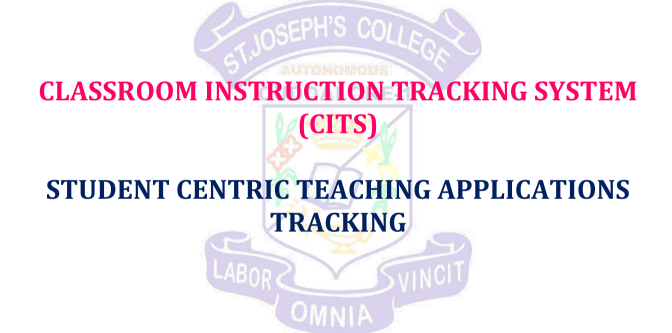


**E-mail**: josecol27998@gmail.com **Website:** www.sjctnc.edu.in







**SSR - IV Cycle** 

### ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE (AUTONOMOUS) CUDDALORE - 607 001.

## CLASSROOM INSTRUCTION TRACKING SYSTEM (CITS) (Teaching Plan and Pedagogic Methods Input System)

St. Joseph's College of Arts & Science (Autonomous), Cuddalore, utilizes a Classroom Instruction Tracking System (CITS) as a mandatory, structured approach for teachers to follow a detailed Teaching Plan and Pedagogic Methods Input System for each class hour. The college emphasizes a multi-modal approach to instruction, combining traditional methods with contemporary techniques. This system emphasizes a variety of student-centric teaching methodologies designed to enrich learning experiences and enhance engagement through experiential, participative, and problem-solving approaches. Each hour, teachers record key elements, including Class Handled, Course Code, Course Name, Unit, and chosen teaching methodologies.

Y ■ PG & Research Department of X +     +     +     → C S does google.com/forms/d/e	//FXIpQLSR02gge0dV2HspREV/SeH4IPsEPTeiset5pjemarV34MWbeQ/viewform :	Q 12	Ð	0	×
	PG & Research Department of English, St. Joseph's College of Arts and Science (Autonomous) Cuddalore - 1.				Ì
	sarcollage@ajctmc.edu.in Switch account				
	Email *				
	Teaching Plan and Pedagogic Methods Input System.				
pa -	Employee ID with Name *			0	

#### **Sample Screen Shot of CITS**

A wide range of instructional methods are applied, reflecting an adaptable and inclusive approach to pedagogy. **Traditional methods**, such as **lectures and PowerPoint presentations**, are complemented by **experiential techniques**, including **laboratory work, interpretive trails, and fieldwork**, which encourage students to engage directly with the subject matter. Additionally, **participative learning activities** like **group discussions, role-plays, and cooperative learning strategies—such as** 



Jigsaw, Think-Pair-Share, Team-Pair-Solo, Inside-Outside Circle, and Fishbowl—foster collaboration and peer-to-peer interaction, making learning more interactive and dynamic.

Creative instructional approaches are also employed to address different learning styles. These include teaching through the arts with music, poetry, and visual arts, as well as using audio-visual materials and stimulus activities that capture student interest and inspire critical thinking. Teachers use methods like guided questioning, brainstorming, and case studies to deepen understanding and enable reflective thinking, while reflexive accounts and critical reading/writing exercises encourage self-assessment and the development of higher-order thinking skills.

PG & Research Department of X +     C    Se discs appears compliants/d/w/1EAleO(SEC			☆	Ð	
<ul> <li>G se docs.googe.com/norms/d/e/14/spcasta</li> </ul>	ge0dV2HcyREKYSaH4lFtiEPTknerf5pjernorVG4MWpeQ/formi?exponse	4	H	0	
	Methodology:         initial         initial				
	Dittem Baset Leaning				

**Different Types of Classroom Teaching Methodologies Practised / Encouraged** 

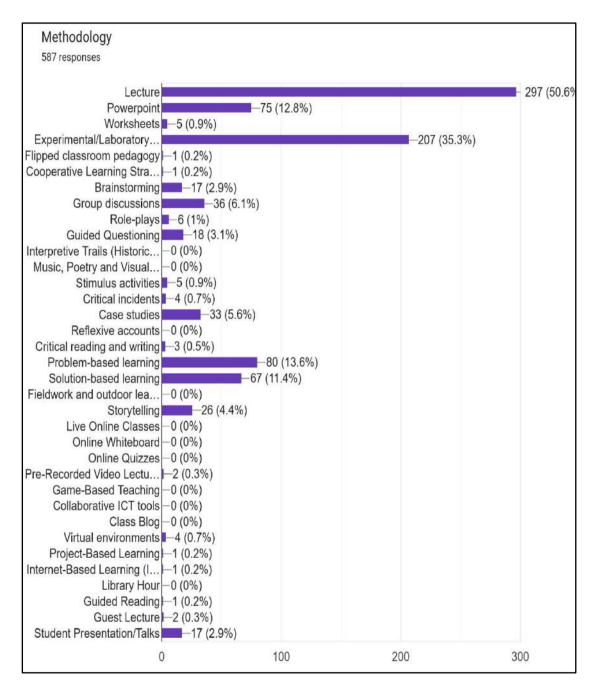
To further **develop problem-solving abilities**, methodologies such as **problembased learning**, **solution-based learning**, **and game-based teaching are integrated**, **enabling students to tackle real-world issues and apply concepts in practical scenarios**. Teachers also use **ICT-enabled tools** to augment the learning experience, incorporating **virtual environments**, **collaborative whiteboards**, **online quizzes**, **flipped classrooms**, and other digital resources that make learning accessible and interactive.

This systematic approach aligns with the college's commitment to studentcentric education, utilizing diverse and innovative pedagogies, enhanced by ICT tools, to make learning more effective and engaging. By employing these varied methodologies, St. Joseph's College fosters a well-rounded, participative, and solution-



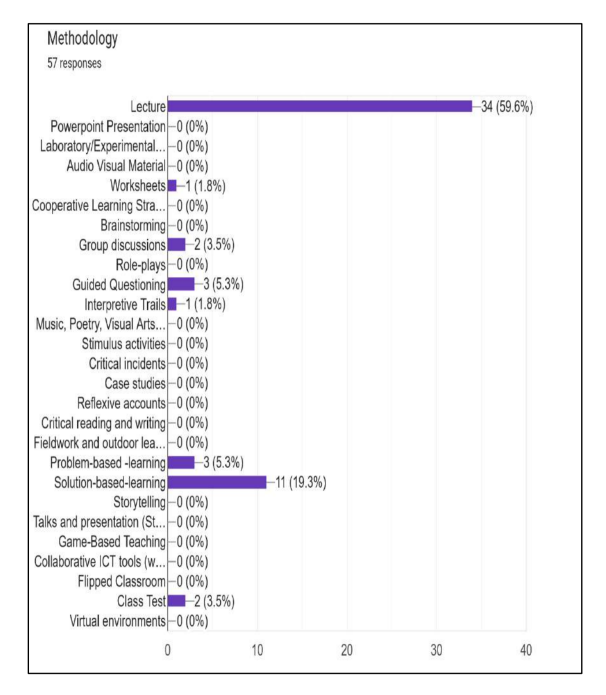
oriented learning environment that prepares students to apply their knowledge practically and think critically.

## SAMPLE SCREENSHOTS OF DEPARTMENT INPUTS



**Department of Chemistry** 

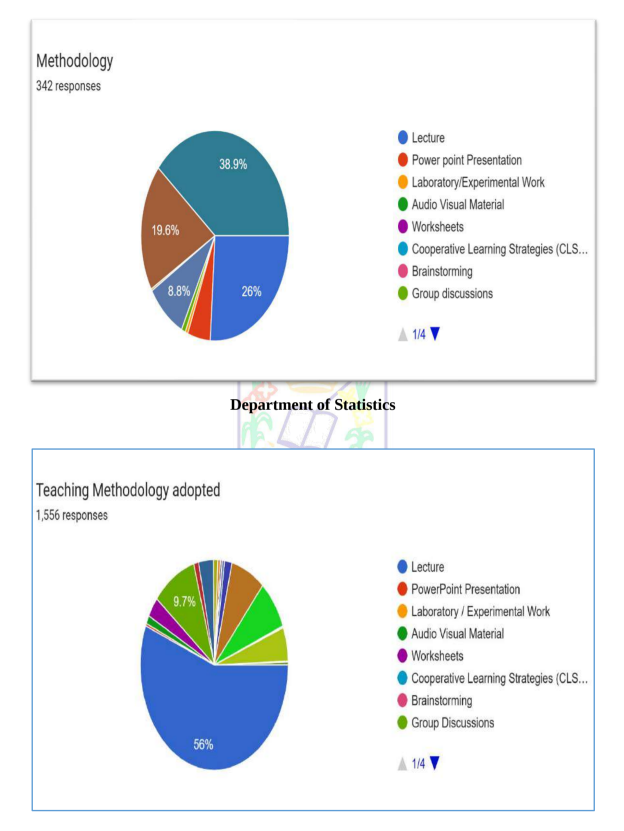




#### **Department of Mathematics**

## **SSR - IV Cycle**



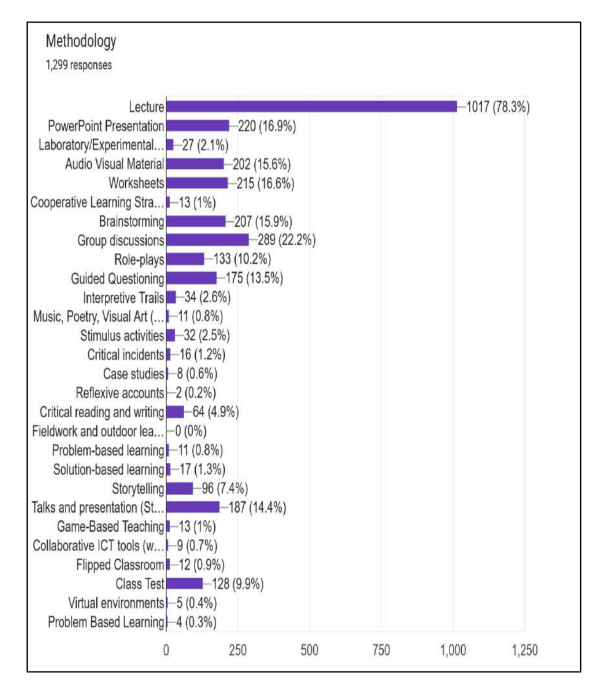


**Department of Tamil** 

**SSR - IV Cycle** 

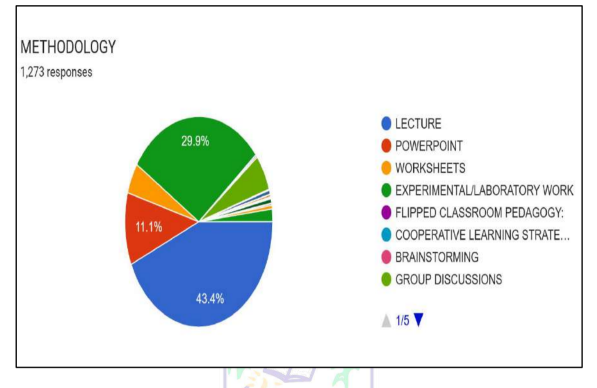


**SSR - IV Cycle** 



### **Department of English**





#### **Department of Biochemistry**

Dr. M. ARUMAI SELVAM, M.Sc., M.Phil., Ph.D., PRINCIPAL St. Joseph's College of Arts & Science

**7** | P a g e

(AUTONOMOUS) CUDDALORE - 607 001.





**E-mail**: josecol27998@gmail.com **Website:** www.sjctnc.edu.in



## PG & Research Department of English, St. Joseph's College of Arts and Science (Autonomous) Cuddalore - 1.

\* Indicates required question

1. Email \*

Teaching Plan and Pedagogic Methods Input System.



#### Employee ID with Name \* 2.

Mark only one oval.

- 94EM045 Mr. V. R. Suresh Kumar
- 04EM208 Mrs. X. Ann Lanka Jeyadharshini
- 05EM237 Dr. J. P. Ida Joicey
- 09EM030 Dr. M. A. Mary
- 10EM030 Mr. E. Arokiadoss
- 13EM016 Mrs. T. Shalini
- 13EM017 Mrs. S. Umamageswari
- 13EM019 Dr. P. Indhu Sakthi
- 16EM001 Mr. A. Pradhap
- 16EM013 Mr. A. Napolean Joseph
- 17EM001 Mr. P. Malaiarasan
- 17EM002 Mr. B. Prabakaran
- 19EM004 Mr. A. Lenin
- 21EM001 Ms. W. Angel
- 23GL002 Ms. S. Pushpa Arockia Mary
- 23GL003 Ms. S. Joy Pearlin Lucia

23GL010 Ms. R. Arthi

23GL011 Ms. A. Arockia Dancy

23GL012 Ms. B. J. Riancy Ruth

23GL013 Mrs. S. Gayathri

23GL024 Mr. A. Arul Benito Gerard

#### 3. Shift \*

Mark only one oval.

$\subset$	$\supset$	I
$\subset$	$\supset$	

#### 4. Date \*

Example: January 7, 2019

#### 5. Hour \*

Mark only one oval.

#### 6. COURSE TYPE \*

Mark only one oval.

PART - II ENGLISH / ELECTIVES/ IDC Skip to question 7
 CORE - ENGLISH UG Skip to question 15
 CORE - ENGLISH PG Skip to question 23

#### PART - II ENGLISH / ELECTIVES/ IDC

This section displays the list of Part-two English, Electives and IDC offered by the English Department. For other courses, go back and select appropriate course type.

#### 7. YEAR \*

Mark only one oval.

#### 8. CLASS CODE \*

- O END
- CMDA
- CMDB
- CMDC
- CMDD
- OACD
- CHD
- BCD
- CADB
- CSDA
- CSDB
- CSDC
- ZOD
- O PHD
- \_\_\_\_ MTD
- CHE
- CMEB
- ZOE
- MBE
- CSEA
- CAEB
- BCE
- BBE

- O PHE
- MBD
- BBD

#### 9. Course Code and Name \*

Mark only one oval.

- LE101B Communicative English -I (BA/BSc)
- LE202B COMMUNICATIVE ENGLISH II (BA/BSc)
- EN303A COMMUNICATIVE ENGLISH III (BA/BSc)
- LE404A COMMUNICATIVE ENGLISH IV (BA/BSc)
- 🔵 N EN SS 401 Soft Skills
- N EN 101 Public Speaking Skills
- FEN101 English for careers
- SEEN202 Effective English
- EC202B COMMUNICATIVE ENGLISH (BBM/BBA/CA/BCA/BCOM)
- GCA63A TECH EMPOWERMENT English training
- LE101C COMMUNICATIVE ENGLISH 1 (BCOM/BBA/BSC)
- LEC202B COMMUNICATIVE ENGLISH II (BCom/BBA/BCA/BBM)
- LEC303A COMMUNICATIVE ENGLISH III (BCom/BBA/BCA/BBM)
- LEC404A COMMUNICATIVE ENGLISH IV (BCom/BBA/BCA/BBM)

#### 10. Unit \*



- 11. Subject handled (write broad unit/topic title)
- 12. Specific subject/topic handled (write a line or two describing) \*

#### 13. Methodology \*

Check all that apply.

	Lecture
	PowerPoint Presentation
	Laboratory/Experimental Work
	Audio Visual Material
	Worksheets
	Cooperative Learning Strategies (CLS): Jigsaw, Think-Pair-Share, Team-Pair-Solo, Inside-Outside Circle, Fishbowl,
	Brainstorming
	Group discussions
	Role-plays
	Guided Questioning
	Interpretive Trails
	Music, Poetry, Visual Art (Teaching through the arts)
	Stimulus activities
	Critical incidents
	Case studies
	Reflexive accounts
	Critical reading and writing
	Fieldwork and outdoor learning
	Problem-based learning
	Solution-based learning
	Storytelling
	Talks and presentation (Student Presentation)
	Game-Based Teaching
	Collaborative ICT tools (white-board, online quiz/games)
	Flipped Classroom
	Class Test
	Virtual environments
	Problem Based Learning

#### 14. Any other remarks

CORE UG

This form lists core UG courses. For other course go back and click appropriate section.

#### 15. YEAR \*

Mark only one oval.

## 16. CLASS CODE \*

Mark only one oval.

END ENEA

#### 17. Course Code and Name \*

Mark only one oval.

- EN 101B INTRODUCTION TO LITERATURE
- EN102B INDIAN WRITING IN ENGLISH
- EEN101B SOCIAL HISTORY OF ENGLAND
- NEN101 PUBLIC SPEAKING SKILLS
- FEN101 ENGLISH FOR CAREERS
- 21EN203 BRITISH POETRY
- EN204A BRITISH DRAMA 1 RENAISSANCE NEO CLASSICAL
- AEN202A HISTORY OF ENGLISH LITERATURE`
- SEEN202 EFFECTIVE ENGLISH
- EN305A AMERICAN LITERATURE
- EN306A ENGLISH SHORT STORY
- N EN SS 401 SOFT SKILLS
- EN407A BRITISH DRAMA II (VICTORIAN MODERN AGE)
- EN408A BRITISH PROSE
- AEN404A JOURNALISM AND MASS COMMUNICATION
- EN509A ECO LITERATURE
- EN510 SHAKESPEARE
- EN511 BRITISH FICTION
- EEN512A COMMONWEALTH LITERATURE
- EEN513A HISTORY OF ENGLISH LANGUAGE
- 21JEN601 Project
- EN614A POSTMODERN FICTION
- EN615A LITERARY CRITICISM ,
- EEN617A AN INTRODUCTION TO MODERN LINGUISTICS
- EEN618A WOMEN'S WRITING

#### 18. Unit \*

(

- \_\_\_\_1
- 2
- 3
- \_\_\_\_\_4
- 5
- 19. Subject handled (write broad unit/topic title)
- 20. Specific subject/topic handled (write a line or two) \*

## 21. Methodology \*

Check all that apply.

Lecture
PowerPoint Presentation
Laboratory/Experimental Work
Audio Visual Material
Worksheets
Cooperative Learning Strategies (CLS): Jigsaw, Think-Pair-Share, Team-Pair-Solo, Inside-Outside Circle, Fishbowl
Brainstorming
Group discussions
Role-plays
Guided Questioning
Interpretive Trails
Music, Poetry, Visual Art (Teaching through the arts)
Stimulus activities
Critical incidents
Case studies
Reflexive accounts
Critical reading and writing
Fieldwork and outdoor learning
Problem-based learning
Solution-based learning
Storytelling
Talks and presentation (Student Presentation)
Game-Based Teaching
Collaborative ICT tools (white-board, online quiz/games)
Flipped Classroom
Class Test
Virtual environments
Problem Based Learning

## 22. Any other remarks

CORE PG

### 23. YEAR \*

Mark only one oval.





#### 25. Course Code \*

Mark only one oval.

- ) PEN11A ENGLISH POETRY
- PEN12B ENGLISH DRAMA
- ) PEN13B ENGLISH FICTION
- EPEN14A INDIAN WRITING IN ENGLISH
- \_\_\_\_ EPEN15B THEATRE ART
- PEN21A 20TH CENTURY LITERATURE
- PEN22B AMERICAN LITERATURE
- PEN23A MODERN LINGUISTICS AND STYLISTICS
- EPEN25A ENGLISH LANGUAGE TEACHING
- PEN24B LITERARY CRITICISM
- PEN31A FEMINIST THEORY AND PRACTICE
- ) PEN32A SHAKESPEARE
- PEN33A CONTEMPORARY CRITICAL THEORY
- PEN34B SUBALTERN LITERATURE
- EPEN35A ENGLISH LITERATURE FOR COMPETITVE EXAMINATION
- PEN41 NEW LITERATURE
- PEN42A POSTMODERN LITERATURE
- ) PEN43A COMPARATIVE LITERATURE
- EPEN44A ADVANCED ACADEMIC WRITING
- ) 18JPEN01 PROJECT WORK

#### 26. Unit \*



- 27. Subject handled (write broad unit/topic title) \*
- 28. Specific subject/sub-topic handled (write a line or two) \*

## 29. Methodology \*

Check all that apply.

