

DON BOSCO ARTS & SCIENCE COLLEGE
ANGADIKADAVU

(Affiliated to Kannur University Approved by Government of Kerala)

ANGADIKADAVU P.O., IRITTY, KANNUR – 670706



COURSE PLAN

(BSc Psychology)

(2020 – 23)

SEMESTER – IV

ACADEMIC YEAR - (2021-22)

IV Semester (DEPARTMENT) (2020 - 23)

SL. No.	Name of Subjects with Code	Name of the Teacher	Duty Hours per week
1.	3A05 ENG Readings on Philosophy of Knowledge	Jisha E	6
2.	4A10MAL Drisya Kala	Divya M M	6
3.	4A10 HIN Natak aur Ekanki	E.T.Ashwni	6
4.	IV 4C04 STA (G&P) Inferential statistics	Varsha C	5
5.	4C 04 PSY Biopsychology	Dyna Scaria	5
6.	4B 08 PSY Experimental Psychology- Practical 2	Dyna Scaria	3
7.	4B 07 PSY Lifespan Development 1	Leema Jacob	6

TIME TABLE

Day	09.50 Am - 10.45 Am	10.45 Am -11.40 Am	11.55 Am -12.50 Pm	01.40 Pm - 02.35 Pm	02.35 Pm - 03.30 Pm
1	3A05 ENG Readings on Philosophy of Knowledge	IV 4C04 STA (G&P) Inferential statistics	4A10MAL Drisya Kala/4A10 HIN Natak aur Ekanki	4C 04 PSY Biopsychology	4B 07 PSY Lifespan Development 1
2	IV 4C04 STA (G&P) Inferential statistics	4A10MAL Drisya Kala/4A10 HIN Natak aur Ekanki	3A05 ENG Readings on Philosophy of Knowledge	4C 04 PSY Biopsychology	4B 07 PSY Lifespan Development 1
3	4C 04 PSY Biopsychology	4A10MAL Drisya Kala/4A10 HIN Natak aur Ekanki	4B 07 PSY Lifespan Development 1	3A05 ENG Readings on Philosophy of Knowledge	4B 08 PSY Experimental Psychology- Practical 2
4	4B 07 PSY Lifespan Development 1	4A10MAL Drisya Kala/4A10 HIN Natak aur Ekanki	IV 4C04 STA (G&P) Inferential statistics	3A05 ENG Readings on Philosophy of Knowledge	4C 04 PSY Biopsychology
5	4C 04 PSY Biopsychology	IV 4C04 STA (G&P) Inferential statistics	4B 07 PSY Lifespan Development 1	3A05 ENG Readings on Philosophy of Knowledge	4B 08 PSY Experimental Psychology- Practical 2
6	4C 04 PSY Biopsychology	4B 07 PSY Lifespan Development 1	4A10MAL Drisya Kala/4A10 HIN Natak aur Ekanki	3A05 ENG Readings on Philosophy of Knowledge	4B 08 PSY Experimental Psychology- Practical 2

Subject Code:	3A05 ENG
Subject Name:	Readings on Philosophy of Knowledge
No. of Credits:	4
No. of Contact Hours:	90
Hours per Week:	6
Name of the Teacher:	Jisha.E

Course Outcomes

- _ 1. Understand the basic issues related to construction and acquisition of knowledge through articles, poems, stories, life writings and historical narratives.
- _ 2. Understand the relationship between higher education and nation building.
- _ 3. Evolve a deeper understanding of disciplines, multi-disciplinary approaches, interdisciplinary approaches and the various systems of knowledge.
- _ 4. Understand knowledge as a social construct and the dynamics of paradigm shifts.
- _ 5. Understand the epistemological and ontological factors within higher education.
- _ 6. Understand logical fallacies and apply critical thinking.

Content Specifications

Module 1

1. The School for Sympathy: E. V. Lucas
2. Zero Sum Game: Bibas Sen
3. Liberal Arts and the Campus: David W. Orr
4. The Banking Concept of Education: Paulo Freire

Module 2

5. Banaras : Kedarnath Singh
6. Toba Tek Singh : Saadat Hasan
7. Three Hundred Ramayanas : A. K. Ramanujan
8. Indian Culture and Authority : Sudhir Kakar and Katharina Kakar

(Excerpts from The Indians: A Portrait of a People)

Module 3

9. Confronting Class in the Classroom: Bell Hooks

10. Dalits and the Mangrove Forest Region : Kallen Pokkudan

Additional Reading

Module 1

- 1. Beach Vacation: Dhaval Mehta**
- 2. Kazhcha: M. T. Vasudevan Nair**

Module 2

1. The Legend (Short story): O. V. Vijayan
2. Thottam on Pottan: (Excerpts from Trans: K. M. Tharakan)

Module 3

1. How to Take a Pair of New Chappals: Gopal Honnalgere
2. Panting (Trans. B. Chandrika) : Madhavan Purachery

TEACHING SCHEDULE

No of Weeks	Dates	Session	Topic
1	03-01-2022 To 08-01-2022	1	Module 1 INTRODUCTION OF THE SYLLABUS
		2	Theme discussion
		3	Module 1 . The School for Sympathy: E. V. Lucas
		4	The School for Sympathy: E. V. Lucas
		5	The School for Sympathy: E. V. Lucas
		08 January	Second Saturday
2	10-01-2022 To 15-01-2022	6	Discussion of question answers
		7	2. Zero Sum Game: Bibas Sen
		8	2. Zero Sum Game: Bibas Sen
		9	Discussion of Question answers
		10	3. Liberal Arts and the Campus: David W. Orr
		11	3. Liberal Arts and the Campus: David W. Orr
3	17-01-2022 To 22-01-2022	12	3. Liberal Arts and the Campus: David W. Orr
		13	3. Liberal Arts and the Campus: David W. Orr
		14	3. Liberal Arts and the Campus: David W. Orr
		15	Discussion of Question answers
		16	Debate
		17	Debate
4	24-01-2022 To 29-01-2022	18	4. The Banking Concept of Education: Paulo Freire
		19	4. The Banking Concept of Education: Paulo Freire
		26 January	Republic Day
		20	4. The Banking Concept of Education: Paulo Freire
		21	4. The Banking Concept of Education: Paulo Freire
		22	Discussion of Question answers
5	31-01-2022	31 January	Don Bosco

