

மகளிர் மேம்பாட்டுத்திட்டம்

பாத்திமா கல்லூரி, மதுரை – 625 018. Ph. 2668016, 2669015, 96003 90108

ഖനിതச எண்.	பயிற்சியின் பெயர்	காலம்	கட்டணம்
1.	பட்டய வகுப்பு மருத்துவ ஆய்வுக்கூட நுட்புணர் பயிற்சி	1 வருடம்	14,500/-
2.	கணினி CCCA (Certificate Course in Computer Application) 1. M.S. Word 2. M.S. Excel 3. M.S. Powerpoint 4. M.S. Access 5. Photoshop 6. HTML	6 மாதம் (2 மணி நேரம்)	3,500/-
3.	DTP (Desktop Publishing) 1. M.S. Word 2. Photoshop 3. CorelDraw 4. Pagemaker	3 மாதம் (1 மணி நேரம்)	2,200/-
4.	TALLY ERP 9.0	3 மாதம் (1 மணி நேரம்)	5,000/-
5.	நவீன ஆடை வழவமைப்பும், தயாரிப்பும் 1. அனைத்து வகையான ஆடை வகைகள் 2. கை எம்ப்ராய்டரி 40 வகையான தையல் 3. ஜிமிக்கி, பாசி, குழல்பாசி கண்ணாடி பதித்தல், கல் பதித்தல் 4. கைவினை பொருட்கள்	1 வருடம் (2 மணி நேரம்)	6,500/-
6.	மெஷின் எம்ப்ராய்டரி	3 மாதம் (1 மணி நேரம்)	3,500/-
7.	தையல் (30 வகையான ஆடை தயாரிப்பு)	6 மாதம் (2 மணி நேரம்)	4,000/-
8.	தையல் ஆரி வேலைப்பாடுகள்	2 மாதம் (1 மணி நேரம்)	8,000/-
9.	சுழதார், ஜாக்கெட் மட்டும் (தையல் தெரிந்தவர்களுக்கு மட்டும்)	1 மாதம் (1 மணி நேரம்)	1500/-
	சிறப்புப் பயிற்சிகள்		
10.	 கை எம்ப்ராய்டரி கைவினை பொருட்கள் பொம்மை தயாரித்தல் பேப்ரிக் பெயிண்டிங் & குந்தன் M.S. Word (கணினி) Photoshop Bakery 	(30 Hours) (30 Hours) (30 Hours) (30 Hours) (30 Hours) (30 Hours)	1,000/- 1,000/- 1,000/- 1,000/- 1,000/- 2,000/-
	8. சணல் பொருட்கள் தயாரிப்புப் பயிற்சி	(30 Hours)	1,000/-

மகளிர் மேம்பாட்டுத்திட்டம்

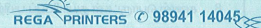


பாத்திமா கல்லூரி (தன்னாட்சி) மேரி லாண்ட், மதுரை - 625 018.

பட்டய பழப்பு -(DMLT) DIPLOMA IN MEDICAL LABORATORY TECHNOLOGY மருத்துவ ஆய்வுக்கூட நுட்புணர் பயிற்சி

- ஒரு வருட பயிற்சி
- பாடீனா AIMLTA உடன் இணைக்கப்பட்டுள்ளது
- மருத்துவ ஆய்வக நடைமுறை பயிற்சி
- சயதொழில் செய்வதற்கு தேவையான
 திறன் கற்றல் பயிற்சி
- * தகுதி: +2 / B.Sc., (Chemistry, Zoology Botany, Biochemistry, Microbiology)







FATIMA COLLEGE

(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' by NAAC (Cycle - IV) Mary Land, Madurai - 625018, Tamil Nadu

DEPARTMENT OF WEAT

Value added Courses - Course Teacher Name list

S. No.	Course Title with Course Code	Course Teacher	No. of Hours Taken
1.	DMLT (Diploma in Medical Lab Technology)	S. MANUNEETHI CHOLAN	4 hours /day
2.	COMPUTER COURSE	V.SARADHA	6 hours /day
3.	APPAREL DESIGNING	M.PAPITHA	6 hours /day
4.	BAKERY AND FOOD PRESERVATION	B. BALAKRISHNAN	6 hours /day

En Binduanting

COORDINATOR
WEAT PROJECT
FATIMA COLLEGE (Autonomous)
VILANGUDI,
MADURAI-625 618.



