# SACRED HEART COLLEGE (AUTONOMOUS) 

## Department of Mathematics

## BACHELOR OF SCIENCE

[MATHEMATICS]

## Course plan

Academic Year 2018-19

## Semester 3

## COURSE PLAN

| PROGRAMME | UG COMMON COURSE 3-Mathematics | SEMESTER | 3 |
| :---: | :---: | :---: | :---: |
| COURSE CODE AND <br> TITLE | 15U3CCENG5: REFLECTIONS ON INDIAN <br> POLITY, SECULARISM AND <br> SUSTAINABLE ENVIRONMENT | CREDIT | 4 |
| HOURS/WEEK | 5 | HOURS/SEM | 90 |
| FACULTY NAMES | Sabu Thomas, Sunil K.V |  |  |


| COURSE OBJECTIVES |
| :--- |
| Communicate effectively in English. |
| Understand the vital aspects of Indian polity viz. democracy, federalism and secularism. |
| Respond critically to the questions of sustainable development |
| Assimilate and creatively respond to Gandhian thoughts |
| Compare and contrast scholarly texts (both content and style |
| Critique the challenges and opportunities that citizens are bound to encounter. |


| $\begin{gathered} \text { SESSIO } \\ \mathbf{N} \end{gathered}$ | TOPIC | LEARNING RESOURCES | VALUE ADDITIONS | REMARKS |
| :---: | :---: | :---: | :---: | :---: |
| MODULE I -INDIAN POLITY |  |  |  |  |
| 1 | The Preamble of the Constitution | Lecture |  |  |
| 2 | The Preamble of the Constitution | PPT/Lecture |  |  |
| 3 | The Preamble of the Constitution | PPT/Lecture |  |  |
| 4 | On the Constitution of India | lecture |  |  |
| 5 | Rajendra Prasad : "Let Posterity Judge" | PPT/Lecture | video |  |
| 6 | Rajendra Prasad : "Let Posterity Judge" | PPT/Lecture | PPT |  |
| 7 | Rajendra Prasad : "Let Posterity Judge" | Lecture |  |  |
| 8 | Rajendra Prasad : "Let Posterity Judge" | Lecture |  |  |
| 9 | Rajendra Prasad : "Let Posterity Judge" | PPT/Lecture | video |  |
| 10 | Rajendra Prasad : "Let Posterity Judge" | PPT/Lecture |  |  |
| 11 | Sebastian : "Exciting Views" | Discussion |  |  |
| 12 | Sebastian : "Exciting Views" | Discussion |  |  |
| 13 | Amulal Hingorani : "Brother Abdul Rahman" | Seminar Presentations | PPT |  |


| 14 | Amulal Hingorani : "Brother Abdul Rahman" | Seminar Presentations | PPT |  |
| :---: | :---: | :---: | :---: | :---: |
| 15 | Amulal Hingorani : "Brother Abdul Rahman" | Seminar Presentations | PPT |  |
| MODULE II |  |  |  |  |
| 16 | Vallathol : "My Master" | Discussion |  |  |
| 17 | Vallathol : "My Master" | Discussion |  |  |
| 18 | Louis Fischer : "Gandhi and Western World" | Seminar Presentations | PPT |  |
| 19 | Louis Fischer : "Gandhi and Western World" | Seminar Presentations | PPT |  |
| 20 | Louis Fischer : "Gandhi and Western World" | Seminar Presentations | PPT |  |
| 21 | Louis Fischer : "Gandhi and Western World" | Seminar <br> Presentations | PPT |  |
| 22 | Raja Rao : "The Cow of the Barricades" | Lecture |  |  |
| 23 | Raja Rao : "The Cow of the Barricades" | Lecture |  |  |
| 24 | Raja Rao : "The Cow of the Barricades" | Discussion |  |  |
| 25 | M.K.Gandhi : "Round Table Conference Speech" | Lecture | Text |  |
| 26 | M.K.Gandhi : "Round Table Conference Speech" | PPT/Lecture |  |  |
| 27 | M.K.Gandhi : "Round Table Conference Speech" | Lecture |  |  |
| 28 | M.K.Gandhi : "Round Table Conference Speech" | Lecture |  |  |
| 29 | C E M Joad : "The Gandhian Way" | Lecture |  |  |
| 30 | C E M Joad : "The Gandhian Way" | PPT/Lecture | PPT |  |
| 31 | C E M Joad : "The Gandhian Way" | Lecture |  |  |
| MODULE III |  |  |  |  |
| 32 | Mohinder Sing Sarna : "Smaller Gandhis" | Lecture | Text |  |
| 33 | Mohinder Sing Sarna : "Smaller Gandhis" | Lecture |  |  |
| 34 | Mohinder Sing Sarna : "Smaller Gandhis" | PPT/Lecture | PPT |  |
| 35 | Mohinder Sing Sarna : "Smaller Gandhis" | Lecture | video |  |
| 36 | Kumar Vikal : "Can you Make Out" | Seminar | PPT |  |
| 37 | Kumar Vikal : "Can you Make Out" | Seminar | PPT |  |
| 38 | Shashi Tharoor : "The Idea of India: India's Mosaic of Multiplicities" | Seminar | PPT |  |
| 39 | Shashi Tharoor : "The Idea of India: India's Mosaic of Multiplicities" | Seminar | PPT |  |
| 40 | Shashi Tharoor : "The Idea of India: India's Mosaic of Multiplicities" | Seminar | PPT |  |
| 41 | Roots | PPT/Lecture |  |  |
| 42 | Roots | Lecture | video |  |
| 43 | Roots | Lecture |  |  |
| 44 | Roots | Lecture |  |  |
| 45 | Roots | Lecture | Quiz |  |
| 46 | Padma Sachdev: "Smoke" | Discussion | PPT |  |
| 47 | Padma Sachdev: "Smoke" | Discussion | Essay |  |
| 48 | Padma Sachdev: "Smoke" | Discussion |  |  |