	Lecture
	PowerPoint Presentation
	Laboratory/Experimental Work
	Audio Visual Material
	Worksheets
	Cooperative Learning Strategies (CLS): Jigsaw, Think-Pair-Share, Team-Pair-Solo, Inside-Outside Circle, Fishbowl,
	Brainstorming
	Group discussions
	Role-plays
	Guided Questioning
	Interpretive Trails
	Music, Poetry, Visual Art (Teaching through the arts)
	Stimulus activities
	Critical incidents
	Case studies
	Reflexive accounts
	Critical reading and writing
	Fieldwork and outdoor learning
	Problem-based learning
	Solution-based learning
	Storytelling
	Talks and presentation (Student Presentation)
	Game-Based Teaching
	Collaborative ICT tools (white-board, online quiz/games)
	Flipped Classroom
	Class Test
	Virtual environments
	Problem Based Learning

## 30. Any other remark

This content is neither created nor endorsed by Google.

Google Forms



**E-mail**: josecol27998@gmail.com **Website:** www.sjctnc.edu.in



## CLASSROOM INSTRUCTION TRACKING SYSTEM (CITS) FILLED FORMS OF DEPARTMENTS

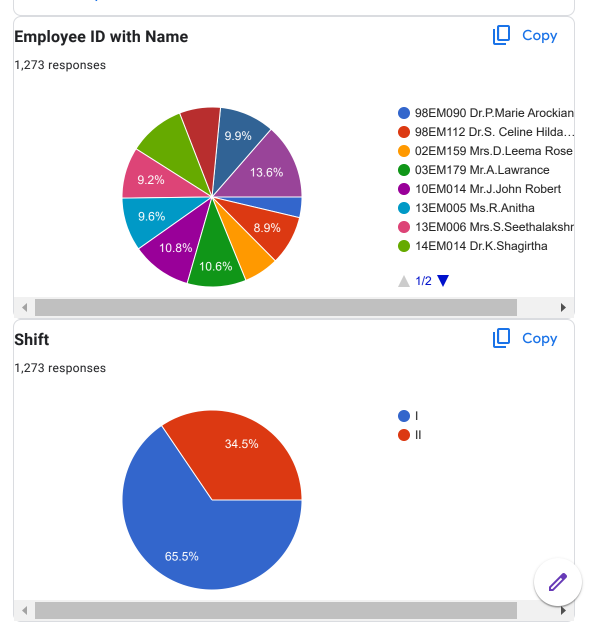




## PG & Research Department of Biochemistry, St. Joseph's College of Arts and Science (Autonomous), Cuddalore-607001.

1,273 responses

**Publish analytics** 



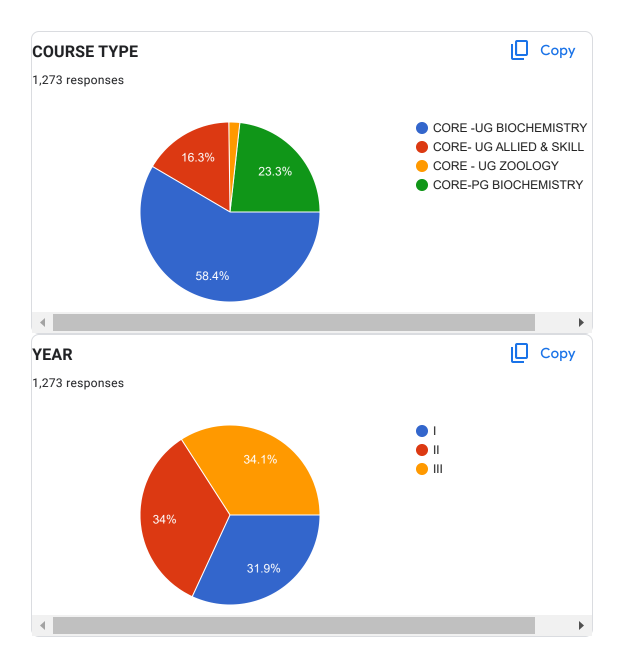
Date												
1,273 responses												
	12	34	13	35	14	31	15	37	16	35	17	10
Feb 2024	19	40	20	37	21	49	22	41	23	28	24	11
	26	40	27	36	28	30	29	26				
	1	35	4 3	31	5 32	6	24	7	29	8	30	
Mar 2024	11	27	12	25	13	33	14	28	15	33	16	37
	20	32	21	33	23	25	31	26	27	27	38	
	4	3	<b>5</b> 4	6	2	8 32	2	10 2	6 1	1 4		
Apr 2024	12	29	13	15	5 29	16	28	17	30	18	29	
	19											
May 2024	4	3	8	18	21	28						
Dec 2024	2	2										
Hour										l		ору
1,273 responses												
19.4% 16.6%												
17.4% 16.6% ● IV ● V												
		1										

26.7%

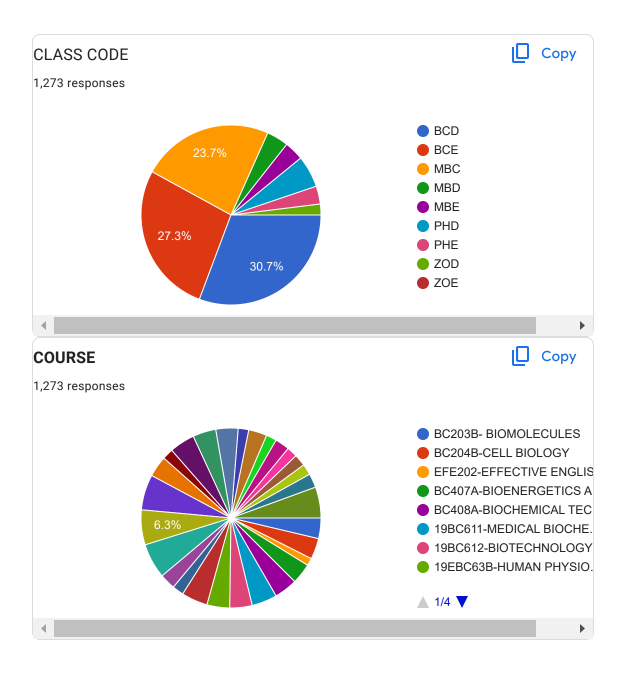
19.9%

◀

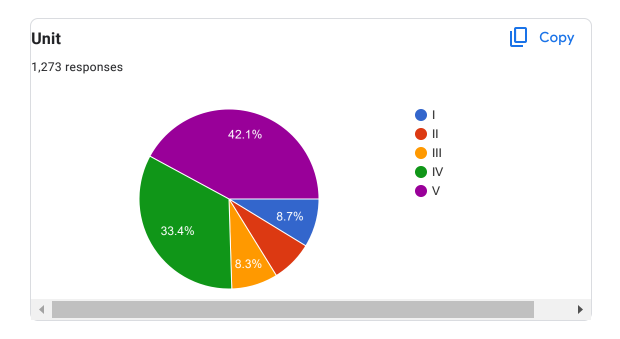
1













# Subject handled(broad unit/topic title) 1,273 responses Project Unit 3 Radiation biophysics Practical IV Practical Unit 4 Practicals Cell biology Unit 2 Unit 5 Developmental biology Urine analysis M.R Qualitative analysis of carbohydrate Bioprocess technology Biotechnology Human physiology unit 4

1

Bioenergetic and Metabolism

Revision

Nervous system

Importance of biochemical substance

Practical III

Allosteric enzymes

Molecular biology

Horticulture

Main practical III

Advanced biochemistry

Allied practical

Electrophoresis

Spectroscopy

Practical II

Record work

Biochemical techniques II

**Biochemistry practical** 

DETERMINATION OF LIPID & IRON CONTENT AND FOOD ADDITIVES

0

Effective english

#### REVISION

Cell Biology

Pharmaceutical Biochemistry unit 4

Hematology

MODEL PRACTICAL EXAM

Bioinstrumentation

practical

PRACTICAL

Techniques

DEVELOPMENTAL BIOLOGY

Enzymology

Human physiology

Research methodology and Bio statistics

Enzyme inhibition

Medical Biochemistry

Assay of ALP

SEMESTER QUESTION PAPER REVISION

0

Pharmaceutical Biochemistry unit 5

Practical

Qualitative analysis of carbohydrates

Estimation

human physiology

Metabolism and Regulation

Fermentation

Liver function test

LFT

Main practical

Cell biology unit 4

PROJECT

Research methodology and Bio statistics unit 4

**Clinical Biochemistry** 

MAIN PRACTICAL-III(FOOD ADULTERANTS)

Electrolytes

Assignment work

CIA answer book distribution

Advanced Biochemistry

GELATINAIZATION OF STARCH

0

Main practical IV

#### WBC COUNT

Unit 1

Volumetric analysis

#### BIOENERGETICS AND METABOLISM

Immobilization of enzymes

Human Physiology

qualitative analysis of urine

Practical work

Allied biochemistry practical

Qualitative analysis of aminoacid

Radioactivity

HUMAN PHYSIOLOGY

Pharmaceutical Biochemistry

BIOMOLECULES AND CELL BIOLOGY PRACTICAL(MALTOSE, ARABINOSE)

1

Titration curves

Qualitative analysis of amino acids

Model practical

Question paper revision

ARGININE, CYSTEINE, METHIONINE

Radio isotope technique

IPR

PHYSIOLOGY

Fibre content

bleeding time, clotting time

Water content & Ash content

SEMESTER QUESTION PAPER REVISEDS

412 more responses are hidden



### Specific subject/topic handled

1,273 responses

Revision

Project

Revision test

Record work

Urine analysis

#### DETERMINATION OF LIPID & IRON CONTENT AND FOOD ADDITIVES

REVISION

Model practical exam 1

Model practical exam 2

Urine Analysis

MODEL PRACTICAL EXAM

SEMESTER QUESTION PAPER REVISION

Correction of introduction

Estimation of protein

Blood grouping

Assignment work

Carbohydrate analysis

0

#### Isoenzymes

Scintillation counter

Estimation of Hemoglobin

Estimation of protein, revision

Model practical

Food Adulterant

Abnormal

MAIN PRACTICAL-III(FOOD ADULTERANTS)

Estimation of iron

Test

Model practical

CIA answer book distribution

Blood Grouping

**GELATINAIZATION OF STARCH** 

Normal constituents

MODEL EXAM

WBC COUNT

Qualitative analysis of urine

0

Classification of lipids

Food and Biochemical Analysis

Fructose

Estimation of protein by Lowry's Method

Separation of Amino acids by TLC

SDS PAGE

Estimation of Hb and ESR

BIOMOLECULES AND CELL BIOLOGY PRACTICAL(MALTOSE, ARABINOSE)

0

Supervision

Fluorescence microscope

Model practical examination

Arginine

Preparation of Article

Question paper revision

Qualitative analysis of carbohydrates

ARGININE, CYSTEINE, METHIONINE

ESR

Sucrose

Lactose

revision

#### BONES

Antibiotic sensitivity test

Review of literature

Food Adulteration in different samples

Separation of amino acids by paper chromatography

Determination of fibre content

Reading

Food analysis

Preparation of buffers

Hematological experiments

Fibre content

bleeding time, clotting time

Water content & Ash content

SEMESTER QUESTION PAPER REVISEDS

Estimation of RBC count

Estimation of WBC count

Estimation of lipid content

Effect of pH on urease

Estimation of SGOT

0

Effect of temperature on urease

Revision on carbohydrates

Rivision

Estimation of glycine

Purification of enzymes

Clinical significance of glucose

Phytochemical analysis

Introduction to purines

Estimation of Lipid content in food materials

Main practical

Introduction to lipids

Introduction to radioactive isotopes

Types of radioactive decay

Qualitative Analysis of Carbohydrates- Sucrose

Gap junction

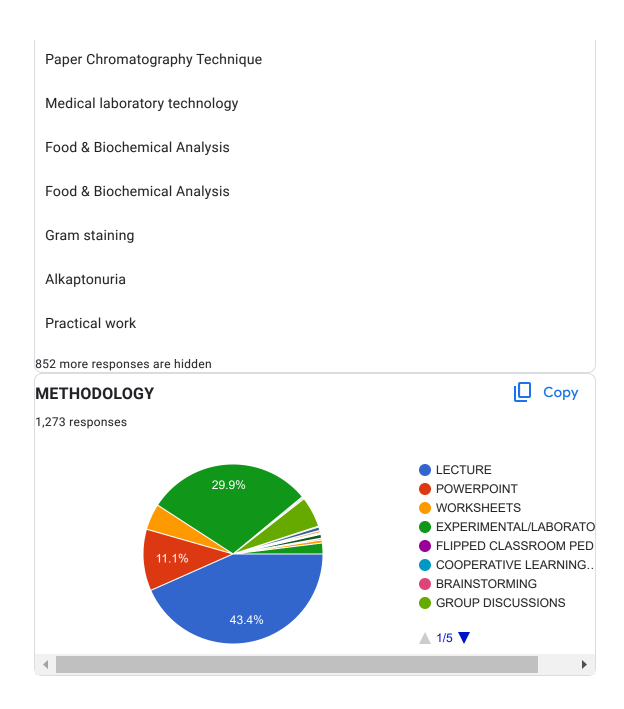
Operon

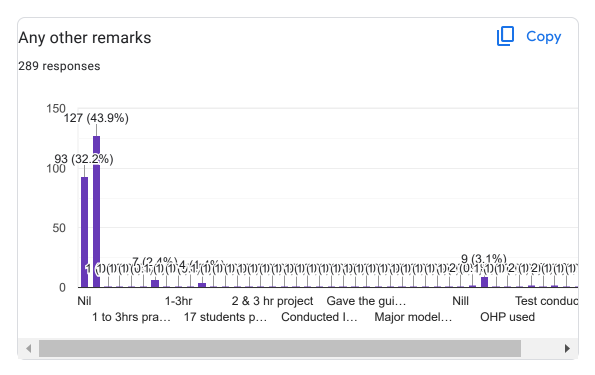
Effect of substrate concentration on ALp

Effect of substrate concentration onALP

0

qualitative analysis of urine





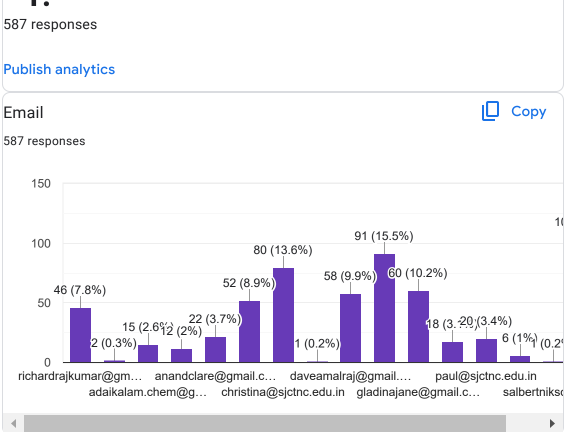
This content is neither created nor endorsed by Google. <u>Report Abuse</u> - <u>Terms of Service</u> - <u>Privacy</u> <u>Policy</u>

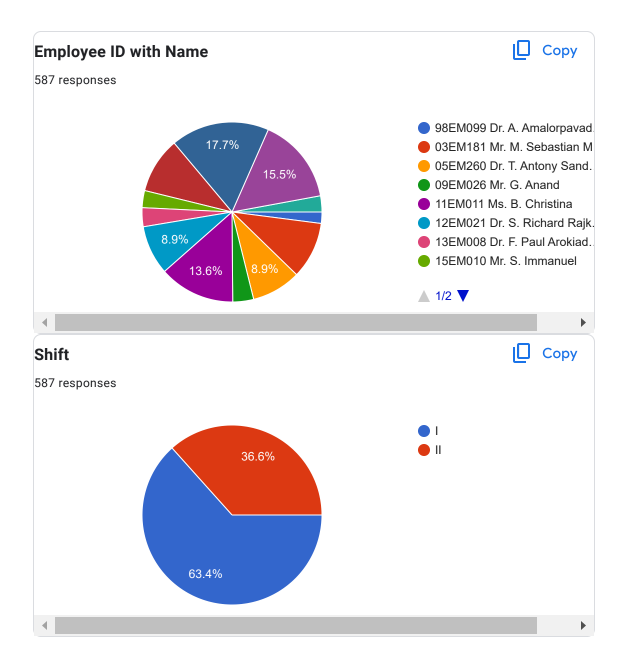
**Google** Forms

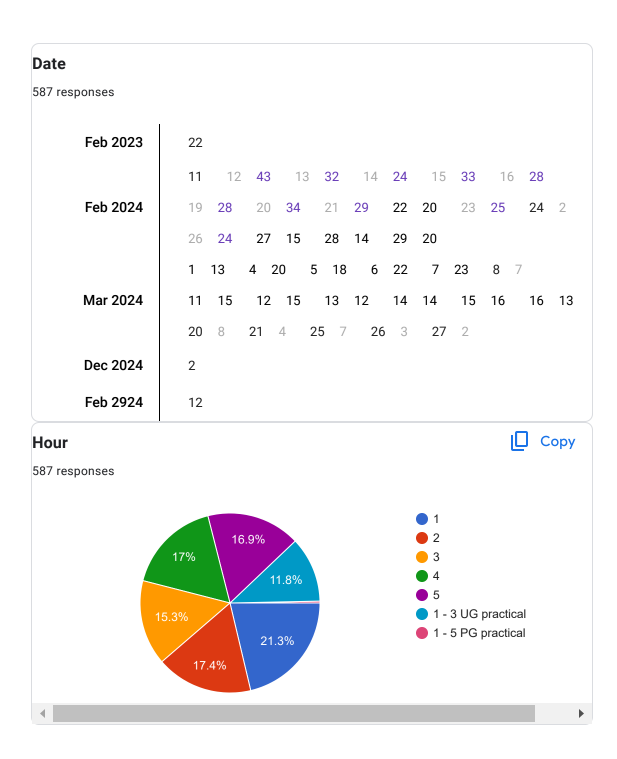


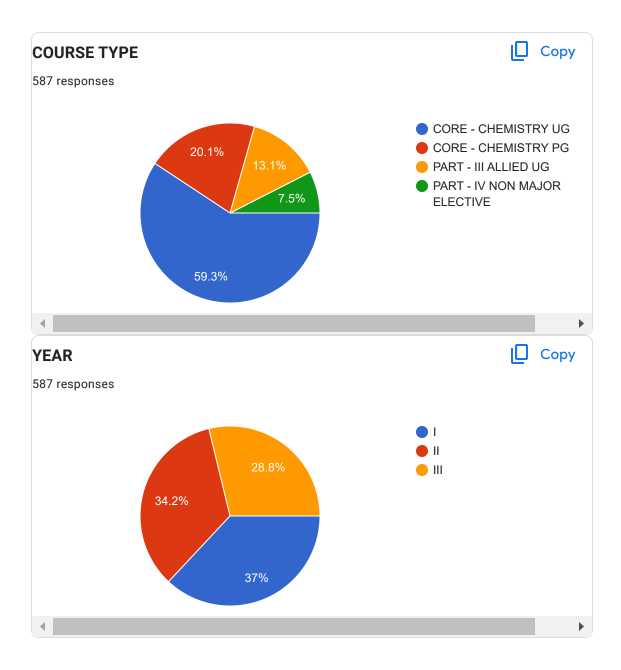


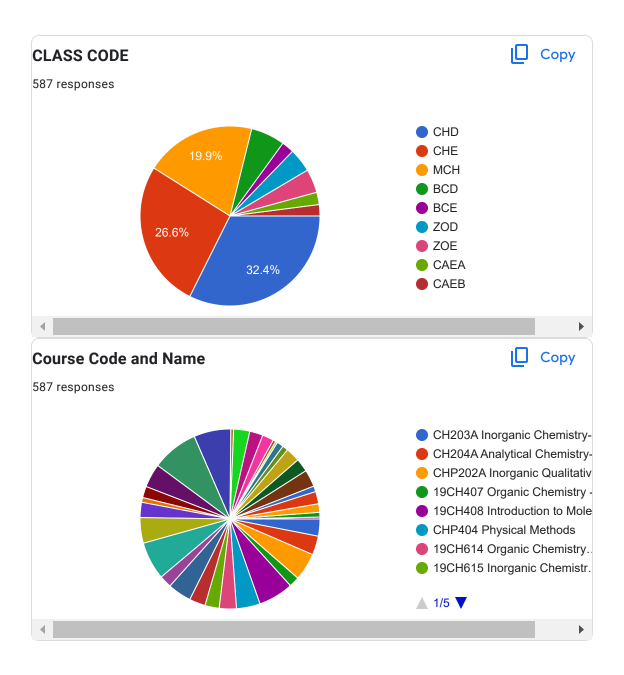
### PG & Research Department of Chemistry, St. Joseph's College of Arts and Science (Autonomous) Cuddalore - 1.













### Subject handled (write broad unit/topic title)

587 responses

Medicinal chemistry

Organic chemistry

Unit-4: Solid Disinfectants.