No of Weeks	Dates	Session	Topic
	To 05-02-2022	23	CLASS TEST
		24	Seminar Presentation
		25	Seminar Presentation
		26	Seminar Presentation
		27	Seminar Presentation
6	07-02-2022 To 12-02-2022	28	Module 2 5. Banaras : Kedarnath Singh
		29	Banaras : Kedarnath Singh
		30	Banaras : Kedarnath Singh
		31	Banaras : Kedarnath Singh
		32	Discussion of Question answers
		12 February	Second Saturday
7	14-02-2022 To 19-02-2022	33	6. Toba Tek Singh : Saadat Hasan
		34	Toba Tek Singh : Saadat Hasan
		35	Toba Tek Singh : Saadat Hasan
		36	Toba Tek Singh : Saadat Hasan
		37	Toba Tek Singh : Saadat Hasan
		38	Discussion of Question answers
8	21-02-2022 To 26-02-2022	39	I Internal Examination
		40	I Internal Examination
		41	I Internal Examination
		42	I Internal Examination
		43	I Internal Examination
		44	I Internal Examination
9	28-02-2022 To 05-03-2022	45	Discussion of Question paper
		01 March	Maha Sivarathri
		46	7. Three Hundred Ramayanas : A. K. Ramanujan ---discussion of different Ramayanas
		47	Essence of Valmiki Ramayana
		48	Three Hundred Ramayanas : A. K. Ramanujan
		49	Three Hundred Ramayanas : A. K. Ramanujan
10	07-03-2022 To 12-03-2022	50	Three Hundred Ramayanas : A. K. Ramanujan
		51	Discussion of Question Answers
		52	Seminar Presentation
		53	Seminar Presentation
		54	Seminar Presentation
		12 March	Second Saturday

No of Weeks	Dates	Session	Topic
11	14-03-2022 To 19-03-2022	55	8. Indian Culture and Authority : Sudhir Kakar and Katharina Kakar (Excerpts from The Indians: A Portrait of a People)
		56	Indian Culture and Authority : Sudhir Kakar and Katharina Kakar
		57	Indian Culture and Authority : Sudhir Kakar and Katharina Kakar
		58	Indian Culture and Authority : Sudhir Kakar and Katharina Kakar
		59	Indian Culture and Authority : Sudhir Kakar and Katharina Kakar
		60	Indian Culture and Authority : Sudhir Kakar and Katharina Kakar
12	21-03-2022 To 26-03-2022	61	Discussion of Question answers
		62	Debate
		63	CLASS TEST
		64	BOOK REVIEW
		65	BOOK REVIEW
		66	BOOK REVIEW
13	28-03-2022 To 02-04-2022	67	Module 3 9. Confronting Class in the Classroom: Bell Hooks
		68	Confronting Class in the Classroom: Bell Hooks
		69	Confronting Class in the Classroom: Bell Hooks
		70	Confronting Class in the Classroom: Bell Hooks
		71	Confronting Class in the Classroom: Bell Hooks
		72	Discussion of Question answers
14	04-04-2022 To 09-04-2022	73	10. Dalits and the Mangrove Forest Region : Kallen Pokkudan
		74	Dalits and the Mangrove Forest Region : Kallen Pokkudan
		75	Dalits and the Mangrove Forest Region : Kallen Pokkudan
		76	Dalits and the Mangrove Forest Region : Kallen Pokkudan
		77	Discussion of Question answers
		09 April	Second Saturday
15	11-04-2022 To 16-04-2022	78	Additional Reading Module 1 1. Beach Vacation: Dhaval Mehta
		79	Revision

No of Weeks	Dates	Session	Topic
		13 April	Easter Holidays
		14 April	Easter Holidays
		15 April	Easter Holidays
		16 April	Easter Holidays
16	18-04-2022 To 23-04-2022	18 April	Easter Holidays
		80	2. Kazhcha: M. T. Vasudevan Nair
		81	Module 2 1. The Legend (Short story): O. V. Vijayan
		82	2. Thottam on Pottan: (Excerpts from Trans: K. M. Tharakan)
		83	Module 3 1. How to Take a Pair of New Chappals: Gopal Honnalgere
		84	2. Panting (Trans. B. Chandrika) : Madhavan Purachery
17	25-04-2022 To 30-04-2022	85	II Internal Examination
		86	II Internal Examination
		87	II Internal Examination
		88	II Internal Examination
		89	II Internal Examination
		90	II Internal Examination

Subject Code:	IV 4C04 STA (G&P)
Subject Name:	INFERENTIAL STATISTICS
No. of Credits:	3
No. of Contact Hours:	90
Hours per Week:	6
Name of the Teacher:	Varsha C

COMPLEMENTARY ELECTIVE COURSE IV: INFERENTIAL STATISTICS

Unit I: Estimation theory: Parameter, statistic, estimator, estimate, point estimation, Desirable properties of a good Estimator- unbiasedness, consistency, sufficiency and efficiency (definition only); Interval estimation: Definition, Confidence interval for mean, proportion, difference of means and difference of proportions. (25 Hrs)

Unit II: Testing of hypotheses: Null and alternative hypotheses, simple and composite hypotheses, two types of errors; size and power of a test, most powerful test. (20 Hrs)

Unit III: Large and small sample tests: Definition, Test for mean, proportion and variance, difference of means and proportions, chi square test for goodness of fit and independence of attributes, F-test, Non parametric test: Mann - Whitney U test(25 Hrs)

Unit IV: Analysis of variance: One way and two way classification, linear hypothesis, total, between and within sum of squares, ANOVA table, and solution of problems using ANOVA tables. Kruskal -Wallis test. (20 Hrs)

Books for Study:

- 1. S.P Gupta: *Statistical Methods, Sultan Chand and Sons.***
- 2. S.C Gupta and V.K. Kapoor: *Fundamentals of Applied Statistics, Sultan Chand and Sons.***

Books for Reference:

- 1. John Silk: *Statistical concepts in Geography, George Allan and Unwin.***
- 2. Prem S Mann: *Introductory Statistics 5th Edition, Wiley.***

TEACHING SCHEDULE

No of Weeks	Dates	Session	Topic
1	03-01-2022 To 08-01-2022	1	Point estimation
		2	Desirable properties of a good estimator
		3	Unbiasedness
		4	Consistency
		5	Problems
		08 January	Second Saturday
2	10-01-2022 To 15-01-2022	6	Efficiency
		7	Sufficiency
		8	Problems
		9	Fisher-Neyman Factorization theorem
		10	Interval estimation
		11	Problems
3	17-01-2022 To 22-01-2022	12	Confidence interval for mean –when σ is known
		13	Confidence interval for mean –when σ is unknown
		14	Problems
		15	Confidence interval for proportion
		16	Problems
		17	Confidence interval for Variance
4	24-01-2022 To 29-01-2022	18	Confidence interval for difference of means
		19	Problems
		26 January	Republic Day
		20	Confidence interval for Difference of proportions
		21	Problems
		22	Revision
5	31-01-2022 To 05-02-2022	31 January	Don Bosco
		23	Class test Module 1
		24	Statistical hypotheses
		25	Simple and composite hypotheses, Null and alternative hypotheses
		26	Types of errors, Critical region
		27	Size and power of test
6	07-02-2022 To 12-02-2022	28	Steps in hypothesis testing
		29	Problems
		30	Definition and problems
		31	Problems