| MODULE IV |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 49 | Seminar | Presentation |  |  |
|  | MODULE III- PRAXIS OF GANDHIAN THOUGHT |  |  |  |
| 50 | Fritjof Capra : "Deep Ecology" | Lecture | Video |  |
| 51 | Fritjof Capra : "Deep Ecology" | Discussion |  |  |
| 52 | Fritjof Capra : "Deep Ecology" | Discussion |  |  |
| 53 | A K Ramanujan : "Ecology" | Seminar | PPT |  |
| 54 | A K Ramanujan : "Ecology" | Seminar | PPT |  |
| 55 | A K Ramanujan : "Ecology" | Seminar | PPT |  |
| 56 | Sujatha Bhatt : "The First Meeting" | Lecture, discussion |  |  |
| 57 | Sujatha Bhatt : "The First Meeting" | Discussion |  |  |
| 58 | Ramachandra Guha : "A Gandhian in Garhwal" | Lecture | Notes |  |
| 59 | Ramachandra Guha : "A Gandhian in Garhwal" | Discussion |  |  |
| 60 | Ramachandra Guha : "A Gandhian in Garhwal" | Lecture |  |  |
| 61 | Ramachandra Guha : "A Gandhian in Garhwal" | Lecture |  |  |
| 62 | Jack London : "The Law of Life" | Seminar | PPT |  |
| 63 | Jack London : "The Law of Life" | Seminar | PPT |  |
| 64 | Jack London : "The Law of Life" | Seminar | PPT |  |
| 65 | Jack London : "The Law of Life" | Seminar | PPT |  |
| 66 | Elizabeth Bishop : "The Fish" | Discussion | Text |  |
| 67 | Elizabeth Bishop : "The Fish" | Discussion | Text |  |
| 68 | Chief Seattle : "The End of Living and the Beginning of Survival" | Presentation | PPT |  |
| 69 | Chief Seattle : "The End of Living and the Beginning of Survival" | Presentation | PPT |  |
| 70 | Chief Seattle : "The End of Living and the Beginning of Survival" | PPT/Lecture | PPT |  |
| 71 | Deep Ecology | Lecture | video |  |
| 72 | Deep Ecology | Lecture |  |  |
| 73 | Robinson Jeffers : "The Last Conservative" | PPT/Lecture | Notes |  |
| 74 | Robinson Jeffers : "The Last Conservative" | PPT |  |  |
| 75 | Review |  |  |  |
| 76 | Review |  |  |  |
| 77 | Review |  |  |  |
| 78 | Review |  |  |  |
| 79 | Review |  |  |  |
| 80 | Seminar Presentation | PPT |  |  |


| 81 | Seminar Presentation | PPT |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 82 | CIA 2 |  |  |  |

## INDIVIDUAL ASSIGNMENTS/SEMINAR - Details \& Guidelines

|  | Date of <br> completion | Topic of Assignment \& Nature of assignment <br> (Individual/Group - Written/Presentation - Graded or <br> Non-graded etc) |
| :--- | :--- | :--- |
| 1 | $2 / 8 / 2018$ | Presentations |
| 2 | $28 / 8 / 2018$ | Role Plays |

GROUP ASSIGNMENTS/ACTIVITES - Details \& Guidelines

|  | Date of <br> completion | Topic of Assignment \& Nature of assignment <br> (Individual/Group - Written/Presentation - Graded <br> or Non-graded etc) |
| :--- | :---: | :--- |
| $\mathbf{1}$ | $12 / 9 / 2018$ | Group Discussions |
| $\mathbf{2}$ | $20 / 9 / 2018$ | Performances |

## References

Dr B Keralavarma Ed. Understanding India: An Anthology on Indian Polity, Secularism and Sustainable Environment. Macmillan and Mahatma Gandhi University.

## COURSE PLAN

| PROGRAMME | BACHELOR OF SCIENCE -MATHEMATICS | SEMESTER | 3 |
| :---: | :---: | :---: | :---: |
| COURSE CODE <br> AND TITLE | 15U3CCHIN3A - POETRY AND FICTION | CREDIT | 4 |
| HOURS/WEEK | 5 | HOURS/SEM | 90 |
| FACULTY NAME | Dr. MINIPRIYA R, SYAMLAL M. S |  |  |

## COURSE OBJECTIVES

Describe the various aspects of Hindi poetry in context of socio-cultural and political condition of that period.
Student will be able to recognise the social significance of a literary work in any language.
Develop creative thinking capacity through literature.
Acquire ability to read, appreciate and analyze Novel independently
Develop knowledge of literary forms in Hindi Short story and effective reading skills.

| SESSION | TOPIC | LEARNING <br> RESOURCES | VALUE <br> ADDITIONS | REMARKS |
| :---: | :--- | :--- | :--- | :--- |
| MODULE I |  |  |  |  |
| 1 | General Introduction about the <br> history of Hindi Poetry and Stories | Lecture/PPT |  |  |
| 2 | Kabirdas | Lecture/PPT |  |  |
| 3 | Kabirdas | Lecture/PPT |  |  |
| 4 | General Introduction about the <br> history of Hindi Novel and <br> introducing the prescribed textbook. | Lecture/PPT |  |  |
| 5 | Introduction of the author Rajendra <br> Awasthi | Lecture/ PPT |  |  |
| 6 | Kabirdas | Lecture/Discussion | Seminar |  |
| 7 | Akeli Awaz (Novel) | Lecture |  |  |
| 8 | Sarojsmruthi, Introduction of the <br> author | Lecture/ PPT |  |  |
| 9 | Sarojsmruthi | Lecture/Discussion |  |  |
| 10 | Akeli Awaz (Novel) | Lecture |  |  |
| 11 | Akeli Awaz (Novel) | Lecture |  |  |


| 12 | Sarojsmruthi | Lecture/Discussion |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 13 | Sarojsmruthi | Lecture/Discussion | Seminar |  |
| 14 | Akeli Awaz (Novel) | Lecture |  |  |
| 15 | Akeli Awaz (Novel) | Lecture/Discussion |  |  |
| 16 | Aansuom Ki Holi, Introduction of the author | Lecture/ PPT |  |  |
| 17 | Aansuom Ki Holi | Lecture/ PPT |  |  |
| 18 | Akeli Awaz (Novel) | Lecture |  |  |
| 19 | Akeli Awaz (Novel) | Lecture |  |  |
| 20 | Aansuom Ki Holi | Interaction | Seminar |  |
| 21 | Akeli Awaz (Novel) | Lecture |  |  |
| 22 | Aansuom Ki Holi | Lecture/PPT |  |  |
| 23 | Aansuom Ki Holi | Lecture/PPT |  |  |
| 24 | Akeli Awaz (Novel) | Lecture |  |  |
| 25 | Akeli Awaz (Novel) | Lecture |  |  |
| 26 | Nach,Introduction of the author | Lecture/PPT |  |  |
| 27 | Nach | Lecture/PPT |  |  |
| 28 | Akeli Awaz (Novel) | Lecture/Discussion |  |  |
| 29 | Nach | Lecture/Discussion |  |  |
| 30 | Nach | Interaction | Seminar |  |
| 31 | Revision | Lecture |  |  |
| 32 | CIA I ( I Hr Exam) |  |  |  |
| MODULE II |  |  |  |  |
| 33 | Tulsidas | Lecture/PPT |  |  |
| 34 | Tulsidas | Lecture |  |  |
| 35 | Akeli Awaz (Novel) | Lecture |  |  |
| 36 | Akeli Awaz (Novel) | Lecture |  |  |
| 37 | Tulsidas | Lecture/ Discussion | Seminar |  |
| 38 | Khamosh Dhadkaneim, Introduction of the author | Lecture/PPT |  |  |
| 39 | Akeli Awaz (Novel) | Lecture |  |  |
| 40 | Akeli Awaz (Novel) | Interaction |  |  |
| 41 | Khamosh Dhadkaneim | Interaction | Seminar |  |
| 42 | Akeli Awaz (Novel) | Lecture/Discussion |  |  |
| 43 | Khamosh Dhadkaneim | Lecture/PPT |  |  |
| 44 | Khamosh Dhadkaneim | Lecture |  |  |
| 45 | Akeli Awaz (Novel) | Lecture |  |  |
| 46 | Akeli Awaz (Novel) | Interaction |  |  |
| 47 | Rani Maa Ka Chabootara, Introduction of the author | Lecture |  |  |
| 48 | Rani Maa Ka Chabootara | Lecture |  |  |
| 49 | Akeli Awaz (Novel) | Lecture |  |  |
| 50 | Akeli Awaz (Novel) | Lecture |  |  |
| 51 | Rani Maa Ka Chabootara | Discussion | Seminar |  |