Women Empowerment Animation And Training

FATIMA COLLEGE, Madurai - 625 018. Ph. 2668016, 2669015, 96006 64011

COURSES UNDER WEAT PROJECT

S.No.	Course Name	Duration	Fees
1.	DMLT Diploma in Medical Lab Technology - (Lab Technician Course)	1 Year	10,000/-
2.	CCCA (Certificate Course in Computer Application) 1. M.S. Word 2. M.S. Excel 3. M.S. Powerpoint 4. Photoshop 5. HTML	6 Months (2 Hours)	2700/-
3.	DTP (Desktop Publishing) 1. M.S. Word 2. Photoshop 3. CorelDraw 4. M.S. Dos 5. Pagemaker	3 Months (1 Hour)	1700/-
4.	TALLY 9.0	3 Months (1 Hour)	3000/-
5.	DIPLOMA IN APPAREL DESIGNING 1. All types of garments 2. Hand Embroidery - 40 types of Stitches. 3. All types of Zamiki, Beads, Sequence, Stone, Mirror Work 4. Hand work, Ice Stick, Glass Painting, etc.	1 Year (2 Hours)	3750/-
6.	MACHINE EMBROIDERY All Types of Machine Embroidery Designs	3 Months (1 Hour)	2500 /-
7.	TAILORING (25 Types of Garments and Hand work)	6 Months (2 hours)	2800/-
8.	TAILORING Chudidhar, Blouse Only (Already for all those who know stitching)	1 Month (1 Hour)	800/-
	SPECIAL COURSES	Hart Dilling	gastienfe
40	 Zardosi Work Hand Embroidery Hand Work 	(30 Hours) (30 Hours)	1000/- 600/- 600/-
9.	4. Doll Making5. Silk Thread & Kundan6. M.S. Word	(30 Hours) (30 Hours) (30 Hours)	600/- 600/- 600/-
109	7. Photoshop 8. Bakery	(30 Hours) (30 Hours)	600/- 1000/-

WEAT (Women Empowerment Animation and Training)

Fatima College, Mary Land, Madurai.

Syllabus

GENERAL PRINCIPLES OF LABORATORY EQUIPMENT/WORKS

History of biological science and its technology.

Organization of Laboratory: Laboratory management and its place in patients' care and service.

Medical ethics and habits of scientific mind.

Basic Principle of specimen collection: Appropriate collection technique, patient education and Preparation, Patient or Site preparation, An awareness related to specimen Transport, Processing and Labeling.

Preservation, Storage and Transport of specimens: Preservation of microbial cultures, antigen, antisera, antibodies (immunoglobulin), Blood, Urine, Serum, Platelets and Plasma etc.

Protection of specimen transporter, protection of specimen processor.

Labeling and rejection of specimens: Requisitions, Source, Diagnosis/ History, Test required, Unacceptable specimens.

An approach to laboratory diagnosis: Processing of clinical samples, Prioritization during processing, Gross examination of the specimen, Direct Media (liquid, solid, semisolid), Specimen inoculation, estimation and detection.

Personal cleanliness and awareness of handling acids, Organic solvents, Inflammable materials, carcinogenic and corrosive chemicals, Infected materials, Phathogenic microorganisms and Viruses etc.

Preparation and cleaning of new and used glassware and process of decontamination.

Methods of disinfection and sterilization.

Knowledge of rapid and automation methods in diagnostic microbiology, Pathology and Biochemistry.

Instructions and precautions in Immunological and Serological work.

Safety regulation in health laboratories and safeguards against electrical and mechanical instruments.

Proper disposal of wastes.

Basic knowledge of Medical and Entomology: Arthropods as transmitters of pathogens, sources of pathogens, Transmitted by insects.

Knowledge about structure of Microscope, Care and proper handling of microscope and its components, Instructions while handling Microscope, Micrometry,

Different type of microscopes, Advantages of different types of microscopes (Fluorescent, Electron and Scanning Electron Microscope-SEM).

Care and use of Physical, Chemical, Analytical and Electrical balance.

Principle of Colorimeter. Use and care and maintenance.

Principles, Care, Maintenance and Use of common laboratory equipment and machines of the medical laboratories.

Elementary knowledge of Statistical evaluation.

Abbreviations and conversion factors: Mass, Length, Area, Volume, Unit, Imperature, Time and other abbreviations.

Emergence of quality control: (Internal & External).

Knowledge of releasing diagnostic reports.