Allied chemistry practical

Physical methods

Model practical

Inorganic Qualitative Analysis

Analytical chemistry

Project

Spectroscopy

Gravimetric estimations

Qualitative analysis of salt mixture

Physical Chemistry practicals

Unit-4: Spectroscopy.

Physical Chemistry Practical

Unit-5

Physical Chemistry Practicals

Unit-5- Carbon Family

Physical chemistry Practicals

Practicals Conducted.

Electrochemistry

Unit 5

Group theory

Allied chemistry practical

Unit-5- Nuclear Chemistry

Unit 3, Coupling reaction

Gravimetric Practical

Computer programs for Chemical formula

Organic Analysis

Physical Methods

Organometallic chemistry

Practicals: Experiment-3 Conducted.

Antiinfective drugs

Viscosity

Unit-4

Inorganic qualitative analysis

Physical chemistry Practical

Spectroscopy

Unit-4: Solid Disinfectants

Gravimetric Estimation

Unit 4

Unit-V- Nuclear Chemistry

Practical experiments

Qualitative analysis of an organic compound

Unit-4- Purification process

Unit 4: Solid disinfectants.

Allied Chemistry for Zoology

Laboratory technique

Photochemistry

Gravimetric estimation

Unit-V- Spectroscopy

Analytical chemistry

Unit-IV- Effect of Polarization and Acid-Base concept

0

CHEM DRAW

Salt mixture

Practical

Group theory

Bio inorganic chemistry

I-CIA Question paper discussed with Answers.

C++ programming

Ionic equilibrium

Set of experiments

Unit-5: Personality Assessment.

Practicals

Polymer

Eliminations

**Unit-IV- Motivation** 

Analytical Chemistry Practicals

Allied chemistry Practical

Allied Practical

Placement programme

Gravimetric practicals

Systematic Analysis of an organic compounds

Systematic Analysis of an Organic Compounds

**Seminar Preparations** 

Colourimetric Analysis

Effective english

Rotational spectroscopy- unit 5

Separation and purification techniques - unit 4

C+ programming

Seminar Preparations.

Reading practice

Allied chemistry

Unit-5- Spectroscopy

Systematic Analysis of an organic Compounds

Journal correction

**Unit-4- Purification Process** 

Moving boundary method

Inner sphere mechanism

Model Practical Exam.

Systematic analysis of an organic compounds

0

Unit 4 & 5

Unit 4 & 5.

Unit 3. Aromaticity, substitution reactions

Unit 3

Unit-4- Polaraization and Acid base concept

Unit-1,2,3 (I-CIA Questions - Answers Discussed)

Laboratory techniques

Inorganic - unit - IV

Comercial polymer, unit. 5.1

230 more responses are hidden



### Specific subject/topic handled (write a line or two)

587 responses

Model practical

Organic analysis

Allied chemistry practical

Chemical ingredients and their functions.

Element test

Placement programme

Estimation of Ba as BaSO4

Transition Temperature

Viscosity

Phenol-NaCl Effect of Impurities

Project

Barium as barium sulfate

Estimation of Ba as BaSO4

Barium as Barium Chromate

Systematic Analysis of an Organic Compounds-I

Surface tension

Surface Tension

Introduction

Chromatography

Inorganic Qualitative Analysis-II

Single electrode potential, Verification of Onsager equation.

Qualitative analysis of an organic compound

Introduction about Disinfectants.

Systematic Analysis of an Organic Compounds-III

Determination of solubility of salts, determination of average life time and half life time

Systematic Analysis of Inorganic Salt Mixture-III

Group fixing and analyzing basic radicals

Determination of rate constant for first order and zero order reaction, determination of transition temperature of salt hydrate

Practical experiments

Phenol-water system

Systematic Analysis of an Inorganic Compounds-IV

Buspirone

pH and pOH Determination, Electronegativity measurements

Salt mixture 2

I-CIA Question paper discussed with Answers. Answer sheets distributed.

Disinfectants - Introduction.

Quinine

Transition temperature

Acid and Basic radicals

Sulphonamides

Colourimetric analysis

Benzamide, Benzaldehyde, Benzoic acid

Viscometer

SAR of Sulphonamides

Ion exchange process

Colourimetry method

Chloroquine

lon- exchange process

Reading practice

NMR problem

Phenol-Water system

Sublimation

Qualitative analysis of an organic compound

Psychoactive drugs

Steam distillation

Various electronic transition

Systematic Analysis of an organic compounds-IV

Reverse Osmosis

nitrogen cycle and nitrogen fixation

Hypnotics

Moving boundary method

Different types of disinfectants.

Systematic Analysis of an Organic Compound-V

Model Practical Exam.

Bleaching Powder - Ingredients and Preparation. Phenyle.

Phenyle - Ingredients - Preparation.

EDTA method

Unit 4 & 5 Revision.

Great orthogonality theorem

Friedal crafts acylation, factors affecting rate of reactions

Ylides types and preparation. Stabilized ylides.

Introduction about effect on polarization and acid base concept

0

Introduction of Nuclear Chemistry

I-CIA Questions from question paper were discussed with answers.

organometallic chemistry-bonding between metal and ligands

Element test

Suzuki coupling reaction

Preparation of polyethylene, PVC, PAN.

Elimination reactions

Ylides

Complex reactions

Estimation of Ba

Resonance spectroscopy

Franck condon principle and explanation

Estimation of barium as barium chromate

Gravimetric estimation of barium as barium chromate

Wittig reaction

pH and pOH Calculations, Electronegativity measurement

0

Discussed Inorganic chemistry question paper

Molecular structure

CIA QUESTIONS DISCUSSIONS

Introduction about spectroscopy

Explained the answer for the first CIA questions taken from the following topics, concentration units, Titrimetric analysis, Theories of indicators and equivalent weight.

Discussed questions given for I CIA exam.

Complex reactions

Evidences for the nature of bonding between metals and organic fragments

Nature of ligands used in inner sphere mechanism

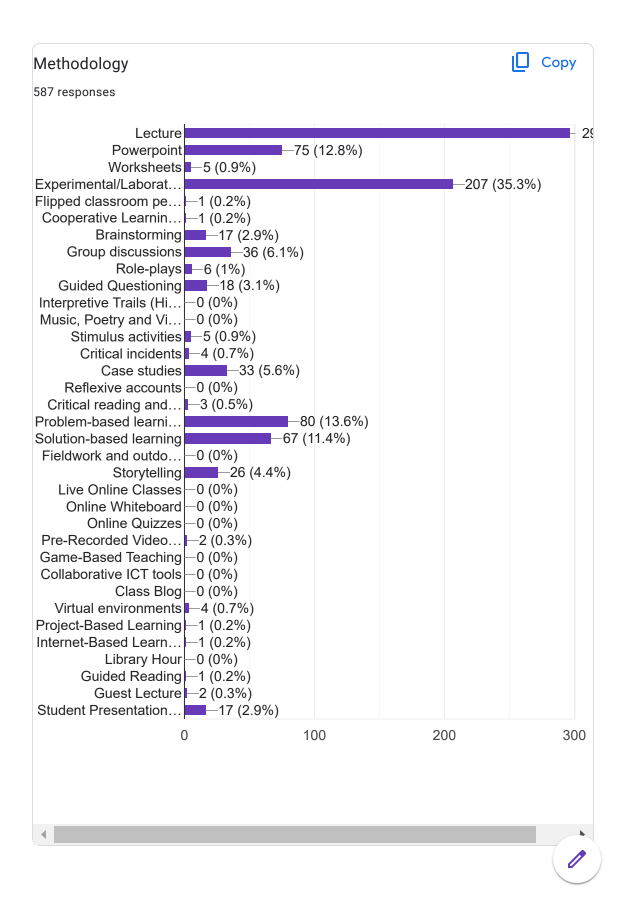
Ultra Purity and controlled impurity

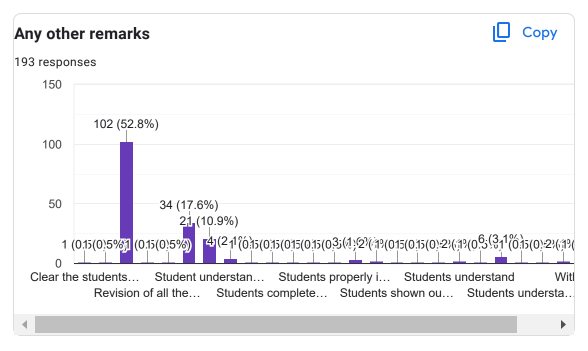
Properties of G O T

Group theory- Introduction

358 more responses are hidden







This content is neither created nor endorsed by Google. <u>Report Abuse</u> - <u>Terms of Service</u> - <u>Privacy</u> <u>Policy</u>

### **Google** Forms

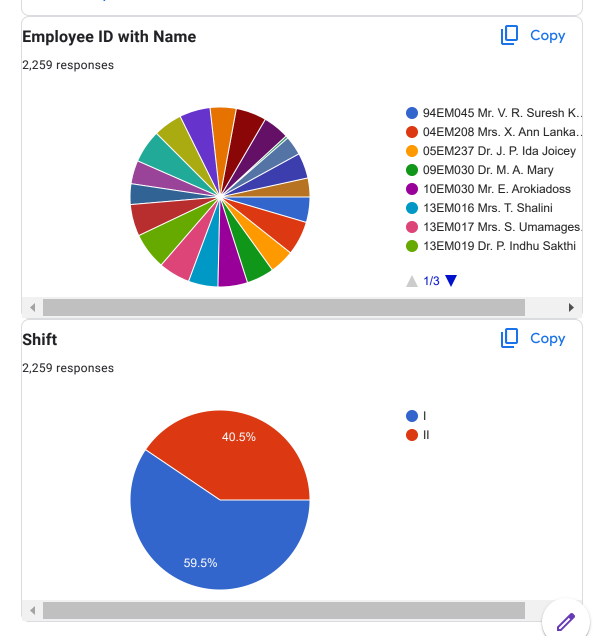




## PG & Research Department of English, St. Joseph's College of Arts and Science (Autonomous) Cuddalore - 1.

2,259 responses

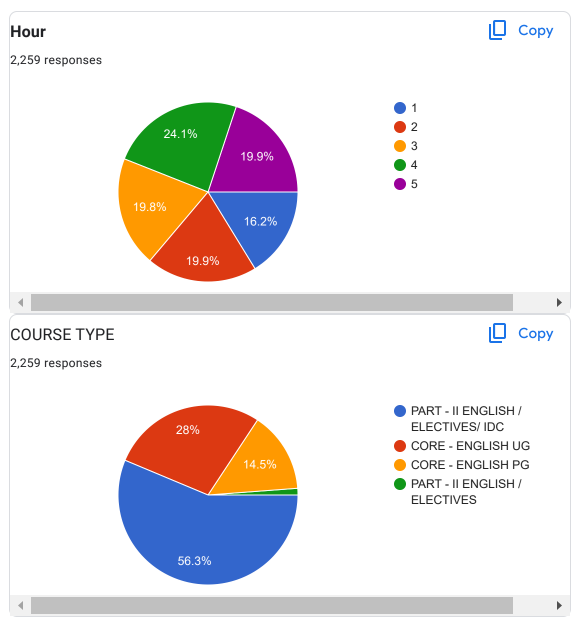
**Publish analytics** 



### Date

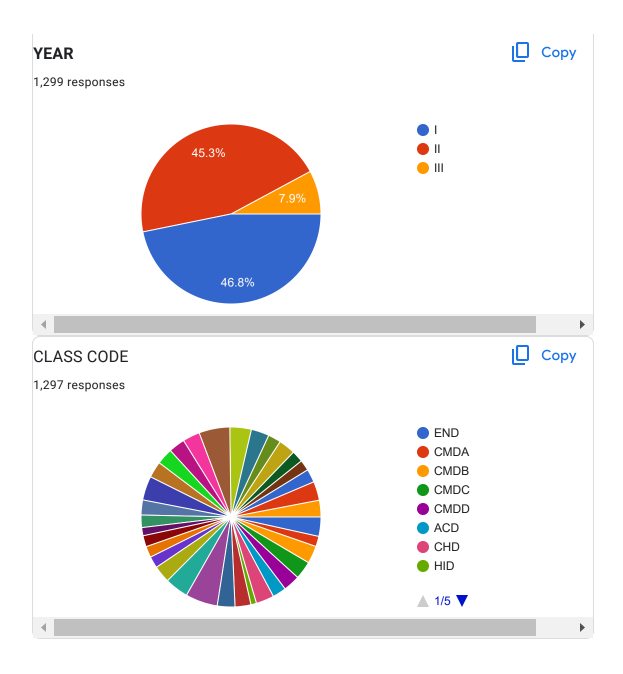
Feb 1998	<b>12</b> 2
	<b>2</b> 2 <b>11</b> 12 <b>61</b> 13 <b>74</b> 14 <b>64</b> 15 <b>62</b>
Feb 2024	16 <b>77</b> 19 <b>54</b> 20 <b>69</b> 21 <b>60</b> 22 <b>74</b> 23 <b>68</b>
	26 <b>72</b> 27 <b>61</b> 28 <b>58</b> 29 <b>58</b>
	1 82 2 4 74 5 79 6 64 7 57 8 32
Mar 2024	11 60 12 61 13 72 14 53 15 53 16 47
Wai 2024	18 19 3 20 56 21 43 22 6 25 60
	26 <b>57</b> 27 <b>47 28</b> 2
4 5 6	4 5 6 8 37 10 25 11 12 12 29
Apr 2024	13 16 14 15 28 16 31 17 28 18 30
	19 13 20 21 26
	<b>4</b> 5 <b>6 7</b> 2 <b>8</b> 5 <b>12</b> 3 <b>13</b> 2 <b>14</b> 2
May 2024	15 2 16 6 17 18 19 20 3 21 6
	22 2 25 2 28 29
Jul 2024	1 3 2 3 3 2 4 2 5 2 8 2 9 2
	10 3 11 3 12 15 18 19 2 20
Aug 2024	5
Mar 2025	16

Ø

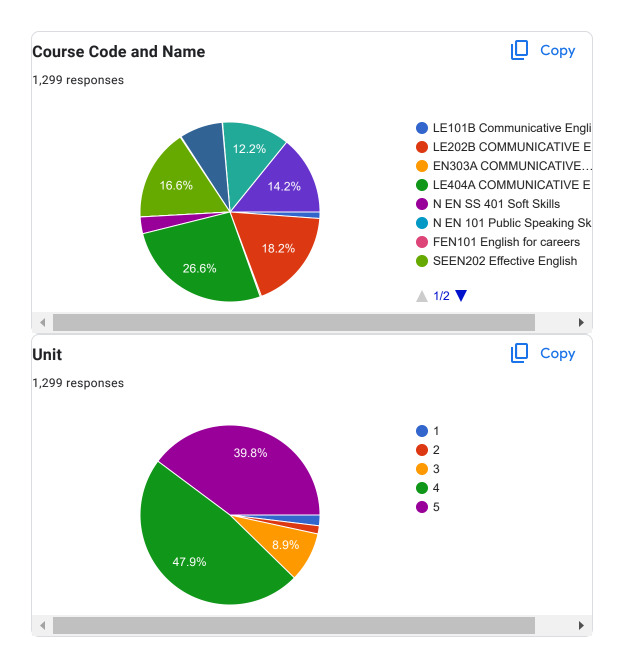


PART - II ENGLISH / ELECTIVES/ IDC









# Subject handled (write broad unit/topic title) 1,216 responses Effective English Revision TECH EMPOWERMENT English training Communicative English Hamlet As you like it Noun Past and future tense Communicative English II J.R.D's words of inspiration to sudha murthy Speaking Novel Group Discussion Communicative English IV reading skills COMMUNICATIVE ENGLISH - IV Homophones