No of Weeks	Dates	Session	Topic
		32	Problems
		12 February	Second Saturday
7	14-02-2022 To 19-02-2022	33	Most powerful test
		34	Neyman– Pearson lemma
		35	Problems
		36	Revision
		37	Class test- Module III
		38	Test for mean Population σ is known
8	21-02-2022 To 26-02-2022	39	I Internal Examination
		40	I Internal Examination
		41	I Internal Examination
		42	I Internal Examination
		43	I Internal Examination
		44	I Internal Examination
9	28-02-2022 To 05-03-2022	45	Problems
		01 March	Maha Sivarathri
		46	Test for mean Population σ is unknown
		47	Problems
		48	P Value
		49	Test for equality of means
10	07-03-2022 To 12-03-2022	50	Problems
		51	Testing of proportions
		52	Equality of proportions
		53	Problems
		54	Small Sample test for means
		12 March	Second Saturday
11	14-03-2022 To 19-03-2022	55	Small Sample test for means
		56	Paired t-test
		57	Test for variance
		58	Equality of variance
		59	Test for Goodness of Fit
		60	Test for independence of attributes
12	21-03-2022 To 26-03-2022	61	F test
		62	Mann Whitney U test
		63	Problems
		64	Revision
		65	Class test Module III
		66	Analysis of variance

No of Weeks	Dates	Session	Topic
13	28-03-2022 To 02-04-2022	67	One way ANOVA
		68	Linear hypothesis, total, between and within sum of squares
		69	ANOVA table
		70	Problems
		71	Problems
		72	Coding of Data
14	04-04-2022 To 09-04-2022	73	Two way classification
		74	Linear hypothesis, total, between and within sum of squares
		75	ANOVA table
		76	Problems
		77	Kruskal -Wallis test
		09 April	Second Saturday
15	11-04-2022 To 16-04-2022	78	Kruskal -Wallis test
		79	Kruskal -Wallis test
		13 April	Easter Holidays
		14 April	Easter Holidays
		15 April	Easter Holidays
		16 April	Easter Holidays
16	18-04-2022 To 23-04-2022	18 April	Easter Holidays
		80	Problems
		81	Revision module 4
		82	Class test module 4
		83	Previous question paper discussion
		84	Previous question paper discussion
17	25-04-2022 To 30-04-2022	85	II Internal Examination
		86	II Internal Examination
		87	II Internal Examination
		88	II Internal Examination
		89	II Internal Examination
		90	II Internal Examination

Subject Code:	4B 07 PSY
Subject Name:	LIFESPAN DEVELOPMENT I
No. of Credits:	4
No. of Contact Hours:	90
Hours per Week:	6
Name of the Teacher:	Sr. Leema Jacob

Course Outcomes

1. Understand the meaning, principles and issues related to the process of development.
2. Identify the periods of development and understand their characteristics.
3. Explain the theories of life span development
4. Explain teratology and hazards to prenatal development
5. Identify the sensory, motor, cognitive, emotional and socio-cultural context of child development
6. Describe the characteristics of infancy, babyhood and childhood

Unit I: Introduction

Conceptualizing Lifespan perspective and its importance, Define Development, Meaning of developmental changes, Characteristics, The nature of development –Biological, Cognitive and Socio emotional process, Periods of development, Developmental Issues. Obstacles in studying Lifespan development, happiness and Unhappiness during Lifespan. Cross sectional and Longitudinal Research.

Views on development: Psychoanalytic theories- Freud, Erikson, Cognitive theories- Piaget and Vygotsky, Behavioral and Social Cognitive theories- Skinner, Bandura, Ecological and Ethological theories

Unit II: Prenatal Development

The course of prenatal development- Germinal, Embryonic, Fetal, The Brain, Determination of sex, The birth Process, Prenatal diagnostic tests, Preterm and Low birth weight Infants, Teratology and hazards to prenatal development.

Unit III: Infancy

Characteristics of the Infant. Early Sensory capacities - Touch, taste, smell, hearing and vision (sight) Motor development- milestones of motor development- (gross and fine motor skills-head control, hand control and locomotion). Cognitive development- Piagetian approach - sensory motor stage. Emotional development- Temperament, Early emotions, emotional expression and social relationship. Social development- Bonding, social orientation, Attachment and its development. Individual differences in attachment.

Unit IV: Babyhood

Characteristics, Developmental tasks of babyhood,- Physical development, Physiological Functions, Language and Speech Development, Emotional behavior in Babyhood, Developments in Socialization, Development of understanding, beginning of sex-role typing, Family relationships, Personality development, Happiness in babyhood.

Unit V: Childhood

Early Childhood: characteristics of early childhood, Physical change- Body growth and change, Motor development, sleep. Cognitive Development: Piaget and Vygotsky, Information Processing, Emotional and personality Development: The self, Emotional development, Moral development, Gender, Punishment, Child maltreatment.

Middle and Late childhood: Characteristics of late child hood, Body growth and change, Motor development, Cognitive development- Piaget and information processing, Language development. Emotional and personality development- The self, Emotional development, Moral development, childhood sexuality

Books for Study:

- Santrock, J.W. (2012).Life Span Development (13thed.) New Delhi: McGraw Hill.
- Hurlock, E.B.(2007) Developmental psychology- A lifespan Approach (5thed.) New Delhi; McGraw Hill Publishing Company

TEACHING SCHEDULE

No of Weeks	Dates	Session	Topic
1	03-01-2022 To 08-01-2022	1	Syllabus introduction
		2	Unit I: Introduction
		3	Conceptualizing Lifespan perspective and its importance
		4	Define Development
		5	Meaning of developmental changes
		08 January	Second Saturday
2	10-01-2022 To 15-01-2022	6	Characteristics of development
		7	The nature of development
		8	Biological, Cognitive and Socio emotional process
		9	Periods of development, Developmental Issues.
		10	Obstacles in studying Lifespan development,
		11	Happiness and Unhappiness during Lifespan.