COORDINATOR
WEAT PROJECT
FATIMA COLLEGE (Autonomous)
VILANGUDI
MADURA. 125 018.

ANATOMY

1.			ology, Elementary Histology of cell, Tissues of the tary Anatomy and Histology of :-
a)	Skeletal System	:	Development of bones, types of bones, Micro- anatomical and gross structure of bones, Osteology of human skeleton and various movements of joints.
b)	Muscular System	:	Structure and type of muscles in human body, important muscles and their group action.
c)	Circulation System	•	Structure of heart and blood vessels, Systemic circulation, pulmonary circulation, Portal circulation and coronary circulation.
d)	Lymphatic System	:	Lymph vessels, Lymph nodes and Lymphoid organs, their structure and functions.
0)	Digestive System	:	Gastrointestinal tract and associated glands (Salivery glands, Liver, Pancreas etc.)
0	Respiratory System	. 1	Trachea, Lungs including other air passages.
g)	Urinary System	1	Kidney, Ureters and Urinary bladder etc.
h)	Endocrine System		Thyroid glands, Parathyroid glands, Adrenal glands and Pituitary glands.
1)	Famale and Male roproduct	tory o	organs and Systems.
1)	Skin and its appendages.		
k)	Special sense organs		Eye, Ear, Nose, Taste buds, Subcutaneous sense organs.
1)	Nervous System		Brain, spinal cord and peripheral nerves.

PHYSIOLOGY

1.

Blood : Blood volume, composition and function of blood,

hemopoesis, blood groups, body fluids.

Cardiovascular System : General plan of circulatory system, functioning of

heart and blood vessels (arteries, arterioles, capillaries and veins), heart sound and E.C.G., nervous control of heart and blood vessels,

regulations of blood pressure.

Respiratory System : Functional anatomy of respiratory system,

mechanism of breathing and exchange of gases in the lungs. Regulation of respiration, Oxygen and carbondioxide carriage, anoxia, dyspnea, cyanosis, artificial respiration and pulmonary function test.

Gastrointestinal System : Alimentary canal and its various glands, digestion

of food in mouth, stomach and small intestines, gastro-intestinal tract movements and absorption. Function of liver and liver function tests and

metabolism.

Excretory System : Structure and function of kidney and Urinary

bladder. Structure and function of skin.

Endocrine Glands : Endocrine glands and their function. Regulation of

endocrine secretion.

Reproductive System : Physiology of male and female reproductive

system.

Muscular System : Type of muscles, innervations of muscles,

neuromuscular transmission, mechanism of

muscular contraction.

Nervous System : Neurone and its function, spinal cord and reflex

action, sensory end organs and sensory path ways, cerebral cortex and motor path ways. Maintenance of posture and locomotion, automatic nervous

system, Physiology of vision, hearing test and

olfaction.

BIOCHEMISTRY (CHEMICAL PATHOLOGY)

- Organization of laboratory, General laboratory instructions, Manners and Methods,
 Maintenance of laboratory records, Release of laboratory reports.
- Cleaning and washing of used and new glassware in Biochemistry laboratory.
- Preparation of anticoagulants, Reagents, Solutions and Buffer Solutions, Glass distilled water and De-ionized water.
- Collection and preservation of specimens.

5. Basic Concept of Chemistry:

- (i) Matters, Elements (Metals and Non-Metals), Modern periodic table, Compounds, Mixture, Properties of compound and mixture, Law of chemical combination, Concept of molecules, Ionization, Atoms, Atomic number, Mass number, Valency, Chemical bonding, Representation of chemical reactions, Factors that influence the speed of reactions, Chemical Equations, Balancing of chemical equation. Concept of important organic solvents used in Biochemistry laboratory.
- (ii) Symbol, Formula and Mole concept, Significance of mole.
- (iii) Volumetric Analysis: Acidimetry and Alkalometry, Oxidation-Reduction (Redox) titration, Precipitation titration, Concept of end point and equivalent point, Normal solution, Normality, Molarity, Equivalent weight, Basicity, Indicators, Range of pH indicators, salient features of ionic theory of acid base indicators.
- Concept of carbohydrates, Fats, Lipids, Proteins, Amino acids, Vitamins, Salivery digestion, Gastric digestion and Intestinal digestion.