The Count of Monte Cristo

Debate

As you like it

Kiran Bedi

Personal details

Novel

If poem

Paragraph writing

Paragraph writing

Count of Monte cristo

Negotiation

Hamlet

Writing minutes of meeting

Situational Speaking

Noun

Communicative English IV

0

Revision

Writing

reading skills

Count of Monte Cristo

Formation of attitude

Poem If

Past future tense

Group Discussion

Adjectives and Adverbs

Group discussion

Adjective

Unit IV

speaking skills

speaking skills

writing skills

Count of Monte cristo

If poem

Negotiation

Paragraph Writing

Group discussion

Communicative English II

0

Book review

Simple compound complex

Drama

listening skills

Speaking

Reading

Homophones

Past tense and future tense

Past and future tense

The Count of Monte Cristo

Module 3

Book review

Public Speaking

Noun and it's cases

Resume

Kiran bedi

Personal details

Adjective and adverbs

Adjective and adverb

Complex sentences

**Complex Sentence** 

reading

the count of monte cristo

Past tense and future tense

Booking Hotel Accommodation

past and future sentence

count of monte cristo

Components of attitude

Past and future

Paragraphs

Writing minutes of meeting

Functions of attitude

**Booking Hotel Accommodation** 

Module 4

Interview Skills

The count of monte cristo

0

Kiran Bedi

**Book Review** 

Kiren bedi

Poem

Unit 4

Adjectives and Adverbs

Resume

Listening

Biography

past and future tense

455 more responses are hidden



### Specific subject/topic handled (write a line or two describing)

1,299 responses

Revision

Revision

J.R.D's words of inspiration to sudha murthy

The Count of Monte Cristo

Seminar Presentation by Students

Types of paragraph

Group Discussion

Homophones

Booking hotel accommodation

the count of monte cristo

Adjective

Noun

Test

The Count of Monte Cristo

Uses of adjective and adverbs

Hamlet

SITUATIONAL SPEAKING

Concept of past and future tense

Homophones

Past and Future Tense

Sentence formation

Noun and it's cases

Adjectives and adverbs

Discussion

Adjective and Adverb

Simple compound complex

Types of Group Discussion

Essay

Noun

Cover letter

Writing review of books

Count of Monte Cristo

Complex sentences

PUBLIC SPEAKING

group discussions

0

REVISION

#### HAMLET

Complex sentence

Introduction

Basic information about the author

Anatomy of minutes

Book report

Introduction

How to write personal details

Cases

Conclusion

How to introduce ourself

Patterns of love

Kiren bedi

Kiran Bedi

Paragraph writing

Future Tense

Homonyms and similar words

0

Noun and Case

Making Appointments

Cancelling and Rescheduling appointments

Adjectives and Adverbs

Noun as a subject and object

negotiations

making appointments

cancelling appointments

writing review of books

Debate

adjectives and adverbs

INTERVIEW SKILLS

THE COUNT OF MONTE CRISTO

Test and revision

test

Homophones difference

Introduction about the author

Derivation of past and future tense

Differentiating regular and irregular verbs

0

4

Author introduction

#### Future tense

Author Introduction

Definitions and examples

Hints for paragraph writing

Hints for writing paragraph

asking students to create past and future sentences

Gentleman Qualities

Analysis of the poem

Leadership Qualities

Usage of past and future tense in daily conversations

Structure of paragraphs

Noun and it's cases

revision

Communicative with two or more parties

Types & Features

Noun - Roles and it's functions

Applying for jobs and preparing resume

0

Completed the play

If poem and critical analysis

Characteristics of attitude

Cases of noun

Role and functions of noun in a sentence

Noun cases revision

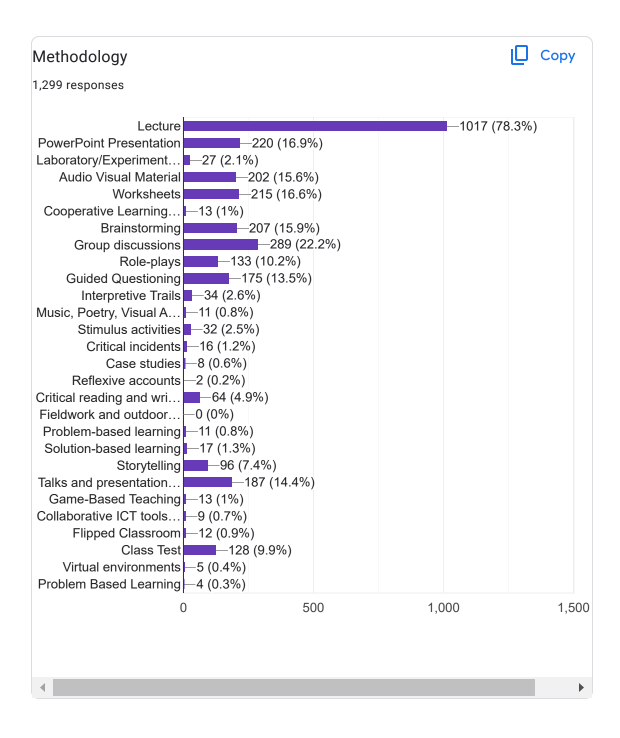
Do's & Dont's

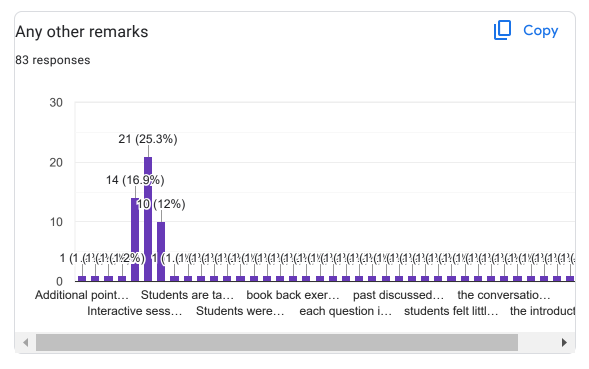
Hamlet

Adverb

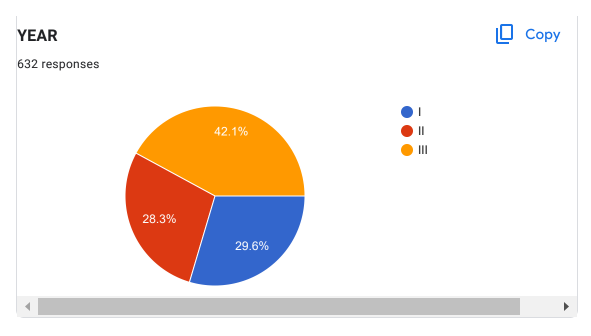
885 more responses are hidden



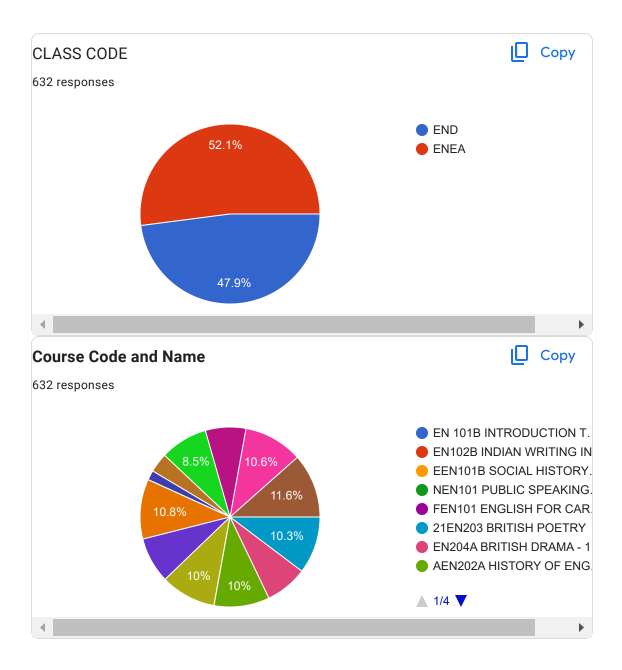




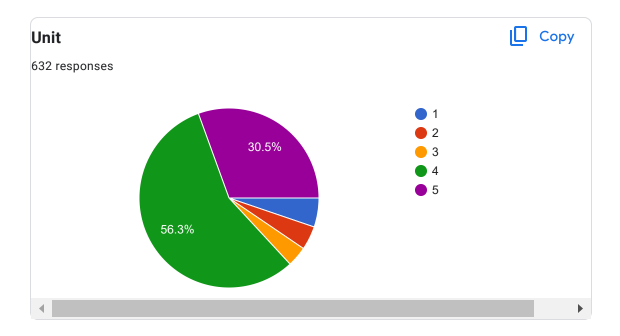
## CORE UG













# Subject handled (write broad unit/topic title)

590 responses

**BRITISH PROSE** 

Rivals

Women's Writing

TAR BABY

History of English Literature

Literary Criticism

WOMEN'S WRITING

British Drama II

Morphology

Revision

Journalism

Ladies Coupe

Report writing

THE LADIES COUPE

4

One Hundred Years of Solitude

One Hundred years of Solitude

Lady Windermere's Fan

One hundred years of solitude

She Stoops to Conquer

Anthem for Doomed Youth

HISTORY OF ENGLISH LITERATURE

Word Formation

The Play Boy of the Western World

Post Modern Fiction

Giles Goat Boy

Ladywindermere's Fan

Mass media

Unit IV

Unit V

Word formation

Ode to Nightingale

Report Writing

Lady of Shallot

electronic media

Journalism and mass communication

## Wordsworth

Blessed Damozel

Word Formation

One Hundred Years of Solitude

The Grave

20th century British poetry

Semantic Structure

British Drama II

freelance journalism

internet and journalism

Functions of Criticism

Unit 4

She stoops to conquer

Reporter

God's grandeur

T.S Eliot

The Play Boy of the Western World

1

Profession of women

Project

#### Revision

5

Components of Semantic Structure

Bernard Shaw

Lady windermers Fan

Samuel Beckett

Semantics

She stoops to conquered

Name of the Rose

LADIES COUPE

Report writing

**Report Writing** 

Kubla Khan

Ode to Westwind

G. M. Hopkins

God's Grandeur

Unit 4 full

Tolerance

HISTORY OF ENGLISH LITERATURE

#### wilfred owen

The History of English Literature

Wordsworth

Function of Criticism

Mathew Arnold - The Study of Poetry

The Cenci

Unit- 4- Romanticism - Worthworth

Yes

Romantic Age in English literature

Methodology

Gk chesterton

One hundred years of Solitude (novel)

Man in black

Literary Criticism

Victorian Age( Robert Browning)

0

British Prose

Rival

The Reporter

Criticism

Post Modernism

Gk Chesterton's What I found in my pocket

The Family Reunion by T.S.Eliot

The man in black

Teaching Research Methodology

Introduction to G.k.Chesterton's essay

Women's Writing

184 more responses are hidden



# **Specific subject/topic handled (write a line or two)** 632 responses Revision

REVISION

Introduction

Seminar

Line explanation

Functions of Criticism

Giles Goat Boy

THE GRAVE

Functions of Criticism

Parents and children

Family Reunion

Act 3

Tar Baby

She Stoops to Conquer

Summary

WHAT I FOUND IN MY POCKET

TOLERANCE

ALL ABOUT OURSELVES

Act 1

Act 4

All about ourself

Characters discussion

Freelance journalist

One Hundred Years of Solitude

Writing for radio and television

Coleridge

A DEVOTED SON

writing for magazines

internet and journalism

ON THE TRAGEDIES OF SHAKESPEARE

1

Rival

Completed the essay

Definition and it's types

What I found in my pocket

Function of Criticism

Act I & II

Conclusion Analysis Themes Introduction Structural criticism Act 5 One Hundred years of Solitude Types One hundred years of solitude One Hundred Years of Solitude The Play Boy of the Western World Summary Discussion Ladywindermere's Fan word formation Characters Discussion Name of the Rose Radio Jane Austen Word Formation

Lady windermere's Fan

Discussion

Other correspondents

Word formation

Short answers

REVISION

radio journalism

T.S. Eliot Intro

Works cited

PROFESSION FOR WOMEN

PROFESSION FOR WOMEN

Writing Conclusion

structure of words

The play boy of the western world by J.M.Synge

Author introduction - J.M.Synge

Discussed the general characteristics of the Romantic period

0

Romantic Period Poet

Introduction about TS Eliot

Touchstone Method was elaborated.

Character Sketch

Introduction on Romantic Movement and it's impact in literature.

Discussed the features of the Romantic Age

Drama

Ladies Coupe by Anita Nair

Intend/ line spacing

Discussion about morpheme

An introduction to GK Chesterton

Who is a reporter

Theme relationship between reality and fantasy

Introduction to historical background

Introduction about Oliver goldsmith

Background of Modern Criticism

Style & Features of his writings as a poet & Dramatist

Introduction on Romantic writes

Introduction of the Ladies Coupe

On the tragedy of Shakespeare by Charles Lamb

0

Roles and responsibilities of a Reporter

Literary criticism 20th century

#### D G Rossetti

The protogonist searches answer to her questions

One Hundred Years of Solitude (Author & Topic Introduction)

D. G. Rossetti

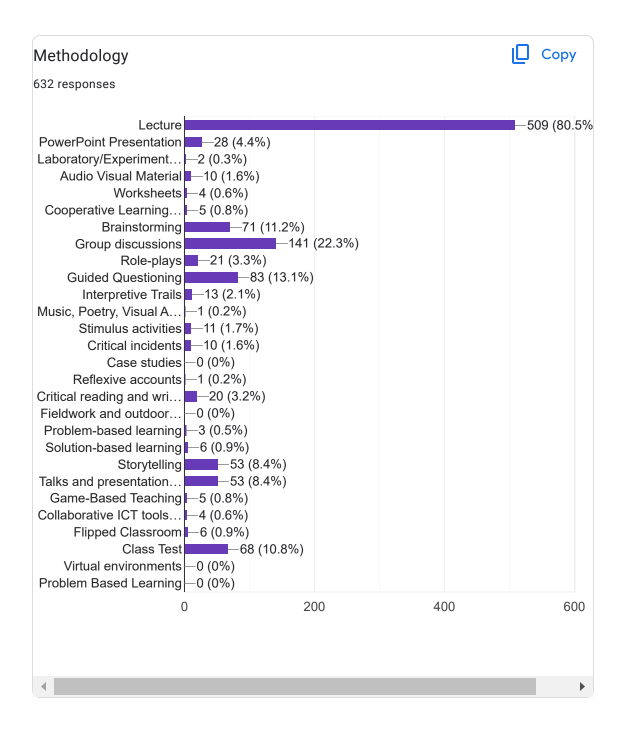
Who is a reporter and his responsibilities

Oliver goldsmith life style

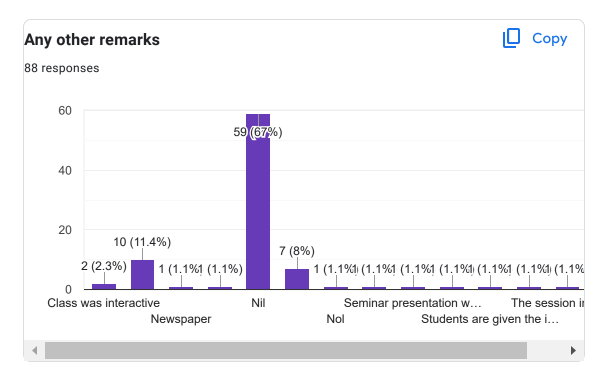
Writing and writing style

361 more responses are hidden

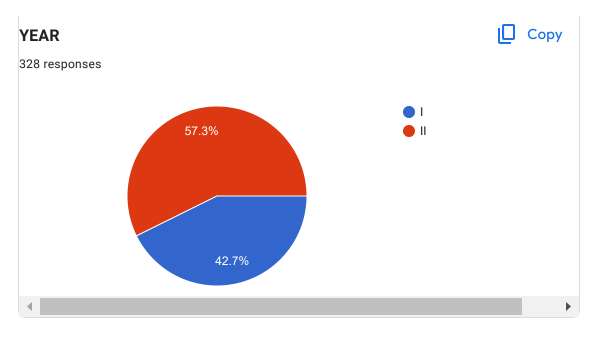


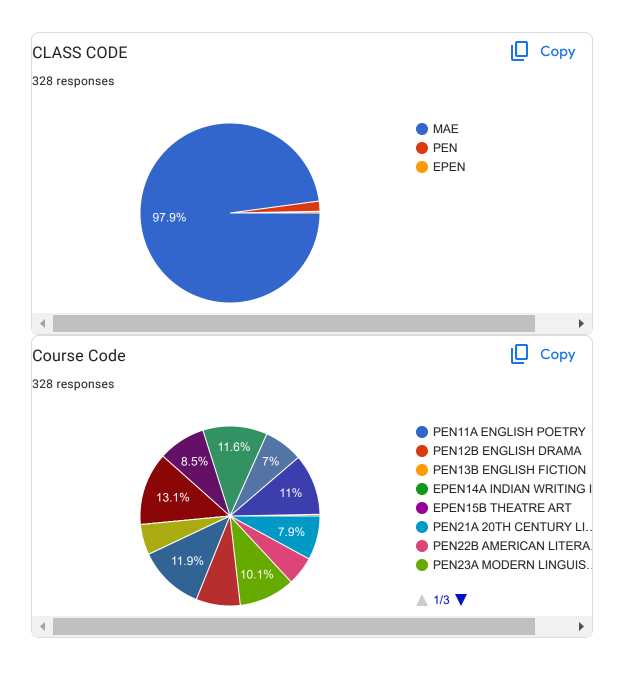




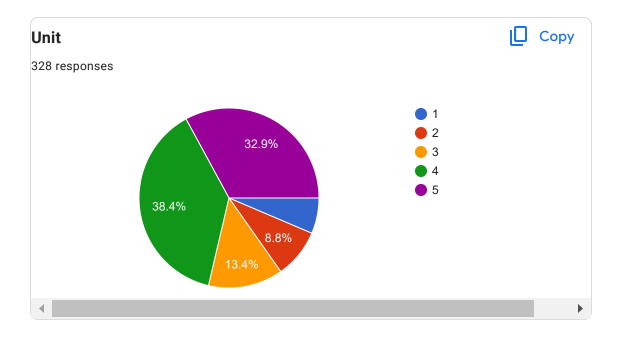


CORE PG











# Subject handled (write broad unit/topic title)

328 responses

Revision

Advanced Academic Writing

#### MODERN LINGUISTICS AND STYLISTICS

Stylistics

One Hundred years of Solitude

Tension in Poetry

Testing and Evaluation

Curriculum Designing

Post Modern Literature

Preface to Shakespeare

Mrs. Dalloway

Poetry

**Teaching Skills** 

Unit V Novel

Tradition and Individual Talent

civil disobedience

Waiting for Godot

# Preface to Lyrical Ballads

Art as a Technique

Modern Linguistics and Stylistics

Son's and Lovers

Unit V Novel

Project

Project Paper

Two Cultures

Modern Criticism

Post modern Literature

Comparing Literature

Quotation

Childhood's End

Unit V - novel

Prose detailed

Art of Fiction

Unit V

Aspects of the Novel

0

Novel

#### Drama

Waiting for Godot

English Language Teaching

#### NEW LITERATURES

To compare two novels

American Literature

Mrs.Dalloway (Novel) by Virginia Woolf

Transcendentalism

Comparing two novels

Comparing novels

Works Cited Methodology

Thanatology

In a Bamboo grove

Bibliography

T. S. Eliot

Annotated Bibliography

In the Grove

Mrs Dalloway

Writing Process and Synthesis

## Formatting

Writing Process and Synthesising

Unit -I Irving Layton - Shakespeare

Abstract / chapters

Post modernism

Test and Evaluation

Teaching of LSRW Skills

Chapter Writing

Expressionism & Impressionism

Project guidance

Seminar topics allotted

Comparing two different writers and their works

0

Epoch in comparative Literature

Archetypal Criticism

Postmodern Literature

Critical theory

Project front pages

Formalist Criticism

Epoch

## Plagiarism

Research Methodology

20th century literature

Epich, Period, Generation

Criticism of literary works

Review of Literature

Final submission of project

Reference skills

Borges and I

Unit 5 study skill

Methodology

Aspects of Novel

Variation theory

Rhetoric

Citations

Post modern literature

Class test

Curriculum Designing Testing and Evaluvation

0

Speaking for academic purposes

Study skills

Unit V

Literary Criticism

Comparative Literature

Comparing two writers

Unit IV

Novel and drama

78 more responses are hidden



# Specific subject/sub-topic handled (write a line or two)

328 responses

Revision

Introduction

Bapsi Sidhwa's Ice Candy Man

Salman Rushdie' s Midnight's Children

Correction

Approaches and Methods

The Castle of Crossed Destinies

Plagiarism

Listening Skills

REVISION

Bibliography

Problems of stylistics

Kinds of Syllabus

Types of Tests

Seminar

**Classical unities** 

Problems of rhetoric

#### Summary

Analysing poem stylistically

Analysing sample poem stylistically

Revision

Margret Atwood's Survival

Irving Layton's Shakespeare

Sons and Lovers

English Language Teaching

transcendentalism

English for Specific purpose

RHETORIC

**Curriculum Designing** 

Unit -2 Poem - Noosing of the Sun God - Jessie Mackay

Citation of online sources

Table of Contents (Certification/Abstract/Acknowledgement)

0

Customs & Culture of British people

William Wordsworth and the main ideas

Indian novel with American novel

Civil Disobedience

**Bibliography Introduction** 

What is Stylistics

Theme of Virginia Woolf's Writing, gender relations, class hierarchy and the consequences of war

American writers of Transcendentalism

Classical unities

Hawthorne's "Scarlet Letter"

Bibliography - exercise

Short answers

Cultural differences

Different methodology (Primary/ Secondary Sources)

**Bibliography Exercises Test** 

Problem of stylistics

Introduction & concepts

First three testimonies inquired by the magistrate

Work cited Exercise

Culturally Transmission between the scientists and literary writers

0

Techniques and Design

Tradition and Individual Talent

Annotated Bibliography Introduction

## Annotated Bibliography

Annotated Bibliography Revision

Works cited

Testimonies of next two characters

About the author

Characters Discussion

Parenthetical Documentation

Tools of Evaluation

Author Introduction

Characteristics of Good English Test

Chapter 1

Chapter 2

Types of Evaluation

Double line spacing/ Intending half inch for beginning paragraph

0

Chapters 3&4

A detailed poem on legacy of Shakespeare

Procedure of writing abstract

Types of Achievement test

Lecture

Construction of a Good Test

Post modernism as a Beginning theory

Written Test and Construction of a Good Test

Characteristics of Good Test

Beginning statement & Content

Chapters 11 & 12

Chapters 13 & 14

Chapters 15 & 16

Seminars

Art of reality / artist inner feeling / spontaneous Painting

0

Plagiarism awareness

How to compare two different writers

Bharathidasan and Burns

Henry James

Detailed explanation with examples

Northrop Frye

Stylistic analysis of poem

Lear by Edward Bond

Analysis

Chapters 17&18

Listening skills

Modern Criticism and Henry James

Correction of abstract

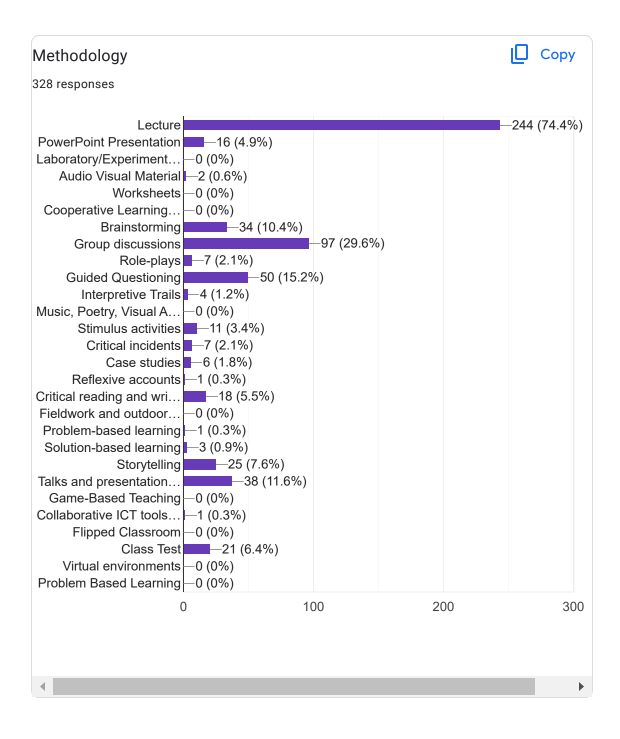
Four approaches to literary criticism

Aspects, period, generation

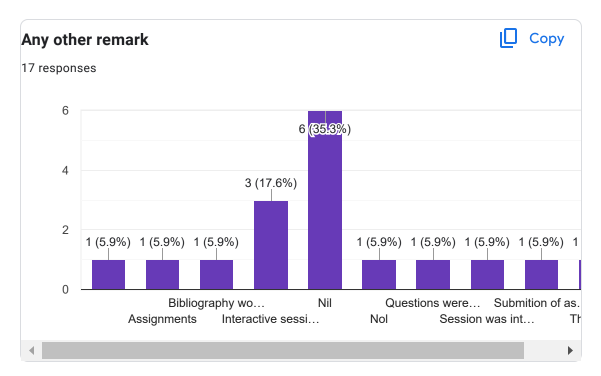
Soft copy for correction

162 more responses are hidden







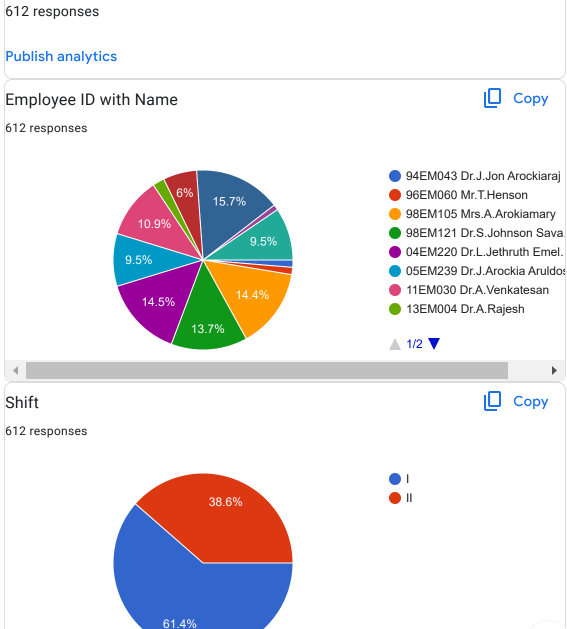


This content is neither created nor endorsed by Google. <u>Report Abuse</u> - <u>Terms of Service</u> - <u>Privacy</u> <u>Policy</u>