No of Weeks	Dates	Session	Topic
3	17-01-2022 To 22-01-2022	12	Cross sectional and Longitudinal Research.
		13	Views on development: Psychoanalytic theories- Freud,
		14	Erikson
		15	Cognitive theories- Piaget and Vygotsky
		16	Behavioral theories
		17	Social Cognitive theories-
4	24-01-2022 To 29-01-2022	18	Skinner, Bandura, theory
		19	Ecological and Ethological theories
		26 January	Republic Day
		20	Unit II: Prenatal Development
		21	The course of prenatal development
		22	-Germinal, Embryonic, Fetal,
5	31-01-2022 To 05-02-2022	31 January	Don Bosco
		23	The Brain, Determination of sex
		24	The birth Process
		25	Prenatal diagnostic tests
		26	Preterm and Low birth weight Infants
		27	Teratology
6	07-02-2022 To 12-02-2022	28	Hazards to prenatal development
		29	Unit III: Infancy
		30	Characteristics of the Infant.
		31	Early Sensory capacities -
		32	Touch, taste, smell, hearing and vision (sight).
		12 February	Second Saturday
7	14-02-2022 To 19-02-2022	33	Motor development- milestones of motor development-
		34	(gross and fine motor skills-head control, hand control and locomotion).
		35	Cognitive development-
		36	Piagetian approach -
		37	Sensory motor stage.
		38	Emotional development-
8	21-02-2022	39	I Internal Examination
		40	I Internal Examination

No of Weeks	Dates	Session	Topic
	To 26-02-2022	41	I Internal Examination
		42	I Internal Examination
		43	I Internal Examination
		44	I Internal Examination
9	28-02-2022 To 05-03-2022	45	Temperament,
		01 March	Maha Sivarathri
		46	Early emotions,
		47	Emotional expression
		48	Social relationship.
		49	Social development-
10	07-03-2022 To 12-03-2022	50	Bonding, social orientation
		51	Attachment and its development.
		52	Individual differences in attachment
		53	Unit IV: Babyhood
		54	Characteristics,
		12 March	Second Saturday
11	14-03-2022 To 19-03-2022	55	Developmental tasks of babyhood
		56	Physical development,
		57	Physiological Functions,
		58	Language and Speech Development,
		59	Emotional behavior in Babyhood,
		60	Developments in Socialization,
12	21-03-2022 To 26-03-2022	61	Development of understanding,
		62	Beginning of sex-role typing
		63	Family relationships
		64	Personality development
		65	Happiness in babyhood
		66	Class test
13	28-03-2022 To 02-04-2022	67	Revision
		68	Unit V: Childhood
		69	Early Childhood:
		70	Characteristics of early childhood
		71	Physical change- Body growth and change
		72	Motor development

No of Weeks	Dates	Session	Topic
			Sleep, The self, Emotional development, Moral development, childhood sexuality.
14	04-04-2022 To 09-04-2022	73	Cognitive Development
		74	Piaget and Vygotsky
		75	Information Processing
		76	Emotional and personality Development:
		77	The self
		09 April	Second Saturday
15	11-04-2022 To 16-04-2022	78	Emotional development
		79	Moral development
		13 April	Easter Holidays
		14 April	Easter Holidays
		15 April	Easter Holidays
		16 April	Easter Holidays
16	18-04-2022 To 23-04-2022	18 April	Easter Holidays
		80	Gender, Language development. Emotional and personality development-
		81	Punishment, Child maltreatment.
		82	Middle and Late childhood: Characteristics of late child hood
		83	Body growth and change
		84	Motor development, Cognitive development- Piaget and information processing
17	25-04-2022 To 30-04-2022	85	II Internal Examination
		86	II Internal Examination
		87	II Internal Examination
		88	II Internal Examination
		89	II Internal Examination
		90	II Internal Examination

Subject Code:	4C 04 PSY
Subject Name:	BIOPSYCHOLOGY
No. of Credits:	3
No. of Contact Hours:	90
Hours per Week:	5
Name of the Teacher:	DYNA SCARIA

COURSE OUTCOMES

CO2: Understand the biological basis of behaviour- motivation, sleep, learning, memory and emotion.

CO3: Analyze the physiological process underlying psychological process.

CO4: Understand the neural basis of emotion and sexual behaviour

CO4: Evaluate the biological process underlying level of consciousness.

CO 5: Recognize the biological processes behind learning and memory

Module 1: Motivation and Regulation of Internal States

Homeostasis & allostasis, Thirst: osmotic thirst, hypovolemic thirst, thirst & hypothalamic control, Non- homeostatic drinking, temperature regulation: endotherm & ectotherm, poikilotherms & homeotherms, brain and temperature regulation, hunger: feeding control in the brain - hypothalamus, set point, onset and offset of eating-central and peripheral mechanism, Insulin and glucagon feedback system, theories - glucostatic, thermostatic, & lipostatic theories. Eating disorders – obesity, anorexia nervosa, bulimia nervosa.

Module 2: Sleep and Consciousness

Physiological measures of alertness & arousal, stages of sleep & brain mechanism, REM, disorders of arousal and sleep – narcolepsy, insomnia, somnambulism, sleep apnea, circadian rhythms and biological clock.

Module 3: Biological Basis of Sexual Behaviour

Sexual differentiation, sex hormones, sex differences in the brain, sexual response cycle, regulation of sexual behaviour, parental behaviour.

Module 4: Neural Basis of Emotion

Hypothalamus & Limbic System in emotionality – rewards and punishment left and right hemispheric specialization of emotion, role of amygdale and emotion.

Module 5: Biological Basis of Learning and Memory

Learning and the nervous system, hippocampus, Lashley's work, classical consolidation theory- Hebbian synapse, habituation, long term potentiation- synaptic basis of learning, Amnesia.