Investigations/ Exercises:

- Laboratory detection of a free inorganic and organic radicals of physiological importance: Arsenic, Copper, Lead, Mercury, Chloroform, Alcohol, Morphine and clinical significance of these tests.
- Process of determination of pH by means of indicators.
- Acidimetry and Alkalometry: The titration (i.e., determination of concentrations) of free bases with a standard acid (Acidimetry) and the titration of free acids with a standard base (Alkalometry).
- Estimation of chloride, Serum calcium, Sodium, Phosphate, Urinary calcium, Urinary protein, Chyle etc. and clinical significance of these tests.
- Detection of Bile pigment (Bilirubin), Urobilin, Urobilinogen, Causes of absence of urobilinogen in urine, Causes of presence of excess urobilinogen in urine.

:: 10 ::

COORDINATOR
WEAT PROJECT
FATIMA COLLEGE (Autonomous)
VILANGUDI,
MADURAI-625 018.

Preparation of protein free filtrates.

13. Liver Function Test:

- van den Bergh (VB) reaction (Bilirubin in blood) Immediate direct reaction, Biphasic reaction, Indirect reaction,
- (ii) Icterus Index,
- (iii) Serum bilirubin (King: Malloy & Evelyn method),
- (iv) Serum protein,
- (v) Total serum protein, albumin and globulin (Biuret method)- Principle of the technique and clinical significance.

14. Renal Function Test:

Blood Urea: Estimation of blood urea by Diacetyl monoxide method, Significance and principle of test, Causes of lowered urea level (prerenal, renal, post renal), Causes of raised urea level.

Serum Creatinine (Alkaline Picrate method: Jaffe's Picrate method).

16. Lipids:

16.

17.

- (i) Estimation of serum cholesterol (Sacket's method).
- (ii) Estimation of cholesterol (Free, Total and Esterified- Principle and clinical significance of the test).

Glucose Metabolism:

- (i) Estimation of blood sugar (fasting and postprandial) by Toluidine, Folin-Wu and glucose oxidase method, Principle of the method, interpretation and significance-Causes of raise in blood sugar, causes of hypoglycemia.
- (ii) Glucose Tolerance Test: Interpretation, significance-Syne glycosuria, Causes of glycosuria (Renal, Alimentary, Glycosuria of pregnancy) without hyperglycemia, Causes of glycosuria with hyperglycemia.

Cerebro Spinal Fluid (CSF): Estimation and its clinical significance

- (i) CSF, chloride estimation.
- (ii) CSF, protein estimation.
- (III) CSF, sugar estimation.

How to release laboratory reports.

Implementation of quality control assurance scheme.

CLINICAL PATHOLOGY

- Organization of Laboratory: Reception and recording of specimen, Maintenance of Laboratory records. Proper care of apparatus and equipment.
- 2. Preparation of Anticoagulants and its uses:
 - (i) EDTA, Sodium Citrate Solution, Heparin, Double oxalate, Sodium fluoride, Trisodium Citrate etc.
- 3. Collection of Blood:
 - (i) Methods for venous blood
 - (ii) Methods for capillary blood
 - (iii) Vacutainer (Vacuum Tube) Method
 - (iv) Arterial blood
 - (v) Serum & Plasma
- Urine Examination:
 - (i) Collection of urine specimen
 - (ii) Preservation of urine specimen
 - (a) Physical Examination : Colour, Odour, Reaction, Specific Gravity
 - (b) Urine concentration Test
 - (c) Examination of urine for abnormal constituents: Proteinuria: Sulfosalicylic test (Composition of sulfosalicylic acid solution), Heat Method, Heller's Method.
 - (d) Quantitative estimation of proteins in urine
 - (i) Using Esbach's albuminometer
 - (ii) Albuminuria + Bence Jones protein (both)
 - (iii) Bence Jones protein
 - (iv) Causes of Proteinuria
 - (e) Reducing substances in urine: Sugars, Non-sugars, Glycosuria, Benedict's Semi-quantitative test and qualitative test.
 - (f) Keytone Bodies:
 - (i) Causes of Ketonuria, Rothra's Test, Heat Test
 - (ii) Urobilinogen, Causes of Urobilinogen in Urine (Ehrlich Test and its principle)
 - (iii) Bilirubin: Fouchet's Test and its principle
 - (iv) Bile salts: Hay's Sulphur Test
 - (v) Bile Pigment Test: Smith's Test