| 52 | Akeli Awaz (Novel) | Lecture |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 53 | Akeli Awaz (Novel) | Lecture |  |  |
| 54 | Rani Maa Ka Chabootara | Lecture/ Discussion |  |  |
| 55 | Sthriyam, Introduction of the author | Lecture/PPT |  |  |
| 56 | Akeli Awaz (Novel) | Lecture |  |  |
| 57 | Sthriyam | Lecture |  |  |
| 58 | Sthriyam | Lecture/ Discussion |  |  |
| 59 | Sthriyam | Discussion | Seminar |  |
| 60 | Revision | Interaction |  |  |
| 61 | Revision | Interaction |  |  |
| 62 | CIA | II (2 Hrs Exam) |  |  |
|  |  | ODULE II |  |  |
| 63 | Meerabai | Lecture/PPT |  |  |
| 64 | Meerabai | Lecture |  |  |
| 65 | Akeli Awaz (Novel) | Lecture |  |  |
| 66 | Akeli Awaz (Novel) | Lecture |  |  |
| 67 | Meerabai | Lecture/Discussion | Seminar |  |
| 68 | Akeli Awaz (Novel) | Lecture/Discussion |  |  |
| 69 | Meerabai | Interaction | Seminar |  |
| 70 | Akeli Awaz (Novel) | Lecture |  |  |
| 71 | Akeli Awaz (Novel) | Lecture/Discussion |  |  |
| 72 | Prem Patra, Introduction of the Author | Lecture/PPT |  |  |
| 73 | Prem Patra | Lecture/Discussion | Seminar |  |
| 74 | Akeli Awaz (Novel) | Lecture |  |  |
| 75 | Prem Patra | Lecture |  |  |
| 76 | Prem Patra | Lecture/ Discussion | Seminar |  |
| 77 | Aparadh, Introduction of the Author | Lecture/PPT |  |  |
| 78 | Revision | Interaction |  |  |
| 79 | Revision | Interaction |  |  |
| 80 | Aparadh | Lecture |  |  |
| 81 | Aparadh | Lecture | Seminar |  |
| 82 | Aparadh | Lecture/Discussion |  |  |
| 83 | Akeli Awaz (Novel) | Lecture/Discussion | Seminar |  |
| 84 | Aparadh | Lecture |  |  |
| 85 | Aparadh | Lecture |  |  |
| 86 | Seminar | Discussion | Seminar |  |
| 87 | Seminar | Discussion |  |  |
| 88 | Revision | Interaction |  |  |
| 89 | Revision | Interaction |  |  |
| 90 | Evaluation of the course |  |  |  |
|  |  |  |  |  |

## INDIVIDUAL ASSIGNMENTS/SEMINAR - Details \& Guidelines (B.Sc. Mathematics)

| SL <br> NO | Date of <br> completion | Topic of Assignment \& Nature of assignment <br> (Individual/Group - Written/Presentation - Graded or <br> Non-graded etc) |
| :--- | :--- | :--- |
| 1 | By October | Review of a lesson based on the textbook 2 and <br> reference, Writing (Individual) |
| 2 |  |  |

GROUP ASSIGNMENTS/ACTIVITES - Details \& Guidelines

| SL <br> NO | Date of <br> completion | Topic of Assignment \& Nature of assignment <br> (Individual/Group - Written/Presentation - Graded or <br> Non-graded etc) |
| :--- | :--- | :--- |
| $\mathbf{1}$ | By October | Exercise activity based on Novel (Group <br> Discussion). |
| 2 |  |  |

## References

- Nayi Said Ki Kavita , Ganesh Pandey ,Vani Prakashan, New Delhi .
- Hindi Upanyas Naya Path ,Hemant Kukreti , Vani Prakashan, New Delhi .


## Web resource references:

- epustakalay.com
- www.hindikunj.com

COURSE PLAN

| PROGRAMME | MATHEMATICS | SEMESTER | 3 |
| :---: | :---: | :---: | :---: |
| COURSE CODE <br> AND TITLE | 15U3CCFRN3A - AN ADVANCED COURSE IN <br> FRENCH I | CREDIT | 4 |
| HOURS/WEEK | 5 | HOURS/SEM | 90 |

## COURSE OBJECTIVES

Understand the basic concepts of French language including grammar, vocabulary and sentence structure

Understand the basic communication skills necessary for living in France and French speaking countries.
Describe oneself and ones surroundings using a repertory of words and expressions in a simple and structured grammatical manner.
Develop business communication skills
Express an issue of concern including topics like environmental, social or health issues, enumerate its causes and consequences and suggest solutions
Understand the mannerisms, culture and tradition of France and Francophone countries and compare it to one's own country and develop co-cultural feeling

Understand and appreciate the history of France and Francophone countries and compare it to one's own country
Understand the special features of France including gastronomy, social institutions, policis, the present French scenario and compare it to one's own country

| SESSION | TOPIC | LEARNING RESOURCES | VALUE ADDITIONS | REMARKS |
| :---: | :---: | :---: | :---: | :---: |
| MODULE I |  |  |  |  |
| 1 | Revision of French Basics | Role play, games |  |  |
| 2 | French Basics | Chalk n talk |  |  |
| 3 | French Basics | Chalk and Talk |  |  |
| 4 | French Basics | Chalk and Talk |  |  |
| 5 | French Basics | Chalk and Talk |  |  |
| 6 | French Basics | Chalk and Talk |  |  |
| 7 | French Basics | Chalk and Talk |  |  |
| 8 | French Basics | Chalk and Talk |  |  |
| 9 | Unit 1 - Le passé compose | Chalk and talk |  |  |
| 10 | Past tense | lecture |  |  |
| 11 | Past tense -narrate an event | Communication skills |  |  |
| 12 | Past tense -narrate an event | Oral |  |  |
| 13 | Past tense -narrate an event | Oral |  |  |
| 14 | Narrate the life of a person | Communication Skills |  |  |
| 15 | Narrate a positive/Negative event | Communication Skills |  |  |
| 16. | To learn the entire life | Role play |  |  |