# Google Forms



# PG & Research Department of Mathematics, St.Joseph's college of Arts & Science (Autonomous), Cuddalore-1.

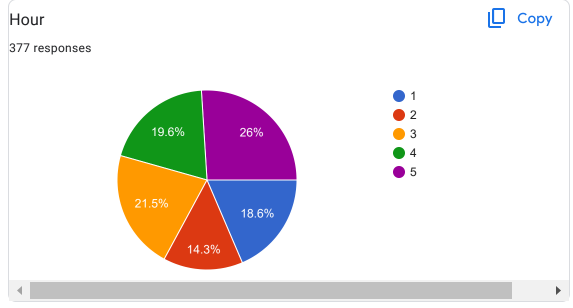


### Shift I

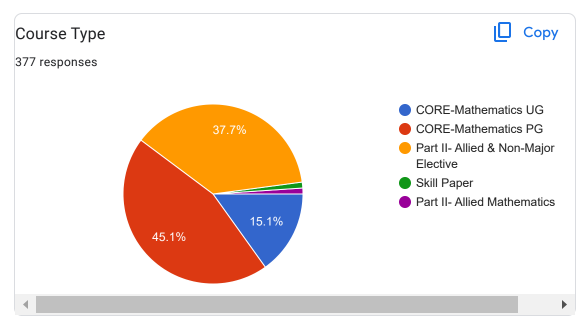
### Date

377 responses

	<b>12 8</b> 13 <b>20</b> 14 <b>17</b> 15 <b>19</b> 16 <b>17</b> 19 <b>19</b>
Feb 2024	20 14 21 15 22 14 23 12 26 14 27 18
	28 12 29 14
	1 17 4 13 5 17 6 12 7 13 8 7
Mar 2024	11 13 12 6 13 10 14 9 15 8 16 9
	20 9 21 7 25 5 26 5 27 2
Apr 2024	10 15





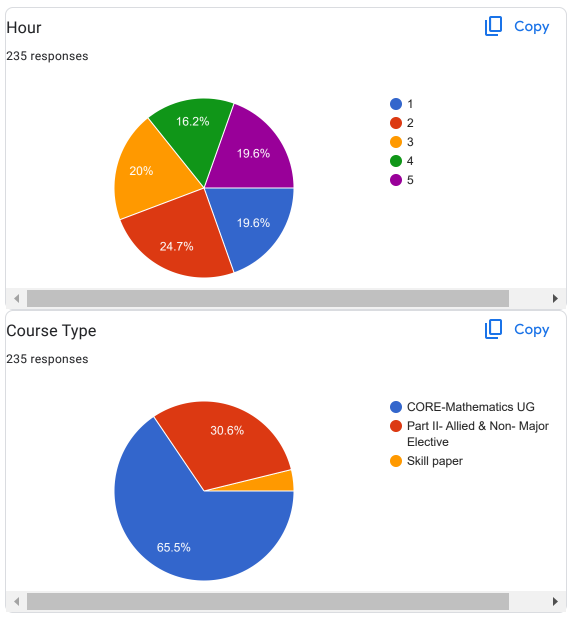


Shift II

D	ate	

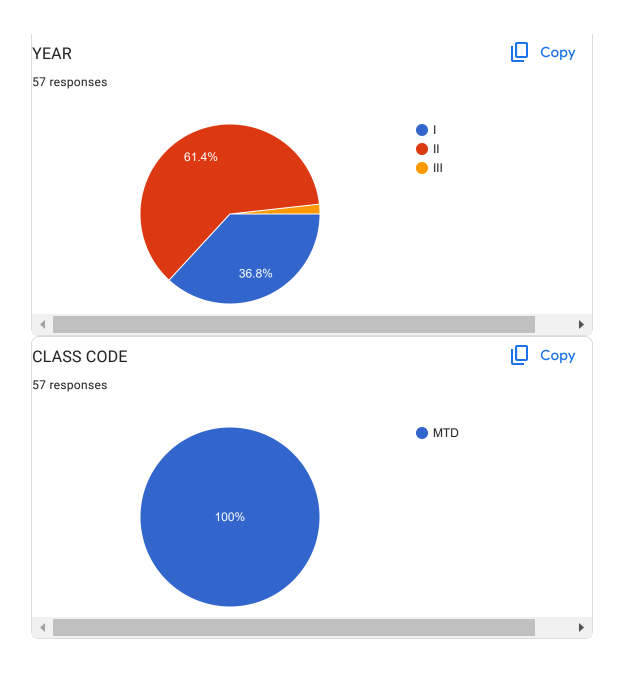
Date	
235 responses	
	13 <b>12</b> 14 <b>15</b> 15 <b>11 16</b> 4 19 <b>11 20</b> 5
Feb 2024	21 7 22 5 23 7 26 10 27 16 28 10
	29 8
	1 9 4 12 5 10 6 14 7 8 8 3 11 8
Mar 2024	12 4 13 4 14 3 15 5 16 6 20 7
	21 6 25 5 26 5 27 4
Apr 2024	8



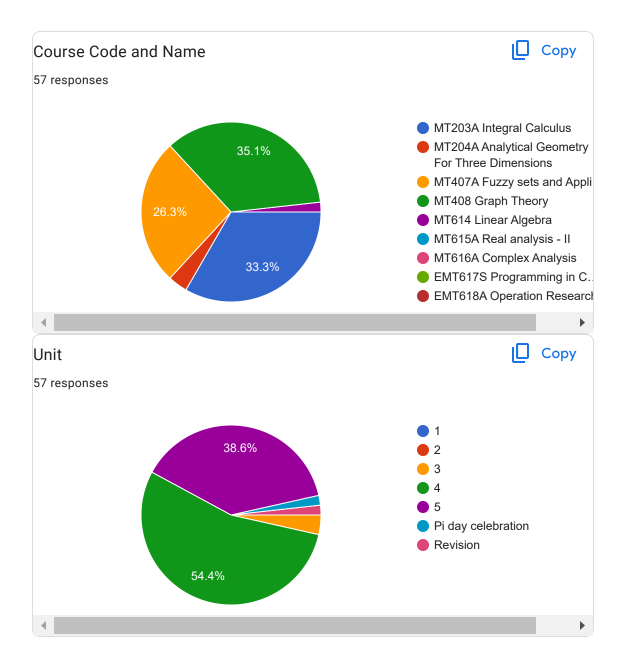


CORE UG Shift I











#### Specific subject/topic handled (write a line or two)

57 responses

Beta Gamma function

Problems on Beta function

Problems on Beta and Gamma function

Linguistic hedges

Euler Graph - Introduction

Composition of fuzzy sets

Eulerian graph - Theorem

Fuzzy relations

Hamilton graph

The equation of sphere and to find its centre and radius

Euler Graph and Hamilton graph

Fuzzy relations

Hamilton graph and closure of G

projections

Relation between Beta and Gamma function

Relational join

Theorem on Hamiltonian graph

Properties of relational join

Volume of solid using triple integral

Tree and centre of a tree

Composition of fuzzy relations

Volume of solid using triple integral.

Properties of fuzzy relations

Tree and centre of a tree-Theorems

Test conducted

Transitive closure

Planar graph

Transitive closure

Planar graph -Euler theorem

Area in polar coordinates.

Revised unit 4

Compatibility relations

Planar graph

Integration using Trapezoidal rule.

Dual graph

The equation of the tangent plane to the sphere - Problems

#### Colorability

Fuzzy connectives

Application of Geometry calculus

Vertex colouring

Applications of Calculus

Matrices

Coloring

Simpson's one third rule

Fuzzy propositions

University n colourable

Simpson's one third rule.

Edge Colouring

Poster presentation

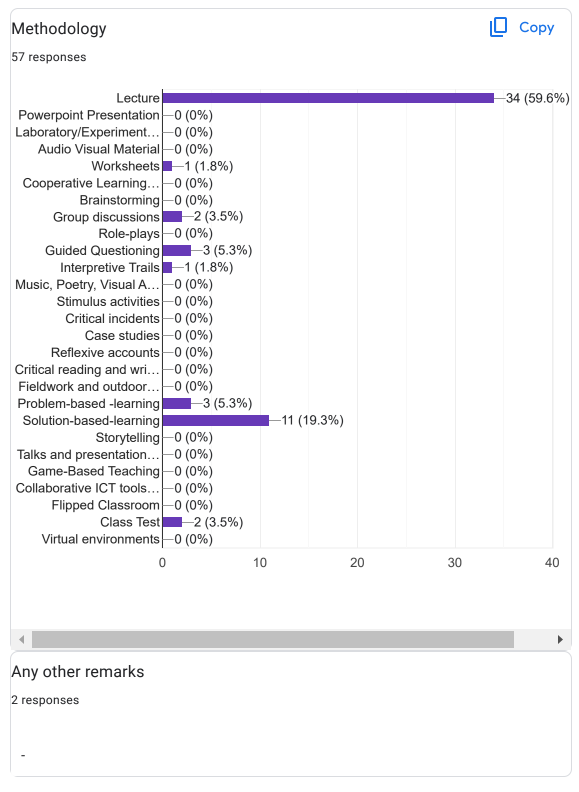
Unit -4

Simpson's three-eigth's rule

**General Applications** 

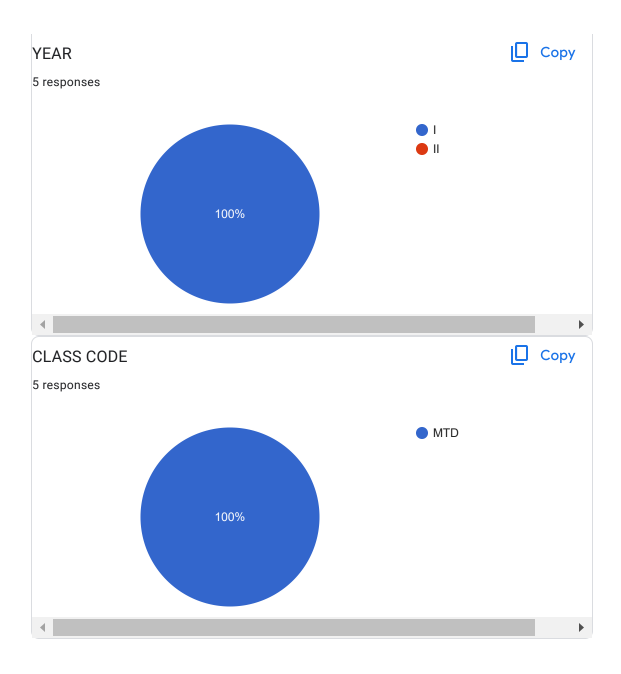
Trapezoidal rule and Simpson's rules



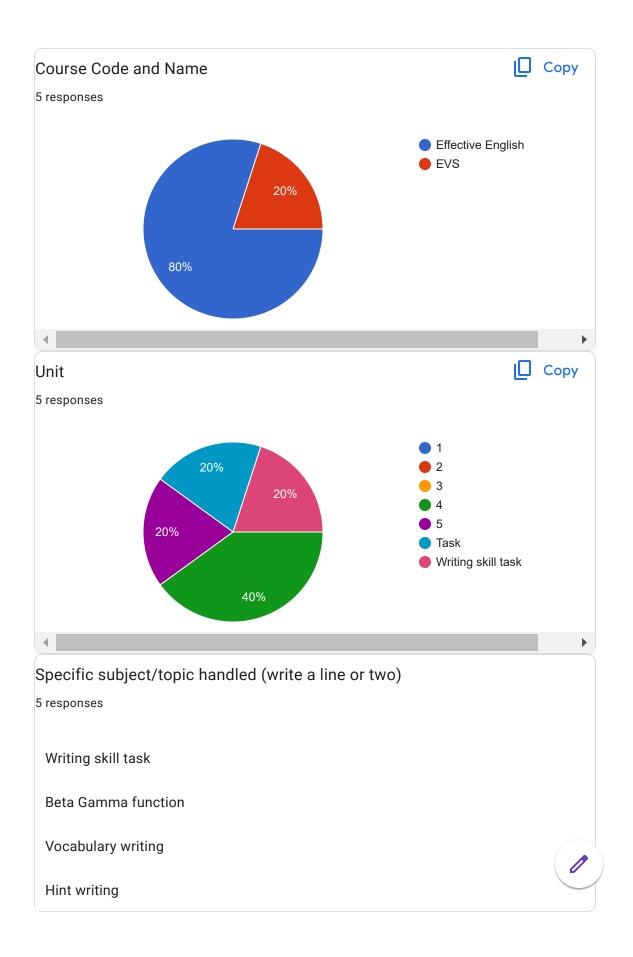


Skill paper Shift I



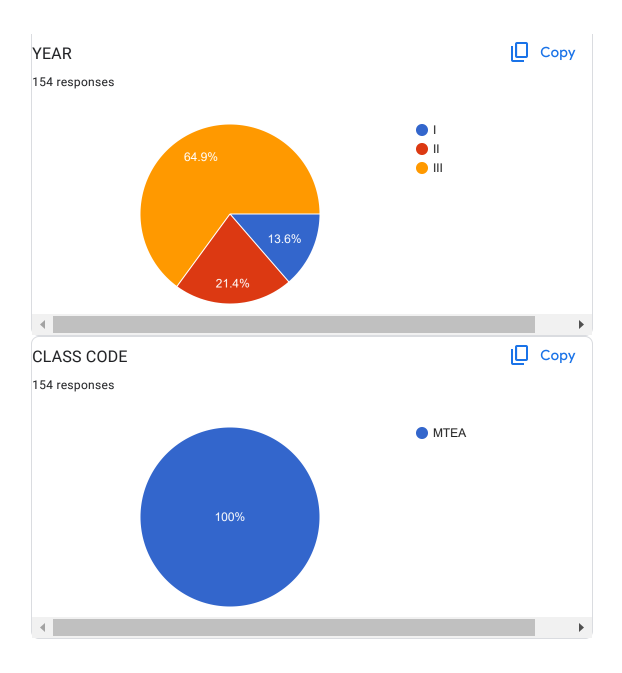




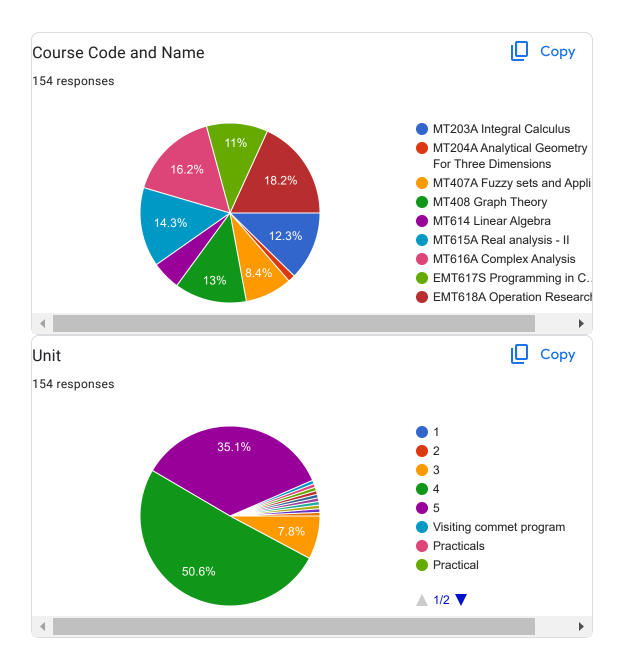


/lethodology			Ц Сору
responses			
Lecture	—1 (20%)		
Powerpoint Presentation -0 (0%)			
_aboratory/Experiment0 (0%)			
Audio Visual Material	—1 (20%)		
Worksheets	—1 (20%)		
Cooperative Learning0 (0%)			
Brainstorming 0 (0%)			
Group discussions $-0$ (0%)			
Role-plays – 0 (0%)			
Guided Questioning —0 (0%)			
Interpretive Trails —0 (0%)			
Music, Poetry, Visual A… —0 (0%)			
Stimulus activities —0 (0%)			
Critical incidents –0 (0%)			
Case studies —0 (0%)			
Reflexive accounts –0 (0%)			
Critical reading and wri…			
Fieldwork and outdoor0 (0%)			
Problem-based -learning -0 (0%)			
Solution-based-learning 0 (0%)			
Storytelling 0 (0%)			
Talks and presentation—0 (0%)			
Game-Based Teaching—0 (0%)			
Collaborative ICT tools…—0 (0%)			
Flipped Classroom—0 (0%)			
Class Test—0 (0%)			
Virtual environments -0 (0%)			
0	1	2	3
•			
Any other remarks			
response			

CORE UG Shift II







# Specific subject/topic handled (write a line or two) 154 responses LPP Sequencing Model L hospitals rule Exercise problem

Formatted input

Inner product space

C practicals

Assignment Model

Sequencing Model

Improper integral of second kind

Lab

C language practicals

Fuzzy inference

Decision making and branching

Practical

Applications of Multiple integrals

Euler Graph -Introduction, Definition

Modi method

Composition

Law of mean theorem

Taylor's theorem, examples

Mod methods

Fundamental theorem of calculus

Isolated singularity, examples

Transformation

Problems in Triple Integration

Fuzzy relations

Eulerian graph and Theta graph

Exercise problem

Second fundamental theorem of calculus

Slip test

Hamilton graph

Uniqueness of Taylor's theorem

Fuzzy logic

Inner product space

Application of integration

Unbalanced transportation problem

Hamilton graph and closure of G

Isolated singularity, examples.

Maximization problem

Hamilton graph and tree

Residues

cylindrical extensions

Beta function

Assignment Model

Beta and Gamma function

Cauchy's residue theorem

Tree

Relation between Beta and Gamma function

Residue at infinity

Visited the commet program

Tree and centre of a tree

The three types of isolated singular points.

Max-min composition

Definite integrals by using Gamma Functions.

Travelling sales man problem

Zeros of analytic functions

Plane and planar graph

Test conducted

Improper integral second kind

Properties of max-min composition

Decision making

Residues at poles, examples

Planar graph

Gram Schmith theorem

Equivalence relations

Another dublication formula for Beta and Gamma function

Problems in improper integral

Zeros and poles.

Problems related to Applications of gamma functions

0

Multiple integration

Taylors formula

Planar graph -Euler theorem

Formatted input

Taylors formula with integral form of remainder

Formatted output

Linear transformation

Fuzzy relations

Euler formula for planar graph

To find Volume for sphere, hemisphere, solid sphere

Sequencing, graph

Taylors series with Cauchy form of remainder

Test in 5th unit

Planar graph and Dual of a planar graph

The transformation w=1/z.

Problem in Beta function

Volumes in Triple integrals.

Sequencing graph

Matrices

Problems in Taylors formula

Colorability

Linear fractional transformation.