TEACHING SCHEDULE

No of Weeks	Dates	Session	Topic
1	03-01-2022 To 08-01-2022	1	Syllabus introduction
		2	Module 1
		3	Motivation and Regulation of Internal States
		4	Homeostasis
		5	Allostasis
		08 January	Second Saturday
2	10-01-2022 To 15-01-2022	6	Thirst: osmotic thirst
		7	Hypovolemic thirst
		8	Hypothalamus
		9	Thirst & Hypothalamic control
		10	Non- homeostatic drinking
		11	Temperature regulation
3	17-01-2022 To 22-01-2022	12	Endotherm
		13	Ectotherm
		14	Poikalotheims
		15	Homeotherms
		16	Brain and temperature regulation
		17	Hunger: feeding control in the brain
4	24-01-2022 To 29-01-2022	18	Hypothalamus
		19	Set point
		26 January	Republic Day
		20	Onset and offset of eating
		21	Central and peripheral mechanism
		22	Insulin and glucagon feedback system
5	31-01-2022 To 05-02-2022	31 January	Don Bosco
		23	Glucostatic theory
		24	Lipoststic theory
		25	Thermostatic theory
		26	Eating disorders – obesity
		27	Anorexia nervosa
6	07-02-2022 To 12-02-2022	28	Bulimia nervosa
		29	Class test- Module 1
		30	Module 2: Sleep and Consciousness
		31	Physiological measures of alertness & arousal
		32	Physiological measures of alertness & arousal

No of Weeks	Dates	Session	Topic
		12 February	Second Saturday
7	14-02-2022 To 19-02-2022	33	Stages of sleep
		34	Brain mechanism
		35	REM
		36	Disorders of arousal and sleep
		37	Narcolepsy
		38	Insomnia, somnambulism
8	21-02-2022 To 26-02-2022	39	I Internal Examination
		40	I Internal Examination
		41	I Internal Examination
		42	I Internal Examination
		43	I Internal Examination
		44	I Internal Examination
9	28-02-2022 To 05-03-2022	45	Sleep apnea
		01 March	Maha Sivarathri
		46	Circadian rhythms
		47	Biological clock
		48	Class test- Module 1
		49	Module 3: Biological Basis of Sexual Behaviour
10	07-03-2022 To 12-03-2022	50	Biological Basis of Sexual Behaviour
		51	Sexual differentiation
		52	Sex hormones
		53	Sex differences in the brain
		54	Sexual response cycle
		12 March	Second Saturday
11	14-03-2022 To 19-03-2022	55	Regulation of sexual behaviour
		56	Parental behaviour
		57	Class test- Module 3
		58	Module 4: Neural Basis of Emotion
		59	Emotion
		60	Hypothalamus
12	21-03-2022 To 26-03-2022	61	Limbic System
		62	Limbic System in emotionality
		63	Rewards and punishment
		64	Left and right hemispheric specialization of emotion
		65	Role of amygdale and emotion
		66	Class test- Module 4
13	28-03-2022	67	Module 5: Biological Basis of Learning and Memory

No of Weeks	Dates	Session	Topic
	To 02-04-2022	68	Learning
		69	Nervous system
		70	Hippocampus
		71	Lashley's work
		72	Classical consolidation theory
14	04-04-2022 To 09-04-2022	73	Hebbian Synapse
		74	Habituation
		75	Long term potentiation-synaptic basis of learning
		76	Amnesia
		77	Class test- Module 5
		09 April	Second Saturday
15	11-04-2022 To 16-04-2022	78	Revision- Module 1
		79	Revision- Module 2
		13 April	Easter Holidays
		14 April	Easter Holidays
		15 April	Easter Holidays
		16 April	Easter Holidays
16	18-04-2022 To 23-04-2022	18 April	Easter Holidays
		80	Revision- Module 3
		81	Revision- Module 4
		82	Revision- Module 5
		83	Previous question paper discussion
		84	Previous question paper discussion
17	25-04-2022 To 30-04-2022	85	II Internal Examination
		86	II Internal Examination
		87	II Internal Examination
		88	II Internal Examination
		89	II Internal Examination
		90	II Internal Examination

Subject Code:	4B 08 PSY
Subject Name:	EXPERIMENTAL PSYCHOLOGY- PRACTICAL 2
No. of Credits:	3
No. of Contact Hours:	54
Hours per Week:	3
Name of the Teacher:	DYNA SCARIA

SYLLABUS

COURSE OUTCOMES

CO1:Learn to demonstrate the psychological concepts in lab settings.

CO2:Learn to administer psychological tests.

CO3:Learn to interpret psychological test results.

CO4:Apply psychological experiments for the subjective evaluation and conceptualization.

CO5:Able to prepare psychological lab report

Unit I: MEMORY

- a. Immediate memory span
- b. Retention as a function of meaning Unit

II: ATTENTION

- a. Span of attention
- b. Distraction of attention
- c. Set in attention
- d. Division of attention

Unit III: MOTIVATION

- a. Knowledge of Result
- b. Level of Aspiration
- c. Effect of mental fatigue

Unit IV: PROBLEM SOLVING

- a. Pyramid puzzles

Books for Study:

- Myers, A., & Hansen, C. (2011). Experimental Psychology. Australia: Wadsworth
- Kaplan, R. M., & Sacuzzo, D. P. (2012). Psychological assessment and theory: Creating and using Psychological tests. USA: Westview Press
- Shergill, H. K. (2012). Experimental Psychology. New Delhi: PHI Learning Pvt Ltd
- Hussain, A. (2014). Experiments in Psychology. Delhi: PHI Learning Pvt

TEACHING SCHEDULE

No of Weeks	Dates	Session	Topic
1	03-01-2022	1	Syllabus introduction

No of Weeks	Dates	Session	Topic
	To 08-01-2022	2	Unit 1: Memory
		3	Immediate memory span- Demonstration
		08 January	Second Saturday
2	10-01-2022 To 15-01-2022	4	Administration
		5	Administration
		6	Report writing
3	17-01-2022 To 22-01-2022	7	Report correction
		8	Report correction
		9	Retention as a function of meaning- Demonstration
4	24-01-2022 To 29-01-2022	10	Administration
		11	Administration
		26 January	Republic Day
		12	Report writing
5	31-01-2022 To 05-02-2022	31 January	Don Bosco
		13	Report correction
		14	Report correction
		15	Unit 2: Attention
6	07-02-2022 To 12-02-2022	16	Span of attention – Demonstration
		17	Administration
		18	Administration
		19	Report writing
		20	Report correction
		12 February	Second Saturday
7	14-02-2022 To 19-02-2022	21	Report correction
		22	Distraction of attention - Demonstration
		23	Administration
		24	Administration
		25	Report writing
8	21-02-2022 To 26-02-2022	26	I Internal Examination
		27	I Internal Examination
		28	I Internal Examination
		29	I Internal Examination
		30	I Internal Examination
		31	I Internal Examination
9	28-02-2022 To	32	Report correction
		01 March	Maha Sivarathri
		33	Report correction

