 Section-A**

[Planner](#)
[Course Outline](#)
[Coursewise Student](#)
[Course Outcome](#)
[Evaluation Statistics](#)
[Session Plan](#)
[Class Schedule](#)
[Delivery report](#)
[Course Materials](#)
[Evaluation Sheet](#)
[Attendance \(0\)](#)
Action

[Internal-Assessment \(10\)](#)
[Assignment \(15\)](#)

Date	Day	Start Time	End Time	Session No.	Class Room / Lab	Faculty Name
Aug 16,2023	Wednesday	09:30 AM	10:30 AM	1		Kalyan N
Aug 17,2023	Thursday	09:30 AM	10:30 AM	2		Kalyan N
Aug 18,2023	Friday	11:45 AM	12:45 PM	3		Kalyan N
Sep 20,2023	Wednesday	09:30 AM	10:30 AM	4		Kalyan N
Sep 21,2023	Thursday	09:30 AM	10:30 AM	5		Kalyan N
Sep 22,2023	Friday	11:45 AM	12:45 PM	6		Kalyan N
Nov 22,2023	Wednesday	09:30 AM	10:30 AM	7		Kalyan N
Nov 23,2023	Thursday	09:30 AM	10:30 AM	8		Kalyan N
Nov 24,2023	Friday	11:45 AM	12:45 PM	9		Kalyan N

<b>Programme</b>	B.Tech CSE (A )		
<b>External Marks</b>	50	<b>Internal Marks</b>	50
<b>Programme Name</b>	B.Tech CSE (A )		
<b>Level set by Admin</b>			

<b>Direct Assessment</b>	<b>CO-PO Mapping</b>	<b>CO Attainment</b>	<b>Direct Method PO Attainment</b>
--------------------------	----------------------	----------------------	------------------------------------

CO Master Number	CO Description	CO PO Mapping											
		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
4CSGC2051-CO1	Identify various algorithm design techniques and strategies	2 (MEDIUM) (0)	2 (MEDIUM) (0)	3 (HIGH) (0)	-	3 (HIGH) (0)	-	-	-	-	-	-	-
4CSGC2051-CO2	Represent various asymptotic performance of algorithm	2 (MEDIUM) (0)	2 (MEDIUM) (0)	2 (MEDIUM) (0)	-	3 (HIGH) (0)	-	-	-	-	-	-	-
4CSGC2051-CO3	Illustrate the computational complexity of different algorithms	1 (LOW) (0)	2 (MEDIUM) (0)	3 (HIGH) (0)	-	2 (MEDIUM) (0)	-	-	-	-	-	-	-
4CSGC2051-CO4	Analyse and find the best algorithm for real time problem solving	3 (HIGH) (0)	3 (HIGH) (0)	3 (HIGH) (0)	-	3 (HIGH) (0)	-	-	-	-	-	-	-
4CSGC2051-CO5	Construct best algorithm for real time problem solving	2 (MEDIUM) (0)	3 (HIGH) (0)	3 (HIGH) (0)	-	2 (MEDIUM) (0)	-	-	-	-	-	-	-
	PO Attainment Score	0.00	0.00	0.00		0.00							
	PO Attainment Percentage	-0%	-0%	-0%		-0%							

<b>PO Attainment Score</b>	<b>(CO1 Average * PO1 Evaluator + CO2 Average * PO2 Evaluator + ..... +CO<sub>n</sub> Average * PO<sub>n</sub> Evaluator) / (PO1 Evaluator + PO2 Evaluator + ..... + PO<sub>n</sub> Evaluator)</b>
----------------------------	--

Direct Assessment







CO-PO Mapping

CO Attainment

Direct Method PO Attainment











Sr.No	Evaluation Type	Evaluation Name	Weightage (in %)	CO Mapping	Pedagogy	Utilized CO	Action
1	Continuous Evaluation	Attendance	0				Action
2	Continuous Evaluation	Internal-Assessment	40	CO1, CO2, CO3, CO4, CO5			Action
3		Assignment	60				Action

Grading Scale :

Sr. No.	CO PO Evaluator	Attainment Level	Description	Mapped Blooms Levels	Grading Scale Min Range	Grading Scale Max Range	Action
1	HIGH	3	High		80	100	 
2	MEDIUM	2	Medium		60	80	 
3	LOW	1	Low		50	60	 

+ Add New

Calculate CO Attainment

Sr. No.	CO Master Number	CO Description	Status	Reason	CO Target (%)	CO Target (Average)	Bloom's Level	CO Average	CO Average (%)	Attainment Gap	Action
1	4CSGC2051~CO1	Identify various algorithm design techniques and strategies	Pending For Approval		55	2.00	Remember, Understand, Apply				 
2	4CSGC2051~CO2	Represent various asymptotic performance of algorithm	Pending For Approval		55	2.00	Remember, Understand, Apply				 
3	4CSGC2051~CO3	Illustrate the computational complexity of different algorithms	Pending For Approval		60	3.00	Remember, Understand, Apply, Analyze				 
4	4CSGC2051~CO4	Analyse and find the best algorithm for real time problem solving	Pending For Approval		60	3.00	Understand, Apply, Analyze, Evaluate				 
5	4CSGC2051~CO5	Construct best algorithm for real time problem solving	Pending For Approval		60	3.00	Apply, Analyze, Evaluate, Create				 