0

Fuzzy quantifier

#### Matrices

Linear programming Problem

Linear fractional transformation

Vertex colouring

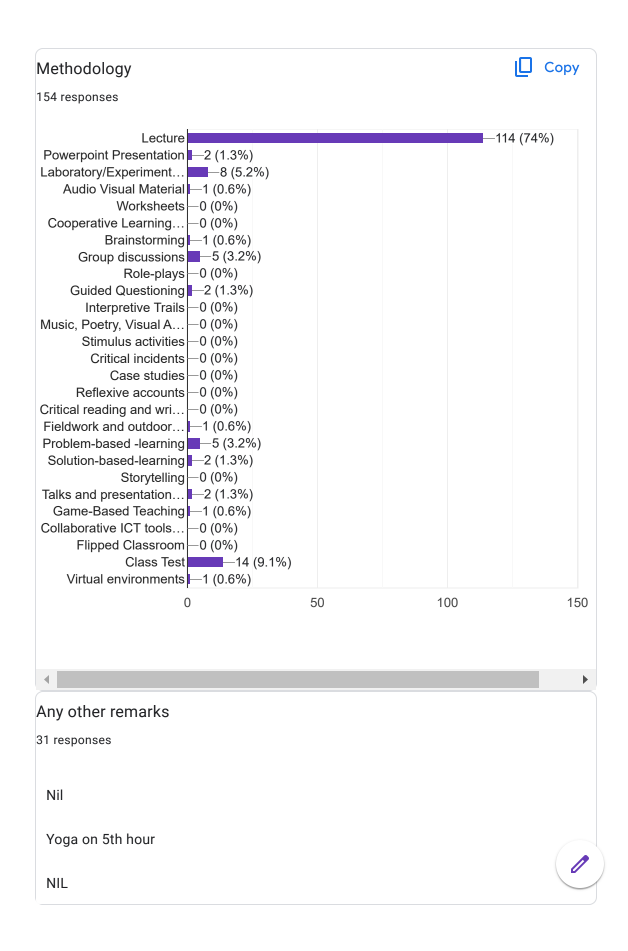
Yaga

Tangent sphere

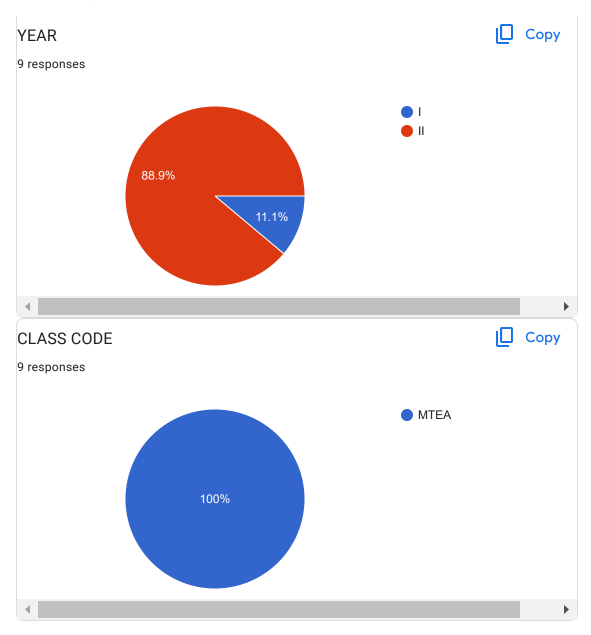
Yoga class

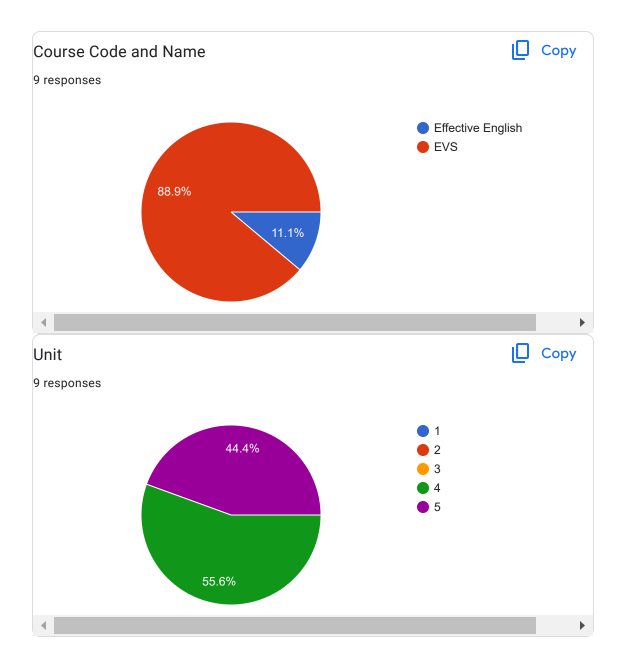
33 more responses are hidden





Skill Paper Shift II







## Specific subject/topic handled (write a line or two)

9 responses

Water Pollution

Pollution

Water conservation

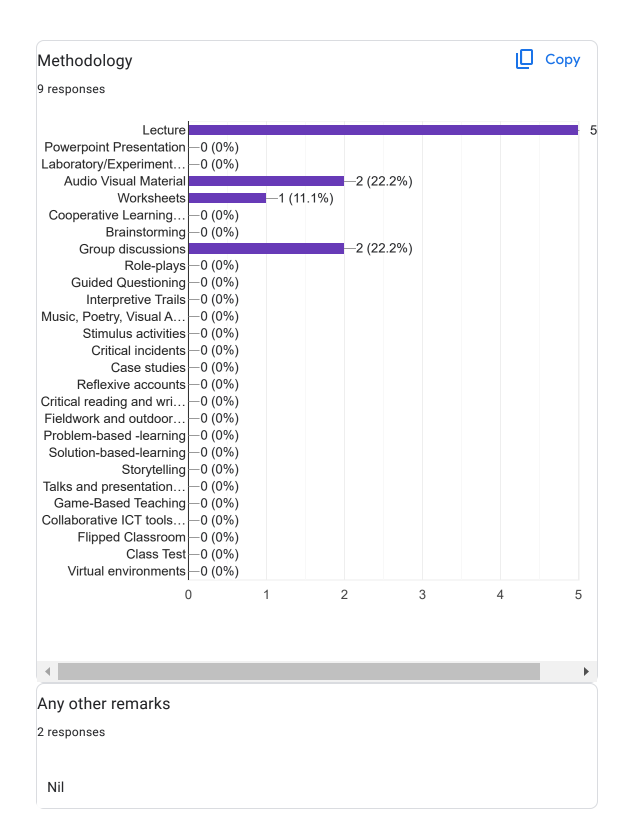
Listening skill

Watershed management, environment ethics

Climate change,Acid rain

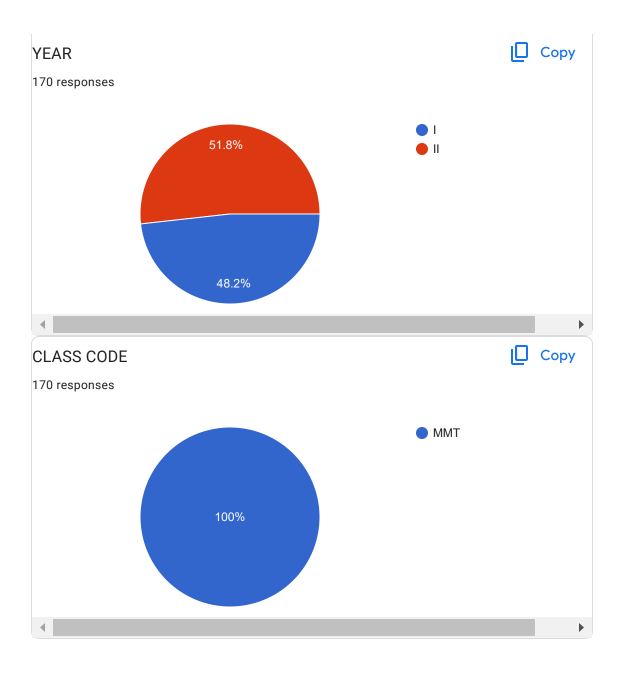
Yoga class

Forest conservation act1980, Environment and health.

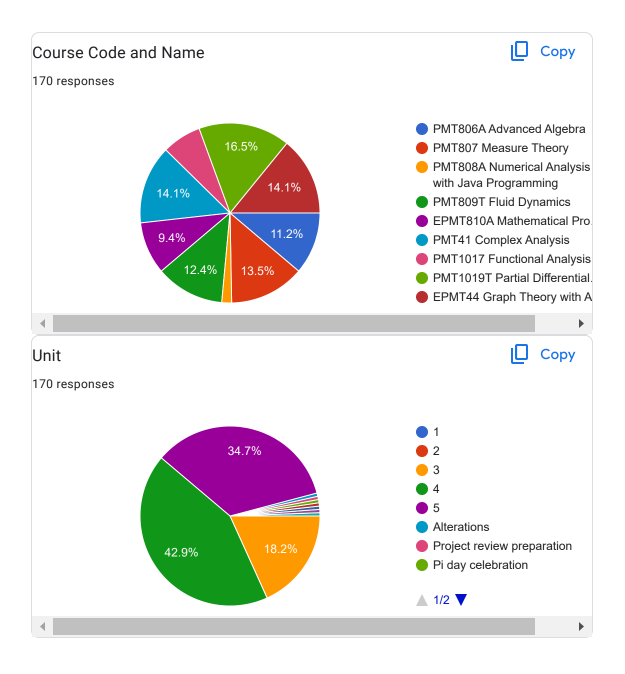


CORE PG











# Specific subject/topic handled (write a line or two)

170 responses

Seminar

Properties of elliptic function

Hilbert spaces

Edge Colouring

Hahn decomposition theorem

Basic feasible solutions

Revised simplex method

Chromatic polynomial

Revision

Mean value theorem

Canonical and standard form of LP

EDGE COLOURING

Roots of Polynomial

Mean Value theorem

Derivatives

Partial differential equation

Sources, sinks and doubles

Applications in Hilbert spaces y

Edge Colouring -Definition and examples

Simplex methods

Measure integration

Behaviour at an angle

Drichilet problem

Measure spaces

Schwartz Christofel formula

Open mapping theorem

Hilbert spaces concept

More about Roots

Problems in doublets

Canonical form of LP problem

Mapping on a rectangle.

Partial Differential Equations

Dirichlet problem for circle

Standard form of LP problem

They are attending IIDC program

Conducted a lecture on chat GPT and AI tools for smart presentation

Roots of a polynomials of order p

Examples on Hilbert spaces

Problems with spaces

Properties in simple sources

Dirichlet exterior problem

Attended Ph. D viva voice examination

F(a,b)=F(c)

Axis symmetric flow

Theorem related to Hilbert space

Standard form of LP

Linear pde

Examples for mapping on a rectangle.

Pratical

slack and surplus variable

Axis symmetric Flow

Reimann method

Galois theory

Elements of Galois theory

0

Signed measure

Vizing Theorem in edge Colouring Occurrence of diffusion equation A Closer look at harmonic functions Order of Galois group Time table problem using edge colour Basic and non basic feasible solutions Image in a rigid infinite plane Theorem d on complete measure Diffusion Equation Functions with the mean-value property. Matching and related theorems Harnack's principle. Image in a rigid infinite plane. Problems in image in a rigid infinite plane. Fundamental theorem of Galois group Solutions are degenerate Application of edge Colouring in the Time Table problem Line graph and independent set and coverings set Measure and integral

Reduce the feasible solution of basic feasible solutions

Two dimensional flow

Spectral theorem.

Fundamental theorem of Galois theory

Stream function & Complex potential for Two dimensional flow.

Fourier development

Ramsey number

Reducing the basic feasible solutions

Jordon decomposition theorem

Continuation theorem of jordon

Period module, Discrete module theorem.

Ramsey number - Theorem

Determinant in vector space

Line doublets & Line vortices

Unimodular transformation.

Radon theorem

Theorem on Ramsey number

Definitions

Lebeque decomposition theorem

Improve the basic feasible solutions

Vertex colouring

Slip test for unit 4

Properties of elliptic function.

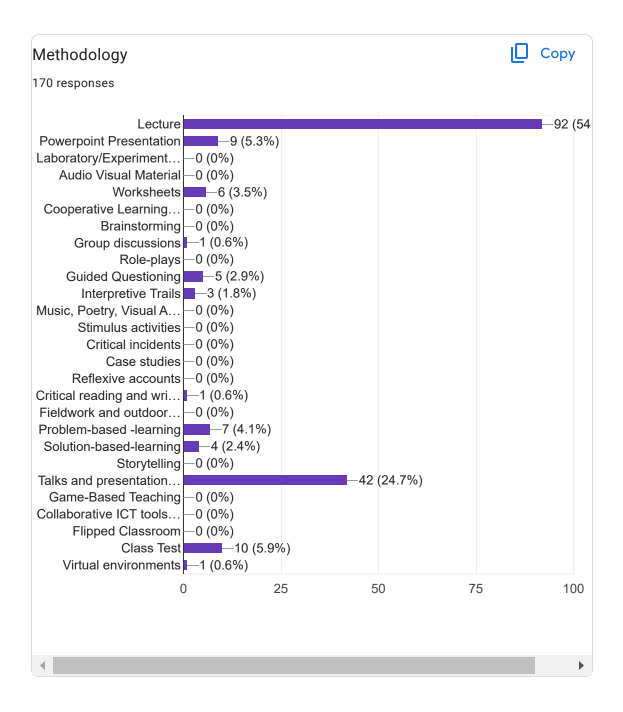
Colorability

Milne Thomson Circle theorem.

Translational motion of fluid elements

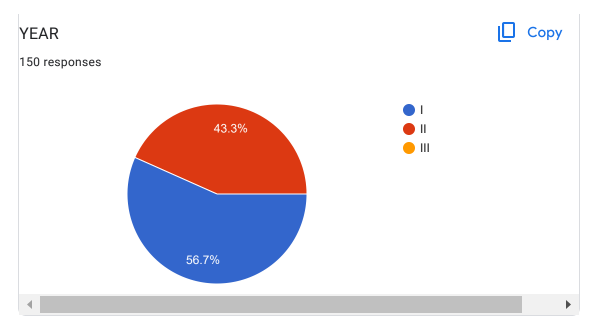
41 more responses are hidden



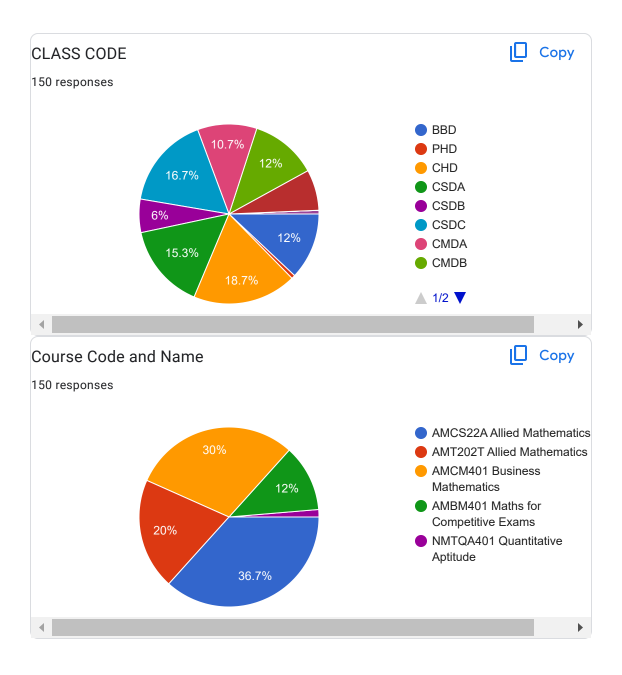


# Any other remarks 32 responses Nil NIL Definitions and prepositions Seminor on chat gdp Dr. C Devi Shyamala alteration class Nil

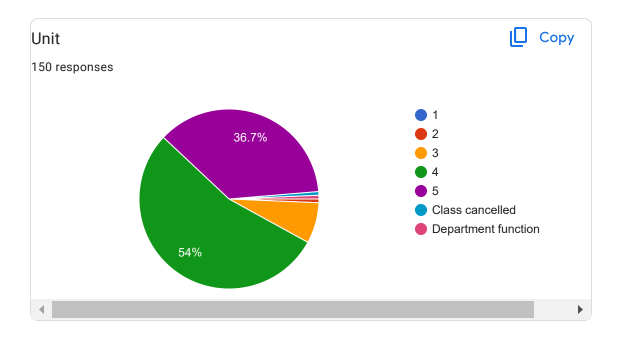
# SHIFT - I PART II - ALLIED & NON- MAJOR ELECTIVE













# Specific subject/topic handled (write a line or two)

150 responses

Exercise problem

Matrices

Divergence

Finite difference

Simple application to Economics

Solenoidal

Inverse of a Matrix

Verification of Green's theorem, examples

Matrix multiplication

Percentages

Matrix inversion method

Simple Interest

Newton interpolation formula

Simultaneous equation

Newton's backward formula

PDE

Addition and Separation of matrix

# VECTOR DIFFERENTIATION -Introduction

Divergence and Curl

Scalar multiplication of a matrix

Simple Intrest

Addition of Matrices

Vector point function -Definition, and examples

Solenoidal and irrotational vector

Curl

Simple Interest

Addition Matrices

Matrix Multiplication

Vector point function and scalar point function -Definition

Vector identities

EXERCISE Problem

Determinant of the matrix

Newton's Backward Difference Table & Problems

**Directional Derivatives** 

Problems using vector identities

Matrix addition

Problems in scalar multiplication of matrices

Finding scalar potential

Commutative and Associative laws in Matrices

Multiplication of matrix by a matrix

Inverse of the matrix

Curl

Green's theorem statement and basics

Finite difference

Vector Problems

Vector differentiation -Finding unit vector, unit normal vector

0

cramer's rule

Inverse of Matrix

Problems based on inverse of matrices.

Evaluation of integrals using Green's theorem

Divergent and curl of a vector point function

Angel between the two surfaces

EXERCISE

Solve the system of equation

COMMET 24

Problem solved on divergence and curl of a vector point function

Matrix Inversion method

Verification of Green's theorem

Verification of Green's theorem, examples.

Curl of a vector point function and some solved problem

Solutions for given equation

Class cancelled

Input and output analysis

Irrotational and Solenoidal

Percentages

Solution of linear system of equations

Solution of a system of linear equations (Crammers Rule)

Newton 's forward formula

Matrix scalar

To find curl curl of a vector point function

Solving equations

Commercial arithmetic

Newton Method

Gauss divergence theorem, evaluation of integrals using this theorem

Problem on cilr ,div of a vector point function

Theorem on curl, divergence

Input - output Analysis

Limit, Continuity and discontinuity - Definition, Examples.

Problems on Gauss divergence theorem.

Lagrange Method

Problem solved on curl & Divergence of vector point function

Missing terms

Revised unit 4

Find percentage and and decimal values

Verification of Gauss divergence theorem

Solution of linear equation

Divergence and curl of a Vector point function

Problems in limit

Verification of Gauss divergence theorem.

0

Stoke's theorem, problems

Marginal Revenue

Problems in Marginal Revenue

Verification of Stoke's theorem

Arithmetic series

Find selling price and cost price

Verification of Stoke's theorem.