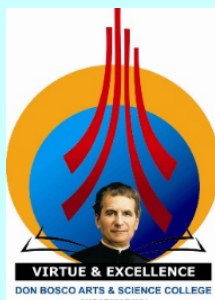
No of Weeks	Dates	Session	Topic
	05-03-2022	34	Division of attention- Demonstration
		35	Administration
10	07-03-2022 To 12-03-2022	36	Administration
		37	Report writing
		38	Report correction
		12 March	Second Saturday
11	14-03-2022 To 19-03-2022	39	Report correction
		40	Unit III: Motivation
		41	Level of Aspiration- Demonstration
12	21-03-2022 To 26-03-2022	42	Administration
		43	Administration
		44	Report writing
13	28-03-2022 To 02-04-2022	45	Report correction
		46	Report correction
		47	Effect of mental fatigue- Demonstration
14	04-04-2022 To 09-04-2022	48	Administration
		49	Administration
		50	Report writing
		09 April	Second Saturday
15	11-04-2022 To 16-04-2022	51	Report correction
		52	Report correction
		13 April	Easter Holidays
		14 April	Easter Holidays
		15 April	Easter Holidays
16	18-04-2022 To 23-04-2022	16 April	Easter Holidays
		18 April	Easter Holidays
		52	Mock test
		53	Mock test
17	25-04-2022 To 30-04-2022	54	Viva
			II Internal Examination
			II Internal Examination
			II Internal Examination
			II Internal Examination
			II Internal Examination

DON BOSCO ARTS & SCIENCE COLLEGE

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COURSE PLAN

(DEPARTMENT)

(2020 – 23)

SEMESTER – IV

ACADEMIC YEAR - (2021-22)

IV Semester (DEPARTMENT) (2020 - 23)

SL. No.	Name of Subjects with Code	Name of the Teacher	Duty Hours per week
1.			
2.			
3.			
4.			
5.			
6.			

TIME TABLE

Day	09.50 Am - 10.45 Am	10.45 Am -11.40 Am	11.55 Am - 12.50 Pm	01.40 Pm - 02.35 Pm	02.35 Pm - 03.30 Pm
1					
2					
3					
4					
5					
6					

Subject Code:	4A10 HIN
Subject Name:	Natak aur Ekanki
No. of Credits:	4
No. of Contact Hours:	90
Hours per Week:	5
Name of the Teacher:	E.T.Ashwni

Semester	Course Code	Hours per week	Credit	Exam hours
Fourth	4A10 HIN	5	4	3

Unit 1:

1. चरवाहे - उपेंद्रनाथ अश्व - कथावस्तु - प्रमुख समस्याएं - विभिन्न पात्रों का विश्लेषण - विशेषताएं - आधुनिक युग में इसकी प्रासंगिकता। (15 Hrs)

Unit 2:

2. ममता का विष - विष्णु प्रभाकर - कथावस्तु - प्रमुख समस्याएं - पात्रों का विश्लेषण - विशेषताएं - आधुनिक युग में इसकी प्रासंगिकता। (15 Hrs)

Unit 3:

3. कलिंग विजय - जगदीश चंद्र माथुर - कथावस्तु - प्रमुख समस्याएं - ऐतिहासिकता - विभिन्न पात्रों का विश्लेषण - विशेषताएं - आधुनिक युग में इसकी प्रासंगिकता। (15Hrs)

Unit 4:

4. माधवी (नाटक) - भीष्म साहनी (विस्तृत अध्ययन) - माधवी की कथावस्तु - प्रमुख समस्याएं - नारी विमर्श - विभिन्न पात्रों का विश्लेषण - विशेषताएं - आधुनिक युग में इसकी प्रासंगिकता। (45 Hrs)

TEACHING SCHEDULE

No of Weeks	Dates	Session	Topic
1	03-01-2022 To 08-01-2022	1	हिंदी साहित्य में एकांकी
		2	एकांकी का उद्भव और विकास
		3	प्रमुख एकांकीकार
		4	लेखक परिचय - उपेंद्रनाथ अश्व
		5	चरवाहे

No of Weeks	Dates	Session	Topic
		08 January	Second Saturday
2	10-01-2022 To 15-01-2022	6	चरवाहे - कथावस्तु
		7	चरवाहे - कथावस्तु
		8	चरवाहे - कथावस्तु
		9	चरवाहे - कथावस्तु
		10	चरवाहे- प्रमुख समस्याएं
		11	चरवाहे- प्रमुख समस्याएं
3	17-01-2022 To 22-01-2022	12	चरवाहे- विभिन्न पात्रों का विश्लेषण
		13	चरवाहे- विभिन्न पात्रों का विश्लेषण
		14	चरवाहे- एकांकी की विशेषताएं
		15	चरवाहे- आधुनिक युग में इसकी प्रासंगिकता
		16	कक्षा परीक्षा
		17	लेखक परिचय- विष्णु प्रभाकर
4	24-01-2022 To 29-01-2022	18	ममता का विष - कथावस्तु
		19	ममता का विष - कथावस्तु
		26 January	Republic Day
		20	ममता का विष - कथावस्तु
		21	ममता का विष - कथावस्तु
		22	ममता का विष - प्रमुख समस्याएं
5	31-01-2022 To 05-02-2022	31 January	Don Bosco
		23	ममता का विष - प्रमुख समस्याएं
		24	ममता का विष - प्रमुख समस्याएं
		25	ममता का विष - पात्रों का विश्लेषण
		26	ममता का विष - पात्रों का विश्लेषण
		27	ममता का विष - एकांकी की विशेषताएं
6	07-02-2022 To 12-02-2022	28	ममता का विष - आधुनिक युग में इसकी प्रासंगिकता
		29	ममता का विष - आधुनिक युग में इसकी प्रासंगिकता
		30	कक्षा परीक्षा
		31	लेखक परिचय - जगदीश चंद्र माथुर
		32	कलिंग विजय - कथावस्तु
		12 February	Second Saturday
7	14-02-2022 To 19-02-2022	33	कलिंग विजय - कथावस्तु
		34	कलिंग विजय - कथावस्तु
		35	कलिंग विजय - प्रमुख समस्याएं
		36	कलिंग विजय - प्रमुख समस्याएं
		37	कलिंग विजय - ऐतिहासिकता
		38	कलिंग विजय - ऐतिहासिकता
8	21-02-2022	39	I Internal Examination