| 55 | Describe an Indian Product | PPT/Lecture |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 56 | Positives and negatives of a product | PPT/Lecture |  |  |
| 57 | Advertise a product | PPT |  |  |
| 58 | Vocabulary-parts of the body, expressing pain | Music, GAMES |  |  |
| 59 | Explain problem which you face | Lecture/Role play |  |  |
| 60 | Mail on seeking advice, describing a problem | Role play |  |  |
| 61 | Telephonic conversation | Role play |  |  |
| 62 | Vocabulary Building | Games |  |  |
| 63 | Posting on a problem which you face | Roleplay |  |  |
| 64 | Giving advice/grammar-imperative | Chalk and talk, roleplay |  |  |
| 65 | webdoctor | Communication skills |  |  |
| 66 | Writing a mail and receiving response | Communication Skills |  |  |
| 67 | French Culture -Vacation sports | PPT/Discussion |  |  |
| 68 | Sports in India | Debate |  |  |
| 69 | Advantages of doing sports | Debate/Discussion |  |  |
| 70 | Adventure sports in India | Discussion |  |  |
| 71 | Sport which you like | Discussion |  |  |
| CIA II |  |  |  |  |
| MODULE IV |  |  |  |  |
| 72 | Past tense- imparfait | Chalk and talk |  |  |
| 73 | Sentence construction using imparfait | Role play |  |  |
| 74 | Narrate an event using imparfait | Role play |  |  |
| 75 | Describing something | Discussion |  |  |
| 76 | Vocabulary Building | Games, Music |  |  |
| 77 | French movie | Audio visual |  |  |
| 78 | French Movie | Audio Visual |  |  |
| 79 | Describe a past event-may 68 | Chalk $n$ talk/Reading Comprehension |  |  |
| 80 | Describe an event in your country | Discussion |  |  |
| 81 | Describe an historical event/incident | Discussion |  |  |
| 82 | Describe an historical event/incident | Discussion |  |  |
| 83 | Talk about an event in the past | Discussion |  |  |
| 84 | Describing a place, childhood event | Roleplay |  |  |
| 85 | Narrate a positive childhood event | Roleplay |  |  |
| 86 | Conversation on a past happening | Role play |  |  |
| 87 | Narrate a negative happening | Role play |  |  |
| 88 | A historical event which you like | Speaking practice |  |  |
| 89 | French Culture- peaceful demonstrations | discussion |  |  |
| 90 | Peaceful demo in India(your country) | discussion |  |  |

## INDIVIDUAL ASSIGNMENTS/SEMINAR - Details \& Guidelines

|  | Date of <br> completion | Topic of Assignment \& Nature of assignment <br> (Individual/Group - Written/Presentation - Graded or <br> Non-graded etc) |
| :---: | :---: | :--- |
| 1 | By October | Preparing a guide for French tourists on basic <br> communication skills in French and Malayalam |
| 2 |  |  |

## References

Version Originale, site web

COURSE PLAN

| PROGRAMME | BACHELOR OF SCIENCE,MATHEMATICS | SEMESTER | 3 |
| :---: | :---: | :---: | :---: |
| COURSE CODE AND <br> TITLE | 15U3CCSAN3A: TRANSLATION AND <br> COMMUNICATION | CREDIT | 4 |
| HOURS/WEEK | 5 | HOURS/SEM | 90 |
| FACULTY NAME | Dr.VIJAYARAJAN K.U |  |  |


| COURSE OBJECTIVES |
| :--- |
| Learning the art of translation |
| Understanding translation as a Linguistic activity |
| Understanding translation as a cultural ,economic and professional activity |
| familiarizing the technology of Translation |
| Understand moral values through Drama |
| Inculcating students with reading and communication skills in Sanskrit |
| Understand the tools to beautify the literature through Drama and Translation |
| Students identify the richness of Indian Literature |


| SESSION | TOPIC | LEARNING RESOURCES | VALUE ADDITIONS | REMARKS |
| :---: | :---: | :---: | :---: | :---: |
| MODULE I |  |  |  |  |
| 1 | Introducing Translation | Lecture |  |  |
| 2 | History of translation | Discussion |  |  |
| 3 | History of Bible translation | Lecture |  |  |
| 4 | History of Arabic translation | Lecture |  |  |
| 5 | History of Indian translation | Lecture |  |  |
| 6 | Qualities of translator | Chalk n talk |  |  |
| 7 | Tools of Translation | Lecture |  |  |
| 8 | Glossaries, Dictionaries | Chalk n talk |  |  |
| 9 | News paper style | Lecture |  |  |
| 10 | Theories of translation | Lecture |  |  |
| 11 | Applied linguestics | Discussion |  |  |
| 12 | Morphology | Discussion |  |  |
| 13 | Syntax | PPT/Lecture |  |  |
| 14 | Revision |  |  |  |
| MODULE II |  |  |  |  |
| 15 | Source language | PPT/Lecture |  |  |
| 16 | Target language | Chalk n talk |  |  |
| 17 | Transliteration | Lecture |  |  |
| 18 | Word to word translation | Lecture |  |  |
| 19 | Faithful translation | Lecture |  |  |
| 20 | Recreation | Game |  |  |
| 21 | Unit of translation | Game |  |  |
| 22 | Sentence as the unit | PPT/Lecture |  |  |
| 23 | Paragraph as the unit | PPT/Lecture |  |  |
| 24 | Science related translation | Lecture |  |  |
| 25 | Cultural importance in translation | Lecture |  |  |
| CIA-1 |  |  |  |  |
| 26 | Poem translation | Lecture |  |  |
| 27 | Prose translation | Chalk n talk |  |  |
| 28 | Idioms and proverbs | Chalk n talk |  |  |
| 29 | Translation in Modern age | Discussion |  |  |
| 30 | Limitations of translation | Discussion |  |  |
| 31 | Translation of person's name | Lecture |  |  |
| 32 | Revision |  |  |  |
| MODULE III |  |  |  |  |
| 33 | Introduction Abhijnanashakunthalam | Lecture |  |  |
| 34 | Prathamanga | Lecture |  |  |
| 35 | Dushyantha's hunting | Lecture |  |  |
| 36 | Dushyanthas meeting with Shakunthala | Lecture |  |  |


| 37 | Shakunthala's history | PPT/Lecture |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 38 | Dvitheeyanga- Samagamam | PPT/Lecture |  |  |
| 39 | Dushyantha's talk with Mandavya | PPT/Lecture |  |  |
| 40 | Sages meeting with Dushyantha | Lecture |  |  |
| 41 | Mandhavya going to palace | Lecture |  |  |
| 42 | Thritheeyangam | Chalk n talk |  |  |
| 43 | Dushyantha 's talk with shakunthala | Discussion |  |  |
| 44 | Durvasa's visiting and curse | Roleplay |  |  |
| 45 | Chathurthanga | Discussion |  |  |
| 46 | Shakunthala's departure from Ashrama | PPT/Lecture |  |  |
| 47 | Kannva's advice to Shakunthala | PPT/ Lecture |  |  |
| 48 | Revision |  |  |  |
| MODULE IV |  |  |  |  |
| 50 | Introduction Mrichakatika drama | PPT/Lecture |  |  |
| 51 | Charudatha | PPT/Lecture | Video |  |
| 52 | Vasanthasena | PPT/Lecture |  |  |
| 53 | Vasanthasena's visiting | PPT/Lecture |  |  |
| 54 | Rajasyala Samsthanaka | Lecture |  |  |
| 55 | Vasanthasena 's meeting with Charudatha | Lecture |  |  |
| 56 | Matithreya's conversation with Radanika | PPT/Lecture |  |  |
| 57 | Rohasena | PPT/Lecture |  |  |
| 58 | Dvitheeyanka | PPT/Lecture |  |  |
| 59 | Gambling incident | PPT/Lecture |  |  |
| 60 | Catching Gambler | PPT/Lecture |  |  |
| 61 | Escaping | PPT/Lecture |  |  |
| CIA - II |  |  |  |  |
| 62 | Vasanthasena's talk with her servant | Chalk n talk |  |  |
| 63 | thritheeyanka | Lecture |  |  |
| 64 | Rebhila's music discussion | Lecture | Group discussion |  |
| 65 | Sharvilaka -the thief | Lecture |  |  |
| 66 | Taking gold from Maithreya | PPT/Lecture |  |  |
| 67 | Charudatha talk with Maithreya | PPT/Lecture |  |  |
| 68 | Dootha's talking | PPT/Lecture |  |  |
| 69 | Revision |  |  |  |
| 70 | Revision |  |  |  |
| 71 | Revision |  |  |  |
| 72 | Revision |  |  |  |