Crammer's rule

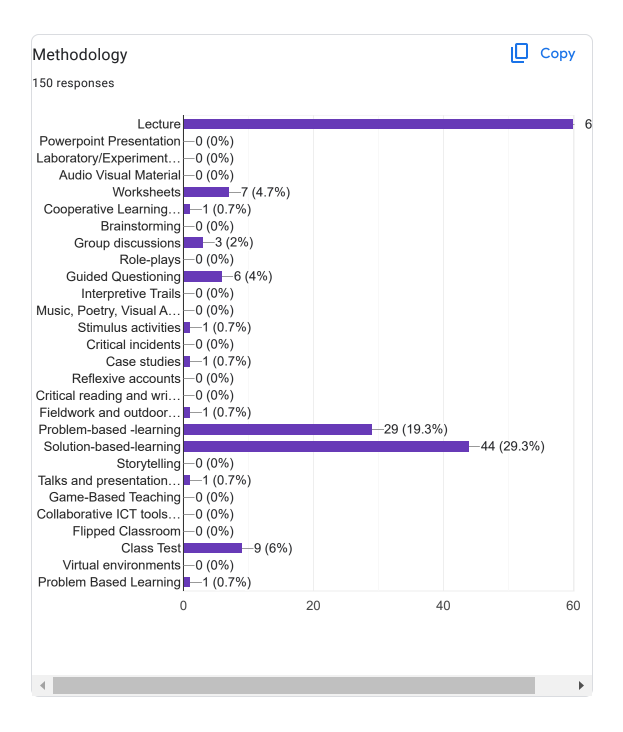
Percentage

Introduction of forward difference, backward difference,E

Forward and backward difference

18 more responses are hidden

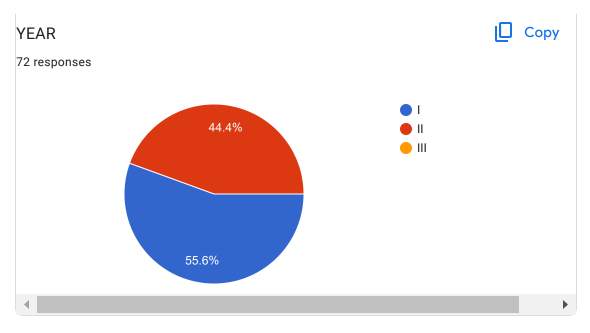




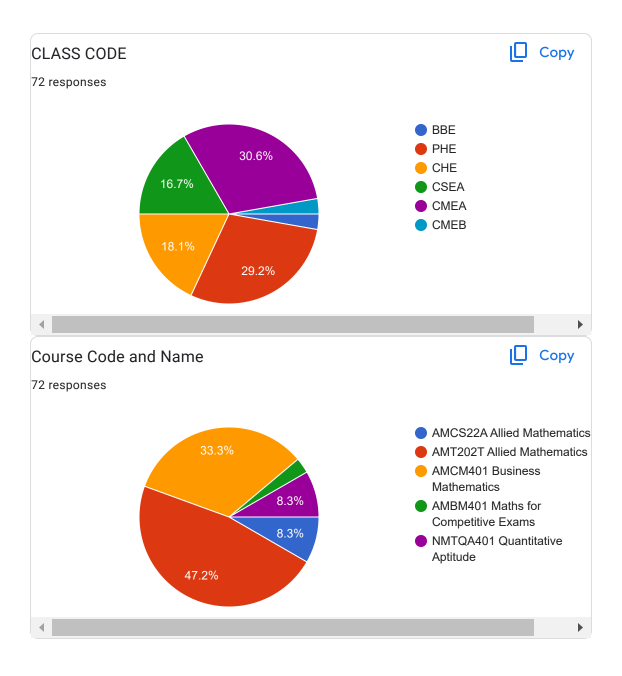


Any other remarks
37 responses
Nil
NIL
Also Distributed CIA papers
No
Exercise will be given
Work will be given
-

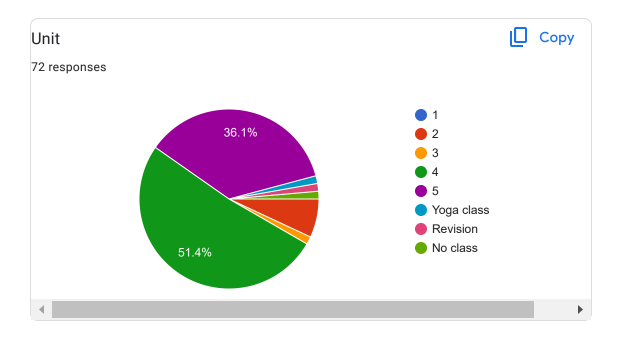
# SHIFT II PART II - ALLIED & NON MAJOR ELECTIVE













# Specific subject/topic handled (write a line or two)

72 responses

Revision

Green's theorem

Finite difference

Vector Differentiation

Gauss Divergence Theorem

Trade discount

Gauss divergence theorem

Compound interest

Stocks and Shares

Geometry - Plane Figures

Interpolation

Gauss divergence method

Types of matrices introduction

Newton's forward difference formula

Matrix addition

Geometry - Solid Figures

Matrix addition and multiplication

Gauss theorem

Finite differences & Operators

Seminar

Newton's forward interpolation

Heights and Distances

Matrices

Newton's backward Interpolation

Lagranges interpolation method

Matrix multiplication

Inverse of the matrix

Gauss Divergence Theorem Problems

Solving System of linear equations

To find polynomial using Newton's formula

Revision

Input output analysis

Newton's forward interpolation formula

0

standard form 1

Percentages

Newton's background method

Standard form 2

Simple Interest - Problems

Simple Interest

Inputs output analysis

Yoga class

Lagranges method.

Standard form 4

Express percentage to decimal and vice versa

Crammers rule

Standard form 5

Geometric series

Department staff meeting

Simultaneous equations

Class test

Newton's backward formula

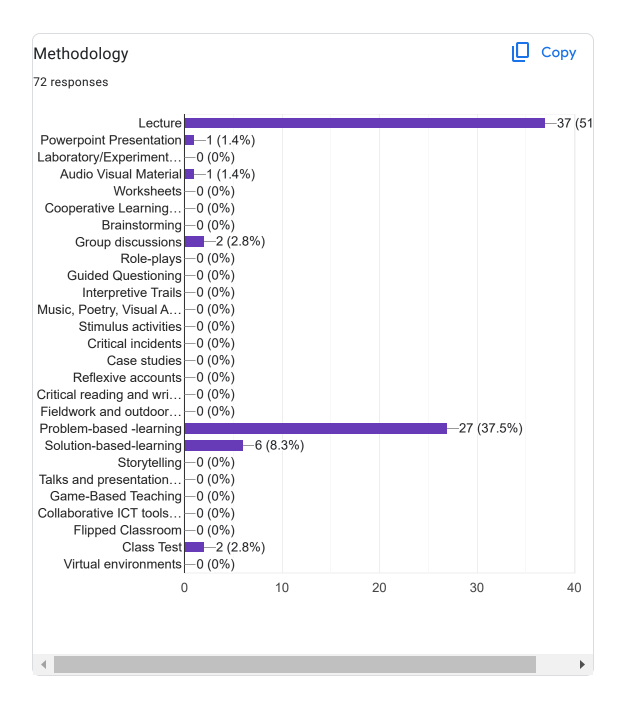
Green's Theorem - Problems

True and bankers discount

Gauss divergence theorem

0

Test



Any other remarks	
13 responses	
-	
No	
Nil	
Problems	

This content is neither created nor endorsed by Google. <u>Report Abuse</u> - <u>Terms of Service</u> - <u>Privacy</u> <u>Policy</u>

# Google Forms

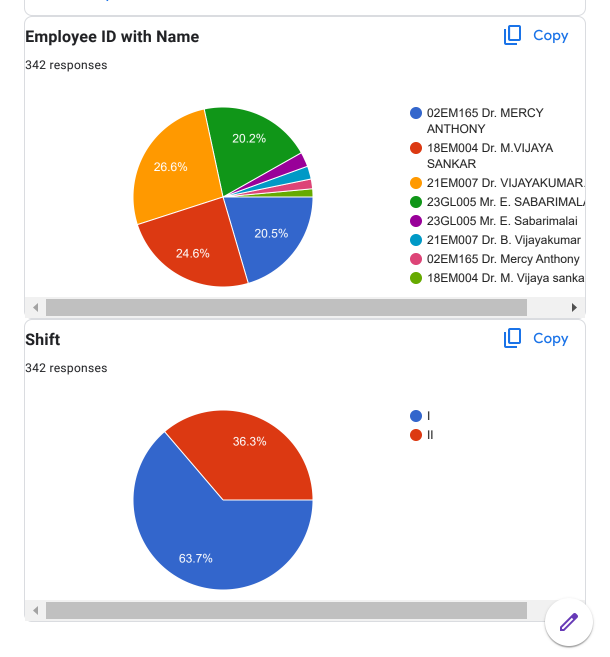


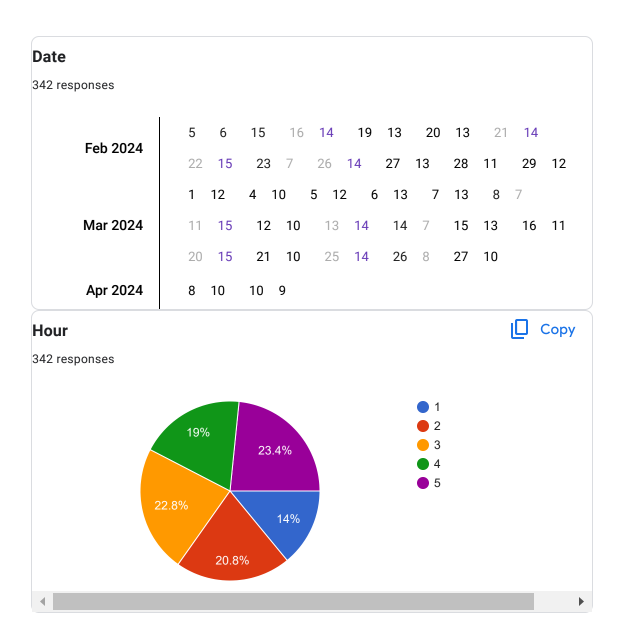


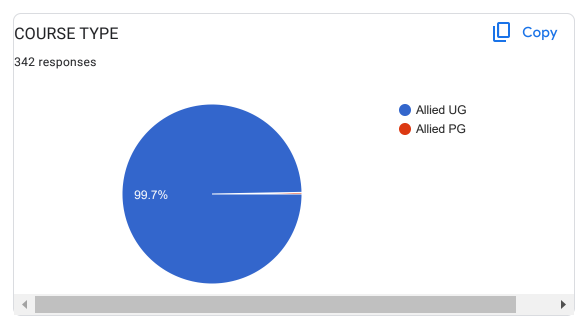
# Department of Statistics, St. Joseph's College of Arts and Science (Autonomous) Cuddalore - 1.

342 responses

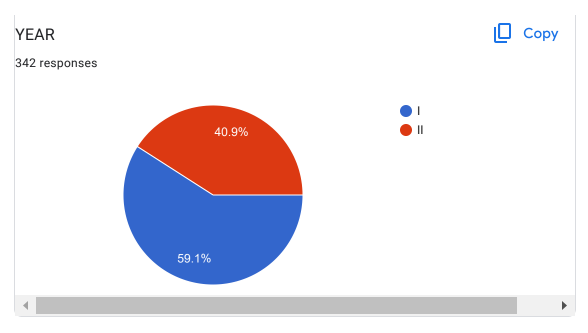
## **Publish analytics**

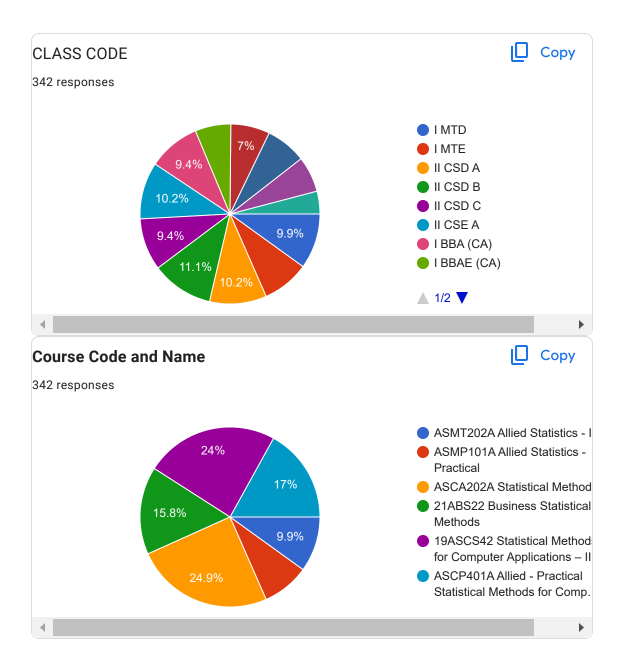




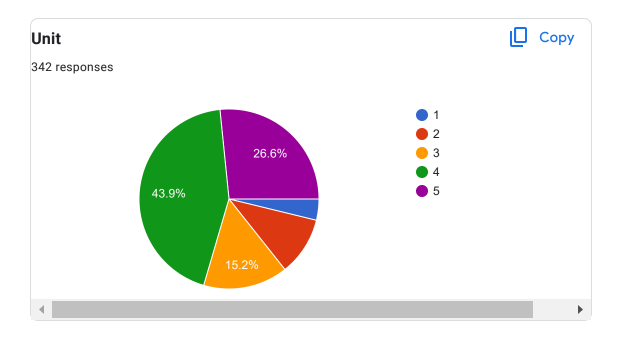


Section Title (optional)











# Subject handled (write broad unit/topic title)

Your answer

342 responses

Anova

Large sample test

Analysis of Variance

Test of significance

Time series

DOE

Index number

Test of significance

ANOVA

Index Number

Correlation

Design of Experiment

MS Excel

Measures of Skewness

Measures of Dispersion

Test of Significance

Index number

Testing of Hypothesis

Unit4

Regression

Measures of skewness

Test of Hypothesis

Unit3

Design of experiment

Ms Excel

Small sample test of significance

**CIA** Question paper

Two way classification

Skewness

Unit4

\_

Measures of Dispersion

Design of experiment

Seasonal indices

Design of Experiment CRD

Regression

Practical

MS Excel

Distribution

Unit2

Large sample

Normal distribution

F test

NORMAL DISTRIBUTION

ANOVA

Unit - 4 / Small sample test

Unit -4 / Introducing of index number

Unit4- Anova

Unite 5 Anova

Test of difference of Population proportion

Unit-4 Index number

Diagrammatic

Unit - 5 Large Sample Test

Unit 4 - Anova

Unit5 Anova

### Measures of dispersion

Unit - 4 Test of Significance Large sample

Exercise number six and seven

Unit -4 Analysis of variance

Class test

Unit-4 Test for a population mean

Unit - IV Test of significance Large sample

Unit - 2 measures of Central Tendency

Regression analysis

Anova

Design of Experience (RBD)

Design of experiments (RBD)

measures of dispersion

Unit4 Anova

Un weighted method

Unit4 Large sample test

Test for difference of population mean (large sample)

0

MS Excel function

Test of significance (Large sample test)

Index Number

Test of significance large sample

Statistical Methods for Computer Applications Practical

Correlation and regression

Spearman's rank correlation

Spearman's Rank correlation

Bowley's coefficient of skewness

Test of Significance (Large sample)

MS Excell

Practical Statistical methods for Computer Application

RBD

Rank correlation

Skewness based on quartiles

**Binomial Distribution** 

Practical statistical methods for computer Aplication

0

Allied statistics Practcal

Bowley's coefficient of skewness

Analysis of Varoance

Small sample test

Unit 1

Large sample

Design

Test for Significance

Correlation analysis

DOE

Analysis of Variance

32 more responses are hidden



# Specific subject/topic handled (write a line or two)

342 responses

Problem

Latin square design

Difference of population proportion

Problems

Problems

Two way classification

One way classification

Large sample test

Test for population mean

Weighted aggregative method

Test for difference of population mean

Test for difference of population mean -Dependent sample

0

Internal model practical exam

All topics

Introduction, types and methods

Single proportion

Latin square design general procedure

# RBD

-

Latin square design

Test for population variance

Standard deviation

Weighted aggregate method

Bowley's Coefficient of Skewness

Latin square design LSD

Class test

Population standard deviations

**Regression Equation** 

Basic concepts

Karl Pearson's coefficient of correlation

LSD

Karl pearson's coefficient of skewness

One way classification

Fitting of binomial distribution

Small sample

Difference of population standard deviation

Ratio to trend method

Randomized Block Design

Test for difference of population of independent sample

Paired t test

Normal distribution

Fitting of Normal distribution

Test for difference of population variance

FITTING OF NORMAL DISTRIBUTION

Skewness and Kurtosis

Answer sheet discussed

II CIA Answer sheet discussed

Two way classification problems

Z-Test statistics

Basic concepts of index number

Two way classification

Two way classification procedure

Two way anova

Simple aggregate method

Karl Pearson's coefficient of Skewness

Karl Pearson's coefficient of skewness

Large sample test of a different population proportion writing a bord

Arithmetic mean and Geometric mean

Exercise No. 3,4,5

Chi square test

Test of significance (Large sample)

Karl Pearson's Coefficient of Correlation

Test- One way and two way anova

LSD Latin square Design

Randomized block design

Independence of attributes

Anova - Latin square Design

Price relative index

Karl Pearson's Coefficient of correlation

Bowley's coefficient of Skewness

Coefficient of variation

Problem solving z test to large sample test

percentage bar diagram and pie diagram

two way classification general procedures

Skewness and regression

Test for single population mean general procedure.

Test for a population mean general procedure

Finding the mean, Media and model (groping table) Test.

Anova- Latin square design

Introduction, types and methods of correlation

Coefficient of Variation

Randomized Block Design (RBD) general procedure.

Randomized Block Design problem solving

All topics

Mean, Median and Mode problem test

Standard deviation problem test

harmonic mean and geometric mean problem solving

Anova - Latin square design

Test - one -way and two -way classification

Arithmetic mean of price relative index

Large sample test single mean

Z test Difference of population mean general procedure, large sample test.

0

How to using mean and median and mode

#### Anova

Simple Average method

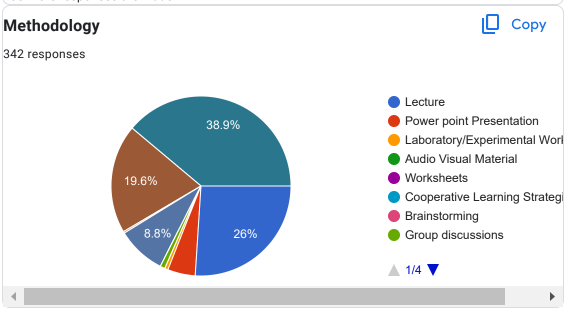
Arithmetic mean price relative index

Large sample test

Complete randomised design

Anova Latin square design (LSD)

Test for different population mean problem solving.