	To 26-02-2022	40	I Internal Examination
		41	I Internal Examination
		42	I Internal Examination
		43	I Internal Examination
		44	I Internal Examination
9	28-02-2022 To 05-03-2022	45	कलिंग विजय - पात्रों का विश्लेषण
		01 March	Maha Sivarathri
		46	कलिंग विजय- एकांकी की विशेषताएं
		47	कलिंग विजय - आधुनिक युग में इसकी प्रासंगिकता
		48	कक्षा परीक्षा
10	07-03-2022 To 12-03-2022	49	लेखक परिचय - भीष्म साहनी
		50	भीष्म साहनी - कृतित्व
		51	नाटक के प्रमुख तत्व
		52	माधवी - कथावस्तु
		53	माधवी - कथावस्तु
11	14-03-2022 To 19-03-2022	54	माधवी - कथावस्तु
		12 March	Second Saturday
		55	माधवी - कथावस्तु
		56	माधवी - कथावस्तु
		57	माधवी - कथावस्तु
12	21-03-2022 To 26-03-2022	58	माधवी - कथावस्तु
		59	माधवी - कथावस्तु
		60	माधवी - प्रमुख समस्याएं
		61	माधवी - प्रमुख समस्याएं
		62	माधवी - प्रमुख समस्याएं
13	28-03-2022 To 02-04-2022	63	माधवी - पात्रों का विश्लेषण
		64	माधवी - पात्रों का विश्लेषण
		65	माधवी - पात्रों का विश्लेषण
		66	माधवी - पात्रों का विश्लेषण
		67	माधवी - एकांकी की विशेषताएं
14	04-04-2022 To 09-04-2022	68	माधवी - एकांकी की विशेषताएं
		69	माधवी - एकांकी की विशेषताएं
		70	माधवी - एकांकी की विशेषताएं
		71	माधवी - नारी विमर्श
		72	माधवी - नारी विमर्श
		73	माधवी - नारी विमर्श
		74	माधवी - नारी विमर्श
		75	माधवी - आधुनिक युग में इसकी प्रासंगिकता
		76	माधवी - आधुनिक युग में इसकी प्रासंगिकता
		77	माधवी - आधुनिक युग में इसकी प्रासंगिकता

No of Weeks	Dates	Session	Topic
		09 April	Second Saturday
15	11-04-2022 To 16-04-2022	78	माधवी - आधुनिक युग में इसकी प्रासंगिकता
		79	माधवी - आधुनिक युग में इसकी प्रासंगिकता
		13 April	Easter Holidays
		14 April	Easter Holidays
		15 April	Easter Holidays
		16 April	Easter Holidays
16	18-04-2022 To 23-04-2022	18 April	Easter Holidays
		80	कक्षा परीक्षा
		81	सेमिनार
		82	सेमिनार
		83	वाद - विवाद
		84	रिविजन - गत वर्ष के प्रश्न पत्र की चर्चा
17	25-04-2022 To 30-04-2022	85	II Internal Examination
		86	II Internal Examination
		87	II Internal Examination
		88	II Internal Examination
		89	II Internal Examination
		90	II Internal Examination

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COURSE PLAN

(DEPARTMENT)

(2020 – 23)

SEMESTER – IV

ACADEMIC YEAR - (2021-22)

Subject Code:	4A10MAL Drisya Kala
Subject Name:	ദൃശ്യകലാസാഹിത്യം
No. of Credits:	4
No. of Contact Hours:	90
Hours per Week:	5
Name of the Teacher:	Divya MM

SYLLABUS

യൂണിറ്റ് 1

ആട്ടക്കഥ

1. നളചരിതം രണ്ടാം ദിവസം

യൂണിറ്റ് 2 തുള്ളൽ

1. സഭാപ്രവേശം പറയൻ തുള്ളൽ
യൂണിറ്റ് 3 നാടകം

1. ആ മനുഷ്യൻ നീ തന്നെ- സി ജെ തോമസ്
2. കർണഭാരം - വിവർത്തനം- ചെറുതോണിയിൽ കുഞ്ഞുണ്ണി നമ്പീശൻ

യൂണിറ്റ് 4 സിനിമ / ചിത്രകല

1. കൊടിയേറ്റം- അടൂർ ഗോപാലകൃഷ്ണൻ
2. തെയ്യം- ക്ഷണിക കലയുടെ സൗന്ദര്യം - എ.ടി.മോഹൻരാജ്.

TEACHING SCHEDULE

No of Weeks	Dates	Session	Topic
1	03-01-2022 To 08-01-2022	1	ആട്ടക്കഥാസാഹിത്യം സാമാന്യധാരണ
		2	കഥകളി ഉത്ഭവം വളർച്ച- വിശദീകരണം
		3	ആട്ടക്കഥാ സാഹിത്യത്തിലെ ശ്രദ്ധേയമായ എഴുത്തുകാർ
		4	ആട്ടക്കഥാസാഹിത്യം ശ്രദ്ധേയ രചനകൾ
		5	ആട്ടക്കഥാസാഹിത്യം ശ്രദ്ധേയമായ രചനകൾ വിശദീകരണം
		08 January	Second Saturday
2	10-01-2022 To 15-01-2022	6	ഉണ്ണായിവാര്യർ കവിപരിചയം
		7	നളചരിതം ആട്ടക്കഥ ഇതിവൃത്തം
		8	നളചരിതം ആട്ടക്കഥയ്ക്ക് സാഹിത്യത്തിനുള്ള പ്രസക്തി, വിശകലനം.
		9	നളചരിതം ആട്ടക്കഥയുടെ ഭാഷാപരമായ സവിശേഷതകൾ.
		10	നളചരിതം ഒന്നാം രംഗം വിശദീകരണം
		11	നളചരിതം ഒന്നാം രംഗം വിശദീകരണം
3	17-01-2022 To 22-01-2022	12	നളചരിതം രണ്ടാം രംഗം വിശദീകരണം
		13	നളചരിതം രണ്ടാം രംഗം വിശദീകരണം
		14	നളചരിതം മൂന്നാം രംഗം വിശദീകരണം
		15	നളചരിതം മൂന്നാം രംഗം വിശദീകരണം
		16	നളചരിതം നാലാം രംഗം വിശദീകരണം
		17	നളചരിതം നാലാം രംഗം വിശദീകരണം
4	24-01-2022 To 29-01-2022	18	നളചരിതം അഞ്ചാം രംഗം വിശദീകരണം
		19	നളചരിതം അഞ്ചാം രംഗം വിശദീകരണം
		26 January	Republic Day
		20	നളൻ ദമയന്തി കഥാപാത്ര വിശകലനം
		21	ആട്ടക്കഥാ സാഹിത്യത്തിൽ നളചരിതത്തിന് ജനകീയത
		22	ക്ലാസ് പരീക്ഷ