## INDIVIDUAL ASSIGNMENTS/SEMINAR - Details \& Guidelines

|  | Date of <br> completion | Topic of Assignment \& Nature of assignment <br> (Individual/Group - Written/Presentation - Graded or <br> Non-graded etc) |
| :--- | :---: | :--- |
| 1 | $13 / 08 / 2018$ | Kalidasa's Dramas |
| 2 | $21 / 08 / 2018$ | Shakunthal in Mahabharatha |

GROUP ASSIGNMENTS/ACTIVITES - Details \& Guidelines

|  | Date of <br> completion | Topic of Assignment \& Nature of assignment <br> (Individual/Group - Written/Presentation - Graded or <br> Non-graded etc) |
| :--- | :---: | :---: |
| 1 | $09 / 09 / 2018$ | The modern possibilities for Translation |
| 2 | $24 / 09 / 2018$ | Shakunthalam and Medias |

## References

Vivarttanattinte Bhasasatrabhoomika, Prabodhacandran V.R., Kerala Bhasha Instituite, Trivandrum, 1986, pp. 38-39
Vivarttanam, A group of authors, Kerala Bhasha Instituite, 1990, Chapter, 3\&Preface of N.V. Krishna Warrier, pp. 3-7.
Sakunthalaprakashika, Prof. M.V. Gopalakrishnan
Mricchakatikakathasamgrham, Prof. P.C. Vasudevan Elayat

COURSE PLAN-

| PROGRAMME | B.Sc MATHEMATICS | SEMESTER | 3 |
| :---: | :---: | :---: | :---: |
| COURSE CODE \& TITLE |  | CREDITS | 4 |
| HOURS/WEEK | 5 | HOURS/SEM | 90 |
| FACULTY NAME | VISHNU RAJ P, Dr. JUSTINA K AUGUSTINE |  |  |


| COURSE OBJECTIVES |
| :---: |
|  <br>  |
|  |
|  |
|  |
|  கケிவั ©ேşக |
|  |



| 29 | OoNo ong | Text | Group Discussion | 1，2，3，4 |
| :---: | :---: | :---: | :---: | :---: |
| 30 | Internal Assessment 1 | Text |  |  |
| 31 | Question paper discussion | Text | Group Discussion | 1，2，3，4，5，6 |
| 32 | Ooいo | Text | Lecturing | 2，3，4 |
| 33 | Oం円ం 囚， | Text | Reading | 1，2，3，4，5，6 |
| 34 | かっの人 凹ு¢ | Text | Group Discussion | 1，2，5，6 |
| 35 | かంण人 囚⿴Ş | Text | Lecturing | 2，3，4 |
| 36 | రం円๐ 凹ிS゙ | Text | Reading | 1，2，，5，6 |
| 37 |  | Text | Group Discussion | 1，2，3， |
| 38 |  |  | Lecturing | 2，3，4 |
| 39 | かっい○－ | Text | Reading | 1，2，3，6 |
| 40 |  | Text | Group Discussion | 1，2，3，4， |
| 41 |  <br>  | Text | Lecturing | 2，3，4 |
| 42 |  <br>  | Text | Reading | 1，2，3，4，6 |
|  |  | Module III |  |  |
| 43 | © | سJمी <br>  | Lecturing | 1，2，3，4 |
| 44 |  <br>  |  ○ி（ேைைฺธ | Group Discussion | 1，2，3，4 |
| 45 |  <br>  |  | Lecturing | 1，2，3，4 |
| 46 |  <br>  | Text | Group Discussion | 1，2，3，4 |
| 47 |  <br>  | Text | Lecturing | 1，2，3，4 |
| 48 | MJSめヘीலகவபMo | Text | Lecturing | 1，2，3，4 |
| 49 |  | Text | Group Discussion | 1，2，3，4，6 |
| 50 |  | Text | Group Discussion | 1，2，3，4，6 |
| 51 | TJSめJ』（0Mo | Text | Performance | 1，2，3，4，6 |
| 52 | TJSめJ®®ைMo | Text | Performance | 1，2，3，4，6 |
| 53 |  | Text | Group Discussion | 1，2，3，4，6 |
| 54 |  | Text | Group Discussion | 1，2，3，4，6 |
| 55 | TJSகコロவை¢ | Text | Performance | 1，2，3，4，6 |
| 56 | TJSaコロハைo | Text | Performance | 1，2，3，4，6 |
| 57 | TJSめJ®வைMo | Text | Performance | 1，2，3，4，6 |
| 58 | MJSめనीலகめリMo | Text | Group Discussion | 1，2，3，4，6 |
| 59 | TJSaコロハைo | Text | Performance | 1，2，3，4，6 |
| 60 | TJSめJ』రைMo | Text | Performance | 1，2，3 |
| 61 | TJSaJ®வைo | Text | Performance | 1，2，3，4，6 |
| 62 | TJSめエிலக」！ | Text | Group Discussion | 1，2，3，4，6 |