SCHEDULER

Back

Schedule Term-Wise Time Table Alternate Employee Worksheet

Today Weeks Month

From Date : Nov 28, 2023 To Date : Nov 28, 2023 Get Schedule

Mark Attendance

Show All entries Search:

Sr.No.	Session Date	Programme	Course	Lecture Description	More Details	Session No. & Time	Session Status	Attendance Status	Shared Attachments	Shared Status
1	Nov 28, 2023	B.Tech CSE	Design and Analysis of Algorithms (P) (4CSGC2051 (P)) [PRACTICE]	-	Academic Year : 2021-2025 Section : Sem V A - DAA COHORT A1 (4CSGC2051 (P)) Infrastructure : -	No. 3 08:30 AM - 09:30 AM	Session Added  Conducted On :Nov 28, 2023 - 09:15:26	Done  Present : 35 Absent : 0 Percentage : 100.00% View Attendance	-	Share Attachments
2	Nov 28, 2023	B.Tech CSE	Design and Analysis of Algorithms (P) (4CSGC2051 (P)) [PRACTICE]	-	Academic Year : 2021-2025 Section : Sem V A - DAA COHORT A1 (4CSGC2051 (P)) Infrastructure : -	No. 4 09:30 AM - 10:30 AM	Session Added  Conducted On :Nov 28, 2023 - 09:35:42	Done  Present : 35 Absent : 0 Percentage : 100.00%	-	Share Attachments

SOET - B.Tech CSE  
4CSGC2051  
Design and Analysis of Algorithms (Pattern - 2021)  
Sem V  
2021-2025 Section-A

[Planner](#) | [Course Outline](#) | [Coursewise Student](#) | **[Course Outcome](#)** | [Evaluation Statistics](#) | [Session Plan](#) | [Class Schedule](#) | [Delivery report](#) | [Course Materials](#) | [Evaluation Sheet](#) | [Attendance \(0\)](#)

[Internal-Assessment \(10\)](#) | [Assignment \(15\)](#) | 
 Action

<b>Programme</b>	B.Tech CSE (A )	
<b>External Marks</b>	50	<b>Internal Marks</b> 50
<b>Programme Name</b>	B.Tech CSE (A )	
<b>Level set by Admin</b>		

[Direct Assessment](#) | **[CO-PO Mapping](#)** | [CO Attainment](#) | [Direct Method PO Attainment](#)

CO PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
4CSGC2051-CO1	MEDIUM	MEDIUM	HIGH	-	HIGH	-	-	-	-	-	-	-
4CSGC2051-CO2	MEDIUM	MEDIUM	MEDIUM	-	HIGH	-	-	-	-	-	-	-
4CSGC2051-CO3	LOW	MEDIUM	HIGH	-	MEDIUM	-	-	-	-	-	-	-
4CSGC2051-CO4	HIGH	HIGH	HIGH	-	HIGH	-	-	-	-	-	-	-
4CSGC2051-CO5	MEDIUM	HIGH	HIGH	-	MEDIUM	-	-	-	-	-	-	-

[Edit](#)



- Roster/Service Book
- Profiles
- Worksheet
- Lecture Execution
- Muster Details >
- My Allocated Course
- Leave Management >
- Feedback Report For Faculty

**PERSONAL DASHBOARD FOR FACULTY** NOV 28, 2023 10:48:26 PM

Feedback	SOET Mid Sem Feedback Oct 2023
Course :	Design and Analysis of Algorithms (2...
With C	
<b>Batch I</b>	<b>Feedback Report</b>

★ REQUISITIONS » RESOURCE RELATED » INFRASTRUCTURE » INFRASTRUCTURE REQUISITION

NOV 28, 2023 10:49:21 PM

Add Requisition Request

- Pending Requisitions**
- Requisition History
- Infrastructure Booking Utilization (Day Wise)
- Infrastructure Utilization (Day Wise) [Academics]

- Drafted Request**
- In Process Request

Sr No.	Booking For	Applicant Name	Infrastructure	Date Of Booking	Amount (In ₹)	Booking Payment Status	Waiver/Parking Authority Name	Incharge (Status)	Verification Authority (Status)	Action
--------	-------------	----------------	----------------	-----------------	---------------	------------------------	-------------------------------	-------------------	---------------------------------	--------



People, Pages, Docs, etc...

Dr. Kalyan N ( Department Level )  
Assistant Professor : Faculty



- Exam
- Personal
- Academics
- Grievance
- Requisitions
- Network
- DCCC / CSP

★ COURSE FILE

NOV 28, 2023 10:42:54 PM

SOET - B.Tech CSE  
4CSGC2051  
Design and Analysis of Algorithms (Pattern - 2021)  
Sem V  
2021-2025 Section-A

- Planner
- Course Outline
- Coursewise Student
- Course Outcome
- Evaluation Statistics
- Session Plan
- Class Schedule
- Delivery report
- Course Materials
- Evaluation Sheet
- Attendance (0)
- Internal-Assessment (10)
- Assignment (15)
- ⚙️
- ☰ Action

Programme Planner

Sem V-2021-2025 Section-A

Academic Calendar	August 2023		September 2023		October 2023		November 2023		December 2023	
1	Tue		Fri		Sun		Wed		Fri	
2	Wed		Sat		Mon		Thu		Sat	
3	Thu		Sun		Tue		Fri		Sun	
4	Fri		Mon		Wed		Sat		Mon	
5	Sat		Tue		Thu		Sun		Tue	
6	Sun		Wed		Fri		Mon		Wed	