No of Weeks	Dates	Session	Topic
5	31-01-2022 To 05-02-2022	31 January	Don Bosco
		23	തുളുൽ പ്രസ്ഥാനം ഉത്ഭവം വളർച്ച
		24	തുളുൽ എന്ന ജനകീയ കല
		25	ആക്ഷേപഹാസ്യം തുളുൽ കൃതികളിൽ
		26	മലയാള സാഹിത്യ ചരിത്രത്തിൽ തുളുൽ പ്രസ്ഥാനത്തിന് ഉള്ള സ്ഥാനം
		27	മലയാളത്തിലെ പ്രധാനപ്പെട്ട തുളുൽ കൃതികൾ വിശകലനം
6	07-02-2022 To 12-02-2022	28	മലയാളത്തിലെ പ്രധാനപ്പെട്ട തുളുൽ കൃതികൾ വിശകലനം
		29	ശീതങ്കൻതുളുൽ- പ്രധാനകൃതികൾ
		30	പറയൻതുളുൽ -പ്രധാനകൃതികൾ
		31	ഓട്ടൻ തുളുൽ- പ്രധാനകൃതികൾ
		32	കുഞ്ചൻ നമ്പ്യാർ കവി പരിചയം
		12 February	Second Saturday
7	14-02-2022 To 19-02-2022	33	കുഞ്ചൻ നമ്പ്യാരുടെ രചന സവിശേഷതകൾ
		34	ചിരി, ചിന്ത, ലാളിത്യം നമ്പ്യാർ കൃതികളിൽ
		35	സഭാപ്രവേശം പറയൻതുളുൽ വിശദീകരണം
		36	സഭാപ്രവേശം പറയൻ തുളുൽ വിശദീകരണം
		37	സഭാപ്രവേശം പറയാൻ തുളുൽ വിശദീകരണം
		38	സഭാപ്രവേശം പറയൻ തുളുൽ വിശദീകരണം
8	21-02-2022 To 26-02-2022	39	I Internal Examination
		40	I Internal Examination
		41	I Internal Examination
		42	I Internal Examination
		43	I Internal Examination
		44	I Internal Examination
9	28-02-2022 To 05-03-2022	45	നാടക സാഹിത്യ ചരിത്രം
		01 March	Maha Sivarathri
		46	മലയാള നാടകം ഉത്ഭവം വളർച്ച
		47	സംസ്കൃതനാടകങ്ങൾ വിശദീകരണം
		48	നാടക വിവർത്തനം മലയാളത്തിലേക്ക്
		49	ഇന്ത്യൻ നാടകവേദി
10	07-03-2022 To 12-03-2022	50	മലയാള നാടകം സാമാന്യധാരണ
		51	അഭിജ്ഞാനശാകുന്തളം- കേരള വർമ്മ വലിയ കോയി തമ്പുരാൻ
		52	സി ജെ തോമസ് - എഴുത്തുകാരനെ പരിചയപ്പെടുത്തൽ
		53	സിജെ തോമസിനെ പ്രധാന നാടകങ്ങൾ വിശകലനം

No of Weeks	Dates	Session	Topic
		54	സീരിയൽ തോമസിനെ പ്രധാന നാടകങ്ങൾ വിശകലനം
		12 March	Second Saturday
11	14-03-2022 To 19-03-2022	55	ആ മനുഷ്യൻ നീ തന്നെ നാടകവായന
		56	ആ മനുഷ്യൻ നീ തന്നെ നാടകവായന
		57	ആ മനുഷ്യൻ നീ തന്നെ നാടകം വായന
		58	ആ മനുഷ്യൻ നീ തന്നെ നാടകം വായന
		59	നാടകത്തിന്റെ ഭാഷാപരമായ സവിശേഷത വിശകലനം
		60	നാടകത്തിലെ കഥാപാത്രങ്ങൾ വിശകലനം
12	21-03-2022 To 26-03-2022	61	പ്രമേയ സ്വീകരണത്തിൽ സിജെ തോമസിനെ നാടകങ്ങളുടെ പ്രത്യേകത.
		62	ക്ലാസ് പരീക്ഷ
		63	ചെറുതോണിയിൽ കുഞ്ഞുണ്ണി നമ്പീശൻ - എഴുത്തുകാരനെ പരിചയപ്പെടുത്തൽ
		64	മലയാളത്തിലെ വിവർത്തന നാടകങ്ങൾ
		65	കർണഭാരം നാടകവായന
		66	കർണഭാരം നാടകവായന
13	28-03-2022 To 02-04-2022	67	കർണഭാരം നാടകവായന
		68	കഥാപാത്ര വിശകലനം
		69	ക്ലാസ് പരീക്ഷ
		70	മലയാള സിനിമ ചരിത്രം
		71	പുതിയ കാലത്തിന്റെ ജനകീയ കല എന്ന രീതിയിൽ സിനിമയുടെ പ്രസക്തി
		72	തിരക്കഥയുടെ സാഹിത്യ മൂല്യം
14	04-04-2022 To 09-04-2022	73	തിരക്കഥാസാഹിത്യം
		74	മലയാള സിനിമയിലെ പ്രധാനപ്പെട്ട തിരക്കഥ വിശകലനം
		75	അടൂർ ഗോപാലകൃഷ്ണൻ - എഴുത്തുകാരൻ സിനിമാ സംവി
		76	കൊടിയേറ്റം സിനിമ വിശകലനം
		77	കൊടിയേറ്റം സിനിമ വിശകലനം
		09 April	Second Saturday
15	11-04-2022 To 16-04-2022	78	തിരക്കഥ, സംഗീതം, ശബ്ദലേഖനം കൊടിയേറ്റം എന്ന സിനിമയിൽ വിശകലനം.
		79	ക്ലാസ് പരീക്ഷ
		13 April	Easter Holidays
		14 April	Easter Holidays
		15 April	Easter Holidays
		16 April	Easter Holidays
16	18-04-2022 To	18 April	Easter Holidays
		80	ചിത്രകലാ സാമാന്യ ധാരണ

No of Weeks	Dates	Session	Topic
	23-04-2022	81	ചിത്രകലാ പാരമ്പര്യം കേരളത്തിൽ
		82	തെയ്യം ക്ഷണിക കലയുടെ സൗന്ദര്യം പാഠഭാഗ വിശകലനം
		83	തെയ്യം ക്ഷണിക കലയുടെ സൗന്ദര്യം പാഠഭാഗ വിശകലനം
		84	തെയ്യം ക്ഷണിക കലയുടെ സൗന്ദര്യം പാഠഭാഗ വിശകലനം
17	25-04-2022 To 30-04-2022	85	II Internal Examination
		86	II Internal Examination
		87	II Internal Examination
		88	II Internal Examination
		89	II Internal Examination
		90	II Internal Examination