| 63 | শoనJßo | Text | Group Discussion | 1，2，3，4，6 |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Module IV |  |  |
| 64 |  | Text | Group Discussion | 1，2，3，4，6 |
| 65 |  | Text | Presentation | 1，2，3，4，6 |
| 66 | rowjowo 1 | Text | Presentation | 1，2，3，4，6 |
| 67 | 凸ぃいうつめっ2 | Text | Presentation | 1，2，3，4，6 |
| 68 | ๑， | Text | Presentation | 1，2，3，4，6 |
| 69 |  | Film | Screening | 1，2，3，4，6 |
| 70 |  | Film | Screening | 1，2，3，4，5，6 |
| 71 |  | Text | Group Discussion | 1，2，3，4，6 |
| 72 |  | Text | Group Discussion | 1，2，3，4，6 |
| 73 |  | Text | Group Discussion | 1，2，3，4，6 |
| 74 |  | Film | Screening | 1，2，3 |
| 75 |  | Film | Screening | 1，2，3 |
| 76 | ஸ゙mीه ヘीcomermo | Text | Group Discussion | 1，2，3 |
| 77 | －மேठ－ | Text | Group Discussion | 1，2，3，4，6 |
| 78 | －மேర－ | Text | Group Discussion | 1，2，3，4，6 |
| 79 |  | Film | Screening | 1，2，3 |
| 80 |  | Film | Screening | 1，2，3 |
| 81 |  | Text | Presentation | 1，2，3，4，6 |
| 82 |  | Text | Group Discussion | 1，2，3，4，6 |
| 83 |  | Text | Group Discussion | 1，2，3，4，6 |
| 84 | พி¢ीவ | Text | Group Discussion | 1，2，3 |
| 87 |  | Text | Group Discussion | 1，2，3 |
| 85 | ๑บฮிறวถ | Text | Presentation | 1，2，3 |
| 86 | வพனிறวถ | Text | Presentation | 1，2，3，4，6 |
| 87 | ๑พฮிறวઠ | Text | Presentation | 1，2，3，4，6 |
| 88 | กฺฮிறวช | Text | Presentation | 1，2，3，4，6 |
| 89 | Revision | Text | Presentation | 1，2，3， |
| 90 | Evaluvation of the course | Interaction | Group Discussion | 1，2，3，4，6 |

## ASSIGNMENTS

| Sl no | Date of submission/completion | Topic of Assignment \& Nature of assignment (Individual/Group - Written/Presentation Graded or Non-graded etc) |
| :---: | :---: | :---: |
| 1 | By October |  <br>  |
| 2 |  |  |

## SEMINAR

|  | Date of submission/completion | Topic of semiar \& Nature of seminar (Individual/Group - Written/Presentation Graded or Non-graded etc) |
| :---: | :---: | :---: |
| 1 | By October | - |
| 2 |  | - |

Referance :



| PROGRAMME | BACHELOR OF SCIENCE <br> MATHEMATICS | SEMESTER | 3 |
| :---: | :---: | :---: | :---: |
| COURSE CODE <br> AND TITLE | 15U3CRMAT03: CALCULUS | CREDIT | 4 |
| HOURS/WEEK | 5 | HOURS/SEM | 75 |
| FACULTY NAME | JEET KURIAN MATTAM |  |  |


| COURSE OBJECTIVES |
| :--- |
| Understand the concepts of successive differention, evolutes,involutes and asymptotes |
| Understanding partial differentiation and applications |
| Understand the applications of integration |
| Understanding multiple integrals |


| SESSION | TOPIC | LEARNING <br> RESOURCES | $\begin{array}{\|c\|} \hline \text { VALUE } \\ \text { ADDITIONS } \end{array}$ | REMARKS |
| :---: | :---: | :---: | :---: | :---: |
| MODULE I |  |  |  |  |
| 1 | Successive differentiation | PPT |  |  |
| 2 | Successive differentiation | Problem solving |  |  |
| 3 | Successive differemtiation | Lecture |  |  |
| 4 | Expansion using Taylors theorem | Problem solving |  |  |
| 5 | Expansion using Taylors theorem | Lecture |  |  |
| 6 | Expansion using Taylors theorem | Problem solving |  |  |
| 7 | Expansion using Maclaurin's theorem | Lecture |  |  |
| 8 | Expansion using Maclaurin's theorem | Lecture |  |  |
| 9 | Expansion using Maclaurin's theorem | Lecture |  |  |
| 10 | Length of an arc | Lecture/Problem solving |  |  |
| 11 | Length of an arc | Lecture |  |  |
| 12 | Concavity and points of inflection | Lecture/Problem solving |  |  |
| 13 | Concavity and points of inflection | Lecture/Problem solving |  |  |
| 14 | Radius of curvature | Lecture |  |  |
| 15 | Radius of curvature | Lecture/Problem solving |  |  |
| 16 | Centre of Curvature | Lecture |  |  |
| 17 | Centre of Curvature | Lecture/Problem solving |  |  |
| 18 | Evolute and Involute | PPT/Lecture |  |  |
| 19 | Evolute and Involute | Lecture |  |  |

$\left.\begin{array}{|c|l|l|l|l|}\hline 20 & \text { Properties of Evolutes } & & & \\ \hline 21 & \text { Asymptotes and envelopes } & \text { Lecture } & & \\ \hline 22 & \text { Partial derivatives } & \begin{array}{l}\text { Lecture } \\ \text { Lecture/Problem } \\ \text { solving }\end{array} & & \\ \hline 23 & \text { Partial derivatives } & \begin{array}{l}\text { Lecture/Problem } \\ \text { solving }\end{array} & & \\ \hline 24 & \text { The Chain Rule } & \begin{array}{l}\text { Lecture/Problem } \\ \text { solving }\end{array} & & \\ \hline 25 & \text { The Chain Rule } & \begin{array}{l}\text { Lecture/Problem } \\ \text { solving }\end{array} & & \\ \hline 26 & \text { Extreme Values and Saddle Points } & \begin{array}{l}\text { Lecture/Problem } \\ \text { solving }\end{array} & & \\ \hline 27 & \text { Extreme Values and Saddle Points } & \begin{array}{l}\text { Lecture/Problem } \\ \text { solving }\end{array} & & \\ \hline 28 & \text { Langrange Multiplier method } & \begin{array}{l}\text { Lecture/Problem } \\ \text { solving }\end{array} & & \\ \hline 29 & \text { Lagrange Multiplier method } & \begin{array}{l}\text { Lecture/Problem } \\ \text { solving }\end{array} & & \\ \hline 30 & \text { Lagrange Multiplier method } & \begin{array}{l}\text { Lecture } \\ \text { Lecture/Problem } \\ \text { solving }\end{array} & & \\ \hline 31 & \text { Constrained Variables } & \begin{array}{l}\text { Lecture/Problem } \\ \text { solving }\end{array} & & \\ \hline 32 & \text { Constrained Variables } & \begin{array}{l}\text { Lecture/Problem } \\ \text { solving }\end{array} & & \\ \hline 33 & \text { Substitution and area between curves } & & \\ \hline 34 & \text { Substitution and area between curves } & \begin{array}{l}\text { Lecture }\end{array} & \\ \hline 35 & \text { Substitution and area between curves } & \begin{array}{l}\text { Lecture/Problem } \\ \text { solving }\end{array} & & \\ \hline 36 & \begin{array}{l}\text { volumes by Slicing and rotation about } \\ \text { axis. }\end{array} & \begin{array}{l}\text { Areas of surfaces of Revolution and the } \\ \text { theorems of Pappus. } \\ \text { axis. }\end{array} & \begin{array}{l}\text { Lecture/Problem } \\ \text { solving }\end{array} & \\ \hline 47 & \text { Areas of surfaces of Revolution and the } & \text { Lecture/Problem } & & \\ \hline 37 & \begin{array}{l}\text { volumes by Slicing and rotation about an and rotation about an } \\ \text { axis. }\end{array} & \begin{array}{l}\text { Lecture/Problem } \\ \text { solving }\end{array} & \begin{array}{l}\text { Lecture/Problem } \\ \text { solving }\end{array} & \\ \hline 39 & \begin{array}{l}\text { volumes by Slicing and rotation about an } \\ \text { axis. }\end{array} & \begin{array}{l}\text { Lecture/Problem } \\ \text { solving }\end{array} & & \\ \hline 40 & \text { Volumes by cylindrical shells } & \begin{array}{l}\text { Lecture/Problem } \\ \text { solving }\end{array} & \begin{array}{l}\text { Lecture/Problem } \\ \text { solving }\end{array} & \begin{array}{l}\text { Lecture/Problem } \\ \text { solving }\end{array} \\ \hline 41 & \text { Volumes by cylindrical shells } & & \\ \hline 42 & \text { Volumes by cylindrical shells } \\ \text { solvine/Problem }\end{array}\right)$