135 more responses are hidden



Any other	
342 responses	
Νο	
0	
Revision	
Revision	
-	
NO	
Nil	
Testing of hypothesis using population Proportion single mean	
Related problems discussed	
Computer Science lab	
Computer science lab	
Introduction of Large sample test	
Alteration	
Practice	
Alteration	
Retest	
Rivision	

Pi program conducted department of mathematics

Internal practical exam

no

This content is neither created nor endorsed by Google. <u>Report Abuse</u> - <u>Terms of Service</u> - <u>Privacy</u> <u>Policy</u>

# Google Forms

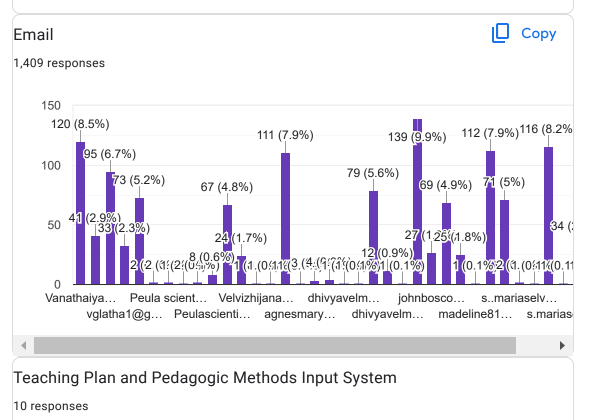




# Department of Tamil, St Joseph's College of Arts and Science (Autonomous) Cuddalore - 1

1,556 responses





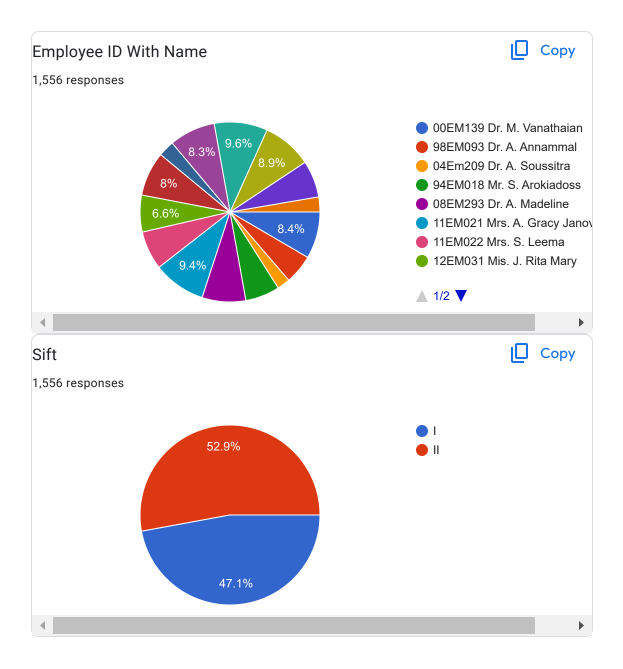
0

Pnabanpat@gmail.com

dhivyavelmurugan98@gmail.com

vglatha1@gmail.com

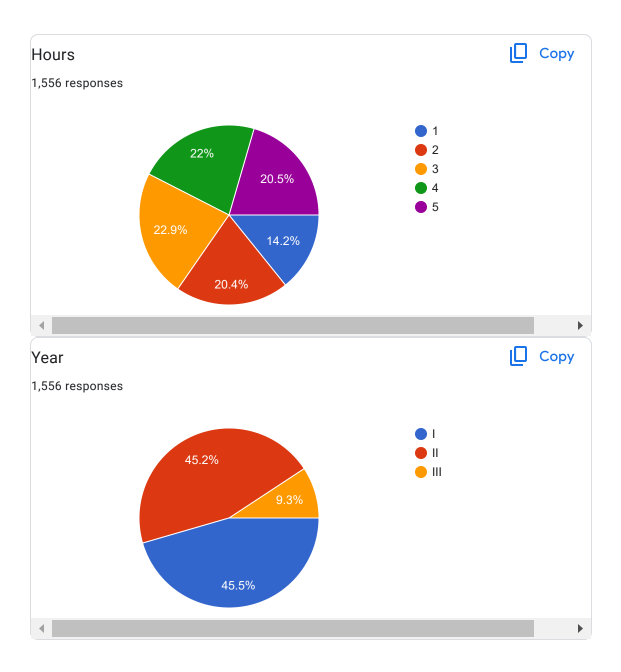
23GL019



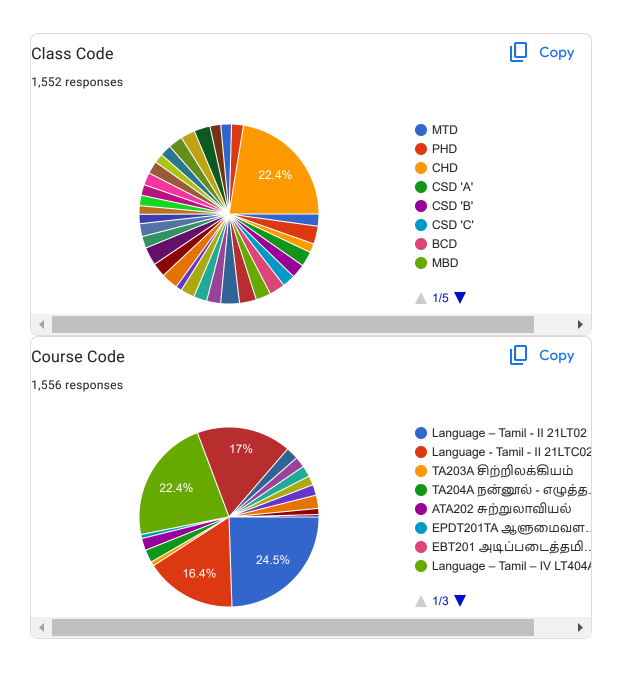
#### Date

1,556 responses

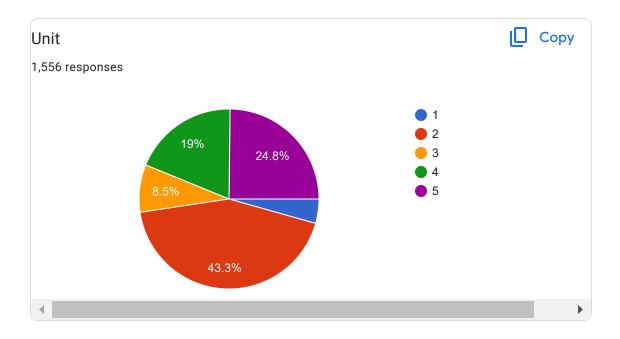
Feb 24	<b>12</b> 5 <b>13</b> 5 <b>14</b> 2 <b>15</b> 3 <b>16</b> 2 <b>19</b> 2
	20 6 21 8 22 4 23 4 26 3 27 5
	<b>28 8 29</b> 3
Mar 24	4 3 5 2 6 7 5 8 5 11 2 12 3
	13 3 14 3 15 4 16 5 20 5 21 25
Apr 24	<b>6</b> 2
Dec 24	2 3
Feb 2014	14
Mar 2014	5
Apr 2014	12
Feb 2023	22
	<b>4 5</b> 2 12 <b>34</b> 13 <b>51</b> 14 <b>43</b> 15 <b>43</b>
Feb 2024	16 <b>44</b> 19 <b>41</b> 20 <b>40</b> 21 <b>36</b> 22 <b>37</b> 23 <b>33</b>
	<b>25</b> 26 <b>46</b> 27 <b>46</b> 28 <b>39</b> 29 <b>41</b>
	1 <b>39</b> 4 <b>37</b> 5 <b>42</b> 6 <b>48</b> 7 <b>39 8 25</b>
Mar 2024	11 <b>38</b> 12 <b>35</b> 13 <b>40</b> 14 <b>32</b> 15 <b>41</b> 16 <b>32</b>
	20 <b>32</b> 21 <b>30</b> 25 <b>34 26 25</b> 27 <b>36</b>
Apr 2024	8 33 10 32 11 2 12 24 13 11 15 36
	16 <b>36</b> 17 <b>37 18 21</b> 21
May 2024	<b>8 9 10 2 11 2 12 4 15 2 16 17 18</b>
Jun 2024	20
Aug 2024	4 2
Dec 2024	2 3













## Broad Topic Handled

1,556 responses

பத்துப்பாட்டு

பத்துப்பாட்டு

மொழித்திறன்

பத்துப் பாட்டு

இலக்கிய வரலாறு

மொழித்திறன்

இலக்கிய வரலாறு

பாவாணர் படைப்புகள்

இலக்கணம்

பட்டினத்தார்

Revision

Group Discussions

பட்டினப்பாலை

PURAPORUL VENBAMALAI

முல்லைப்பாட்டு

Paththuppattu

மதுரைக்காஞ்சி

சிறுபாணாற்றுப்படை

தேம்பாவணி

பட்டினப்பாலை

சிறுபாணாற்றுப்படை

பத்துப்பாட்டு நூல்கள்

ஓரங்க நாடகம்

Interview method

மொழித்திறன் பயிற்சி

சங்க இலக்கியம்

Sanga ilakiyam

சித்தர் இலக்கியம்

சகலகலாவல்லி மாலை

பாவாணர் கட்டுரை

நெடுநல்வாடை

நெடுநல்வாடை

முல்லைப்பாட்டு

சிற்றிலக்கியங்கள்

Sangailakiyam

சிறுகதை

இலக்கணம்

சிற்றிலக்கியம், சித்தர் இலக்கியம்

பத்துப்பாட்டு நூல்கள்

சிற்றிலக்கியம்

எட்டுத்தொகை

சுற்றுலா விடுதிகள்

சிவவாக்கியர்

CL

ஆளுமையை அளவிடல்

எட்டுத் தொகை

புறப்பொருள் வெண்பாமாலை

திரு முருகாற்றுப்படை

2.3.பட்டினப்பாலை

கருத்தரங்கம்

Aaivedu

Madhuraikanji

அலகு2

நேர்காணல்

Patinapalai

Paper currection

கல்வெட்டு தமிழ்

பதவியல்

நிராமயக்கண்ணி

பக்தி இலக்கியம்

ஆற்றுப்படை நூல்கள்

முருகன் பிள்ளைத்தமிழ்

பொருநர் ஆற்றுப்படை

Worksheet

உயிரீற்றுப்புணரியல்

நாயக்கர் காலம்

மதுரைக்காஞ்சி

Pattinathar

பக்தி இலக்கியம்

இலக்கியவரலாறு

ஓரங்கநாடகம்

Patinathar

•••

கடிதங்கள்

உரைநடை

இரண்டாம் அகமதிப்பீட்டுத் தேர்விற்கான பாடப்பகுதிகள்:

Ookkam

Letter

பாவாணர் கட்டுரை

ஆய்வேடு

யாப்பிலக்கணம்

2.6.சிவவாக்கியர் பாடல்-9,10,11

பகழிக்கூத்தர்

சமயம் வளர்த்த தமிழ்

குமரகுருபரர்

தமிழின் கிளைமொழிகளும் வரலாறும்

Sivavackiyer

Madhuraikanji

அருணகிரிநாதர்

கடையெழு வள்ளல்கள்

Mozhithiran

பொருநர் ஆற்றுப்படை

தமிழ்ச் சொற்பொருள் மாற்றம்

Pattinathar

பொருநராற்றுப்படை

நிறுத்தற்குறியீடு

சிறுகதை

Patinathar padal

Patinapalai

பண்பலை வானொலி நிகழ்ச்சி தொகுப்பு

552 more responses are hidden



### Topic Handled (Write a line or two, describing the topic)

1,556 responses

Explain

சிறுபாணாற்றுப்படை

Revision

முல்லைப் பாட்டு

Group Discussions

நேர்காணல்

பட்டினப்பாலை

நேர்காணல்

மதுரைக்காஞ்சி

பத்துப் பாட்டு

திருமுருகாற்றுப்படை

பத்துப்பாட்டு

பொருநர் ஆற்றுப்படை

Ettuthogai

இலக்கிய வரலாறு

நெடுநல்வாடை

பட்டினப் பாலை

பத்துப்பாட்டு - seminor

திருப்புதல்

பத்துப்பாட்டு

பாவாணர் கட்டுரை

மதுரைக்காஞ்சி

CL

யாப்பிலக்கணம்

பட்டினப்பாலை

Class test

ஆற்றுப்படை நூல்கள்

முல்லைப்பாட்டு

பாவாணர் கட்டுரை

கடையெழு வள்ளல்கள்

பாடல் பொருள்

Paper currection

யாப்பு

ஆசிரியர் குறிப்பு

நெடுநல்வாடை

கடையெழு வள்ளல்கள்

பல்வகை ஓசைகள்

பட்டினப்பாலை பாடல் விளக்கம்

பத்திரிக்கைகளில் செய்தி வரைதல்

வகுப்பு நடைபெறவில்லை

•••

வாடிக்கையாளர் சேவை மையம்

பட்டினத்தார் திருத்தில்லை

Arunakiri Nathar

முல்லைப்பாட்டு

பாவாணர் படைப்புகள் - உரைநடை - தலைப்பு எண் - 7 (தமிழக ஆளுநர் கே.கே.சா அவர்களுக்கு பாராட்டு - தொடக்கம்

0

அழகர் கிள்ளை விடு தூது

நல்லியக்கோடன் சிறப்பு

இரட்டை மணிமாலை

ஆற்றுப்படை நூல்கள் -5

நாயக்கர் கால இலக்கியங்கள்

மதுரைக் காஞ்சி

Pothuviyal padalam

அலகு2முழுவதும்

காவிரியின் சிறப்பு

திருத்தில்லை

Pattinathar padal porul

பட்டினத்தார் பாடல்கள் -திருத்தில்லை

பத்திரிகைகளில் செய்தி வரைதல்

திருத்தில்லை பாடல் பொருள்

விளம்பரக்கலை

தீர்ப்பாணர் மகராசனார் திருவள்ளுவர்

எட்டுத் தொகை

பரிபாடல்

II CIA PEPPAR தந்தேன்

**Case Studies** 

வேற்றுப்பொருள் வைப்பு அணி

சித்தர் இலக்கியம் அறிமுகம்

Vilakkam

சித்தர் சிவவாக்கியர் வரலாற்றுக் குறித்த தகவல்கள் மாணவர்களுக்கு விளக்கப்பட்டது.

இரண்டாம் அகமதிப்பீட்டுத் தேர்விற்கான பாடப்பகுதிகள் குறித்து மாணவர்களுக்கு விளக்கப்பட்டது.மேலும் I CIA விடைத்தாள் மாணவர்களுக்கு வழங்கப்பட்டது.

0

பத்துப்பாட்டு நூல்கள்

பத்துப்பாட்டு நூல்கள் அறிமுகம்

பத்துப்பாட்டு நூல்கள் குறித்த விளக்கம்

ஆற்றுப்படை நூல்கள்

சிறுபணாற்று படை

பத்துப்பாட்டு அறிமுகம் ,board work

I CIA தேர்வில் குறைந்த மதிப்பெண் பெற்ற மாணவர்களுக்கு பயிற்சி அளிக்கப்பட்டது

திருச்செந்தூர் முருகன் சிறப்புகள், திருச்செந்தூர் சிறப்புகள் விளக்கமாக எடுத்துக்கூறப்பட்டது

Interview method

பத்துப்பாட்டு நூல்கள்

வேற்றுப்பொருள் வைப்பணி

திரு முருகாற்றுப்படை

Paadan padalam

••••

திருச்செந்தூர் முருகன் பிள்ளைத்தமிழ்

சிறுபாணாற்றுப்படை

சித்தர்களின் சிறப்புகள்

மதுரைக்காஞ்சி - மருதவளத்தின் சிறப்பு

Type of interview method

சிறுபாணாற்றுப் படை விளக்கம் அளித்தல்

மதுரைக் காஞ்சி 500-526 வரிகள்

கிறித்துவமும் தமிழும்

பாடல் விளக்கம்

நூல் குறிப்பு

பட்டினத்தார் ஆசிரியர் குறிப்பு

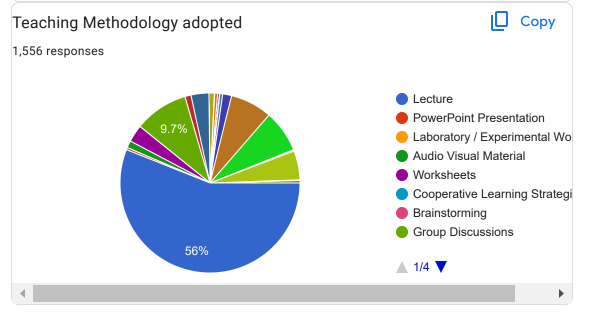
குறிஞ்சிப்பாட்டு, நெடுநல்வாடை

பட்டினப்பாலை சிறப்புகள் மக்களின் வாழ்க்கை

Nerkaanal

Pothuviyal padaam

1,044 more responses are hidden





Any Other Remarks	
1,556 responses	
Nil	
No	
இல்லை	
<u>କ୍</u> ତର୍ଭର	
Nil	
Revision	
மீள்பார்வை செய்தல்	
Group Discussions	
மீள்பார்வை	
பாட நூலில் குறிப்பெடுத்தல்	
வகுப்பு கருத்தரங்கம் நடைபெற்றது	
Any others	
No	
செய்யுள் வாசித்தல் பயிற்சி	
You tube link shared	
ஏட்டில் எழுதுதல்	
Anyothers	

0

No

I CIA தேர்வில் குறைந்த மதிப்பெண் பெற்ற மாணவர்களுக்கு பயிற்சி அளிக்கப்பட்டது

இலக்கிய சொல் பொருள் எழுதுதல்

ஒன்றும் இல்லை

nil

**Case Studies** 

Nol

nil

Nir

இலக்கிய சொல் பொருள் விளக்கம் அளிக்கப்பட்டது

பாட புத்தகத்தில் குறிப்பெடுத்தல்

Alteration class - Dr.Mriya selvam sir

Dr.A. Soussitra Alteration

எழுதும் பயிற்சி

பயிற்சி ஏடுகள் திருத்தம் செய்யப்பட்டது

0

no

மீள்பார்வை செய்யப்பட்டது

Ok

NA

Gd

பத்துப்பாட்டு நூல்கள் குறித்த விளக்கங்கள் கொடுக்கப்பட்டது இது தொடர்பான தேர்வு நாளை என அறிவுறுத்தப்பட்டுள்ளது

சித்தர் இலக்கியம் குறித்த அறிமுகம் ஒரு பகுதி

15 mts VAC Discussion

I CIA Q.P. Discussion also done

Any other's

Nothing

Dr.A.soussitra alterations

Alternate Class (Dr.A. Soussitra)

பத்துப்பாட்டு நூல்களை எப்படி புரிந்து கொண்டு எழுதுவது எனப் பயிற்சி அளிக்கப்பட்டது

சங்க இலக்கிய நூல்களை புரிந்து கொண்டு மனப்பாடம் செய்யாமல் எப்படி மனதில் ஏற்றுவது என பயிற்றுவிக்கப்பட்டது

பழங்கால மக்களின் வாழ்க்கை முறைகளை சங்க இலக்கியத்தில் தொடர்பு படுத்தி மாணவர்களிடையே புரிதலை உணர்தல் தொடர்பாக நடத்தப்பட்டது

Dr.Sushi mam alteration

Dr.A. soussitra Alterations

பத்துப்பாட்டு நூல்களை எவ்வாறு மனதில் வைத்துக் கொள்வது என்பதற்கான சிறப்பு பயிற்சி அளிக்கப்பட்டது

Ms.J.Rita Mary alterations

Nil

செல்வி.ஜோ.ரீட்டாமேரி அவர்களின் வகுப்பு (Altration Class )

செல்வி ஜோ.ரீட்டாமேரி அவர்களின் வகுப்பு

செல்வி ஜோ. ரீட்டாமேரி அவர்களின் வகுப்பு

Dr.A.Johu Bosco Alteration மாணவர்கள் கருத்தரங்கம் சென்றதால் வகுப்பு நடைபெறவில்லை

Dr.A. soussitra Alteration

Dr. Mariyaselvam lequatarze alteration

1st CIA Answer Paper Given

என்னூடைய தமிழ் பாடநேரவேளையில் இரண்டாமாண்டு உயிர்வேதியல்துறை மாணவர்கள் அவர்களின் துறைசார்ந்த கருத்தரங்க விழாவிற்கு சென்றுவிட்டனர்,

0

NO

Alternate Class (Dr. A.Johnbosco)

Alternate Class (Dr.A.Johnbosco)

பாடம் தொடரும்

Illakkiya Sorkalukku Vilakkam -Ezhuthappattathu

Slip Test Given

E content shared

Dr.A. Annammal alternstion

வாசிப்பு பயிற்சி

எழுதும் பயிற்சி , முறையமைப்பு

எழுதி படிப்பதன் நன்மைகள்

Through Examples

Placement cell ஆல் நடத்தப்பட்ட மேற்படிப்பிற்கான(B.Ed) வழிகாட்டுதல் வகுப்பிற்கு மூன்றாம் ஆண்டு தமிழ்த்துறை மாணவிகள் இந்தப்பாடவேளையில் கலந்துக்கொண்டனர்,

முக்கிய குறிப்புகள் வரிசைப்படுத்தி எழுதுதல்

வணிகவியல்துறை மாணவர்களுக்கு அவர்களின் துறைசார்ந்த நிகழ்வின் காரணமாக அவர்களுக்கு வகுப்புகள் இல்லை.

ஒப்படைப்பு சமர்ப்பித்தல் தொடர்பான விவரங்கள்

சுற்றுலா சென்று வந்த அனுபவ பகிர்வு

Mr.S.Arokiadoss alteration

Alteration class (Doss sir)

மாணவிகளின் அனுபவ பகிர்வு

4 குழுவினரும் வாசித்து பகிர்ந்தனர்

BCA துறைசார்ந்த நிகழ்வு இருப்பதால் அவர்களுக்கு வகுப்புகள் கிடையாது.

Alteration class - Doss Sir

சிறு குறிப்புகள் எழுதுதல்

பருவத்துக்கு தொடர்பான அறிக்கை, தேர்வு கட்டணம், கால வரையறை -விவரங்கள் விளக்கம் அளிக்கப்பட்டது.

மாணவர்களுக்கு வகுப்பில் கருத்தரங்கம் வைக்கப்பட்டது.

VSL Program Discussion

**Points Presentation** 

சித்தர்கள் பற்றிய கட்டுரை எழுதி வரச்செய்து வாசித்துக்காட்டினேன்

வாசித்து குறிப்பெடுத்தல்

ஆளுமையை அளவிடுவது அவசியம் என்பதை உணர்த்துதல்

10 am to 11.30am VSL Program -Karamanikkupam

You tube Content shared, Part-15

Nil

அலுவலக கடிதம் எழுதிய அனுபவங்கள் பகிரப்பட்டது

Work Sheet Discussion

ஒப்படைப்பு எழுதும் முறை, அட்டவணை குறிப்புகள் எழுதுதல் பயிற்சி

பாட புத்தகத்தை வாசித்து குறிப்பெடுத்தல்

யோகா பயிற்சி என்பதால் வகுப்பு நடைபெறவில்லை

114 more responses are hidden

This content is neither created nor endorsed by Google. <u>Report Abuse</u> - <u>Terms of Service</u> - <u>Privacy</u> <u>Policy</u>

## **Google** Forms