| 72 | substitutions in multiple integrals. | Lecture/Problem <br> solving |  |  |
| :---: | :--- | :--- | :--- | :--- |
| 73 | substitutions in multiple integrals. | Lecture/Problem <br> solving |  |  |
| 74 | substitutions in multiple integrals. | Lecture/Problem <br> solving |  |  |

## INDIVIDUAL ASSIGNMENTS/SEMINAR - Details \& Guidelines

|  | Date of <br> completion | Topic of Assignment \& Nature of assignment <br> (Individual/Group - Written/Presentation - Graded or <br> Non-graded etc) |
| :--- | :---: | :---: |
| 1 | $12 / 9 / 2018$ | Lagrange Multiplier problems |
| 2 | $15 / 10 / 2018$ | Area and Volume Problems |

GROUP ASSIGNMENTS/ACTIVITES - Details \& Guidelines

|  | Date of <br> completion | Topic of Assignment \& Nature of assignment <br> (Individual/Group - Written/Presentation - Graded or <br> Non-graded etc) |
| :---: | :---: | :---: |
| $\mathbf{1}$ | $13 / 09 / 2018$ | Areas of surfaces of Revolution and the theorems of Pappus |

Text Books: 1. George B. Thomas Jr. ( Eleventh Edition ) - Thomas' Calculus, Pearson, 2008. 2. Shanti Narayan and P. K. Mittal-Differential Calculus (S. Chand \& Co.) 2008.

| PROGRAMME | COMPLEMENTARY PHYSICS FOR <br> BACHELORS OF SCIENCE IN <br> MATHEMATICS | SEMESTER | 3 |
| :---: | :---: | :---: | :---: |
| COURSE CODE <br> AND TITLE | 15U3CPPHY05: Quantum mechanics, <br> Spectroscopy, Nuclear Physics, Basic <br> Electronics | CREDIT | 3 |
| Theory <br> HOURS/WEEK | 3 | HOURS/SE <br> M | 54 |
| FACULTY NAME | Dr. Jimmy Sebastian, Dr. Pius Augustine, Prof Celine |  |  |


| COURSE OBJECTIVES |
| :--- |
| Define the postulates of Quantum mechanics |
| Explain the theorems of quantum mechanics |
| Apply non relativistic quantum theory to quantum mechanical systems. |
| Solve specific problems in non-relativistic quantum mechanics. |


| Sessions | Teacher | Topic | Learning Resources | Remarks |
| :--- | :--- | :--- | :--- | :--- |
| 1 | JS | The need for quantum mechanics <br> (QM) | Lecture + Interaction |  |
| 2 | JS | Introduction to QM | Lecture + Interaction |  |
| 3 | JS | Black body radiation | Lecture + Interaction |  |
| 4 | JS | Black body radiation (planks quantum <br> hypothesis) | Lecture + Interaction |  |
| 5 | JS | Photoelectric effect. | Lecture + Interaction |  |
| 6 | JS | de Broglie hypothesis - matter wave | Lecture + Interaction |  |
| 7 | JS | Davisson - Germer experiment | Lecture + Interaction |  |
| 8 | JS | uncertainty principle | Lecture + Interaction |  |
| 9 | JS | Wave function - properties and <br> normalization | Lecture + Interaction |  |
| 10 | JS | Schrodinger equation stationary states | Lecture + Interaction |  |
| 11 | JS | non-normalizable wavefunctions <br> problems | Lecture + Interaction |  |
| 12 | JS | box normalization - particle in a box <br> problem | Lecture + Interaction |  |
| 14 | JS | Concept of an atom | Lecture + Interaction |  |
| 15 | JS | Thomson's <br> nuclear atom model | Bodel-Rutherford's | Lecture + Interaction |


| 20 | C | Fine structure of Hydrogen atom | Lecture + Interaction |  |
| :--- | :--- | :--- | :--- | :--- |
| 21 | C | Rotational spectra of rigid diatomic <br> molecules | Lecture + Interaction |  |
| 22 | C | Vibrational spectra of rigid diatomic <br> molecules | Lecture + <br> Interaction. |  |
| 23 | C | Raman effect - quantum theory | Lecture + <br> Interaction. |  |
| 24 | PA | Introduction of nucleus. Nuclear <br> constituents, different nuclear types | Lecture + Interaction |  |
| 25 | PA | Properties of nuclei - size, mass, <br> charge, density | Lecture + Interaction |  |
| 26 | PA | Binding energy, packing fraction, <br> nuclear stability, spin and magnetic <br> dipole moment, electric quadrupole <br> moment. | Lecture + Interaction |  |
| 27 | Properties of nuclear forces, <br> radioactivity, radiations and laws of <br> radioactive decay. | Lecture + Interaction |  |  |
| 29 | PA | Revision | Half-life, mean life, radioactivity units, <br> radioactive series, radioactive dating, <br> carbon dating and artificial <br> radioactivity | Lecture + Interaction |


| 45 | PA | Digital Electronics - Decimal, Binary | Lecture + Interaction |  |
| :--- | :--- | :--- | :--- | :--- |
| 46 | PA | Octal, Hexa decimal number systems | Lecture + Interaction |  |
| 47 | PA | Conversion between different number <br> systems | Lecture + Interaction |  |
| 48 | PA | Revision | Lecture + Interaction |  |
| 49 | PA | Binary mathematics - addition and <br> subtraction. | Lecture + Interaction |  |
| 50 | PA | Basic theorems of Boolean algebra | Lecture + Interaction |  |
| 51 | PA | DeMorgan's theorems, AND, OR, <br> NOT, NAND gates. | Lecture + Interaction |  |
| 52 | JS | Recap of quantum mechanics | Lecture + Interaction |  |
| 53 | JS+PA+ <br> $C$ | 40 percent of portion | $1^{\text {st }}$ CIA |  |
| 54 | JS+PA+ <br> C | 100 percent of portion | $2^{\text {nd }}$ CIA |  |

JS = Jimmy Sebastian, PA = Pius Augustine, C = Celine

## INDIVIDUAL ASSIGNMENTS/SEMINAR - Details \& Guidelines

|  | Date of <br> completion | Topic of Assignment \& Nature of assignment <br> (Individual/Group - Written/Presentation - Graded <br> or Non-graded etc) |
| :---: | :---: | :---: |
| 1 | Before 1 <br> It | Individual- Graded - Best of 2 sets |
| 2 | Before $2^{\text {nd }}$ <br> Internal | Individual- Graded -Best of 2 sets |

ASSIGNMENTS- Details \& Guidelines - Will be notified prior to the announcement of the assignment - marks will be scaled to 5 .

## SEMINARS will be given to each student ( 20 mins duration) - 5 marks (CO 2, CO 3)

## REFERENCE

1. Introduction to Modern Physics- H.S. Mani and G.K. Mehta (Affiliated

East West press Pvt. Ltd)
2. Concepts of Modern Physics- A. Beiser (Tata McGraw-Hill, 5th Edn.)
3. Modern Physics- R. Murugeshan (S. Chand and Co.)
4. Quantum Physics- S. Gasiorowicz ( John Wiley \& Sons)
5. Basic electronics- B. L. Theraja (S. Chand and Co.)
6. Elements of electronics- M.K. Bagde, S.P. Sngh and K. Singh (S. Chand andCo.)
7. Modern Physics- G.Aruldas and P.Rajagopal (PHI Pub)
8. Digital principles and applications- A. P. Malvino and P.Leach

| PROGRAMME | BACHELOR OF SCIENCE <br> (MATHEMATICS) | SEMESTER | 3 |
| :---: | :---: | :---: | :---: |
| COURSE CODE <br> AND TITLE | 15U3CPSTA03- PROBABILITY <br> DISTRIBUTIONS | CREDIT | 4 |
| HOURS/WEEK | 5 | HOURS/SE <br> M | 90 |
| FACULTY NAME | Dr.LAKSHMIPRIYA R |  |  |


| COURSE OBJECTIVES |
| :--- |
| Understand and apply mathematical expectations-moments,moment generating <br> functions |
| Understand conditional expectation ,Cauchy Schwartz inequality |
| Understand the concepts of probability distributions and their properties |
| Understand -Normal,Standard normal and Lognormal distributions |
| Understand lack of memory property,Normal distributions |
| Understand Tchedycheff'sinequality,Bernoulli's law of large numbers |
| Methods of sampling |
| Understand sampling distributions,standard error |


| SESSIO <br> $\mathbf{N}$ | TOPIC | LEARNING <br> RESOURCES | VALUE <br> ADDITIONS | REMARKS |
| :---: | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
| 1 | Bridge course | Lecture |  |  |
| 2 | Introduction to mathematical expectation | Lecture | e-resource |  |
| 3 | Mathematical Expectation-, and its properties, | Lecture |  |  |
|  | PPT/Lecture |  |  |  |
| 5 | Moment generating functions(m.g.f.) | PPT/Lecture |  |  |
| 6 | Properties of Moment generating functions(m.g.f.) | PPT/Lecture |  |  |
| 7 | Characteristic function | Lecture |  |  |
| 8 | Conditional expectation | PPT/Lecture |  |  |
| 9 | Bivariate moments, | PPT/Lecture |  |  |
| 10 | Correlation between two random variables | Lecture |  |  |
| 11 | Class test | Lecture |  |  |
| 12 | Introduction to probability | Lecture |  |  |
| 13 | Uniform distribution (Discrete ) | PPT/Lecture |  |  |
| 14 | Bernoulli Distribution | Lecture |  |  |
| 15 | Example problems on Bernoulli distribution | PPT/Lecture |  |  |
| 16 | Geometric distribution | Lecture |  |  |


| 17 | Properties of Geometric distribution | Lecture |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 18 | Exponential distribution | Lecture |  |  |
| 19 | characteristics | Lecture |  |  |
| 20 | problems | Lecture |  |  |
| 21 | Gamma distribution | PPT/Lecture |  |  |
| 22 | Properties | PPT/Lecture |  |  |
| 23 | problems | Lecture |  |  |
| 24 | CIA I |  |  |  |
| 25 | Beta distribution | Lecture |  |  |
| 26 | Extra problems | PPT/Lecture |  |  |
| 27 | Binomial distribution | PPT/Lecture |  |  |
| 28 | Poisson distribution | PPT/Lecture |  |  |
| 29 | Lack of memory property(LMP | Lecture | Quiz |  |
| 30 | fitting of binomial distributions | PPT/Lecture |  |  |
| 31 | Fitting problems | PPT/Lecture |  |  |
| 32 | Fitting of Poission Distribution | PPT/Lecture |  |  |
| 33 | Fitting problems | PPT/Lecture |  |  |
| 34 | Normal distribution | Lecture |  |  |
| 35 | properties | Lecture |  |  |
| 36 | Mean , median, mode of normal | PPT/Lecture |  |  |
| 37 | Moment generating function of normal distribution | PPT/Lecture |  |  |
| 38 | Standard normal distribution | PPT/Lecture |  |  |
| 39 | Fitting of Normal distribution | PPT/Lecture |  |  |
| 40 | problems | Lecture |  |  |
| 41 | problems | Lecture |  |  |
| 42 | Class test |  |  |  |
| 43 | Tchebycheff's inequality | PPT/Lecture |  |  |
| 44 | Bernoulli's law of large numbers, | Lecture |  |  |
| 45 | Weak law of large numbers | Lecture |  |  |
| 46 | Central limit theorem (Lindberg Levy form with proof) | Lecture |  |  |
| 47 | Limiting distributions of binomial and Poisson distributions | Lecture |  |  |
| 48 | Methods of sampling - Simple random sampling | Lecture |  |  |
| 49 | systematic sampling and stratified sampling | Lecture |  |  |
| 50 | Statistic and Parameter | Lecture |  |  |
| 51 | problems | Lecture |  |  |
| 52 | CIA II |  |  |  |
| 53 | Sampling distributions, standard error | Lecture |  |  |
| 54 | Sampling distribution of mean and Variance | Lecture |  |  |


| 55 | Chi-square | Lecture |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 56 | Properties and problems | Lecture |  |  |
| 57 | Student's t distribution | Lecture |  |  |
| 58 | properties | Lecture |  |  |
| 59 | F distribution | Lecture |  |  |
| 60 | properties | Lecture |  |  |
| 61 | Interrelations | Lecture |  |  |
| 62 | problems | Lecture |  |  |
| 63 | Revision | Lecture |  |  |
| 64 | Question paper discussion | Lecture |  |  |
| 65 | Test paper | Lecture |  |  |

INDIVIDUAL ASSIGNMENTS/SEMINAR - Details \& Guidelines

| Module | Topic | Nature of Assignment |
| ---: | :--- | :---: |
| $\mathbf{1}$ | Mathematical <br> expectation- <br> Exercise | MOODLE |
| $\mathbf{2}$ | Standard <br> distributions | MOODLE |
| $\mathbf{3}$ | Sampling <br> distributions | WRITTEN |

## REFERENCES:

1. S.P.GUPTA
2. S.C.GUPTA,V.K.KAPOOR STATISTICS
3. B.L.AGARWAL

STATISTICAL METHODS
FUNDAMENTALS OF MATHEMATICAL

BASIC STATISTICS