- (g) Test for Blood in Urine:
 - (i) Causes of Hematuria
 - (ii) Causes of Hemoglobinuria
 - (iii) Benzidine Test
 - (iv) Orthotoluidine Test
- (h) Microscopic Examination of Urine:
 - (i) Red Cells, Pus Cells, Epithelial Cells
 - (ii) Crystals: Uric Acid, Amorphous Urates, Crystalline Urates, Cystine, Phosphates, Amorphous phosphates, Calcium Carbonates
 - (iii) Casts: Hyaline Casts, Granular Casts, Cylindroids, Fatty Casts, Leucocyte Cell Casts, Red Cell Casts, Waxy Casts, Epithelial Casts.
 - (v) Parasites: Trichomonas, Ova of Schistosoma Hematobium, Microfilaria
 - (vi) Malignant Cells (Giemsa Stain, Pap Stain)
 - (vii) Other Cells: Spermatozoa, Yeast Cells

Parasitological Examination of Feces:

History of Protozoa and Helminths in brief

Association of Parasite and Host

ñ,

Mechanism of disease production by parasites

- (i) Microscopic Examination of protozoa, Trophozoites and Cysts
- (ii) Microscopic Examination of Helminths (Nematodes, Cestodes, Trematodes)
- (iii) Concentration Methods for Ova and Cysts
- (iv) Gross Examination of Stool: Granular debris, Muscle Fibers, Fats, Elastic Fibers, Pus Cells, Epithelial Cells, Red Blood Cells, Crystals, Bacteria, Yeast and Moulds.

Examination of Sputum:

- (I) Collection of Sample
- (ii) Macroscopic Examination- Colour, Consistency, Odour and Granules
- (iii) Macroscopic Examination (under cover slip preparation): Eosinophilic leucocytes, Curshmann's spirals, C-L crystals, Pus cells, Elastic fibers, Parasites, Asbestos bodies, Red Blood cells, Bacterial Macrophages, Yeast and Moulds.
- (Iv) Ziehl- Neelsen's Method for Acid-fast bacilli (AFB)
- (v) Concentration method(Petroff's Method)

7. Examination for Cerebrospinal Fluid (CSF)

- (i) Procedure for Lumbar puncture
- (ii) Gross evaluation of CSF: Normal CSF, Yellow CSF, Fibrin Clot in CSF, Turbid, Opalescent Cobweb Coagulum.
- (iii) Physical Examination: Appearance, Specific Gravity
- (iv) Cell Count (Sulphosalicylic Test)
- (v) Biochemical Examination: Sugar, Protein, Globulin (Pandy's Test), Chloride.
- (vi) Method of Total and Differential Count

8. Examination of Cavity Fluids:

- (i) Differentiation of Transudate and Exudate
- (ii) Macroscopic Appearance, Specific Gravity
- (iii) Microscopic Examination of Unstained and Stained Cells
- (iv) Total and Differential Counts
- (v) Protein and Sugar Test
- (vi) Pandy's test

9. Investigation of Gastric Function:

- (i) Fractional Test Meal: Preparation of patient, Introduction of Ryle's Tube, Preparation of Test Meal (Gruel Test Meal, Alcohol Meal)
- (ii) Test for free and total acidity on fasting and post stimulation samples
- (iii) Test for Occult blood, Bile, Starch, Mucus etc.
- (iv) Microscopic Examination of Unstained and Stained preparation

Seminal Fluid Analysis:

- (i) Clinical Significance
- (ii) Mode of Collection: Quantity, Viscosity, Appearance, Reaction (pH)
- (iii) Time of complete liquification
- (iv) Giemsa, Basic fuchsin and Pap Staining
- (v) Microscopic Examination, Sperm count, Motility (Normal, abnormal), Sperm Morphology
- II. Interpretation of results and method of writing diagnostic report.

HISTOPATHOLOGY

Laboratory planning and management, the reception and recording of specimens, Cataloging and indexing, Maintenance of laboratory records.

Introduction and definition of tissue and cells.

Method of examination of tissue and cells (Fresh and fixed specimens): Testing lechnique, Squash technique, Impression smears.

Fixation of tissues: The aims and functions of fixatives, Classification and choice of lixatives.

Fixatives: Formal saline, Buffered formalin, Formal sublimate, Formal alcohol, Formal falcium, Zenker's fluid, Carnoy's fluid, Bouin's fluid, Clarke's fluid, Formal nitric acid, Advantages and disadvantages.

Tissue Processing: Impregnation with wax, Preparation of paraffin blocks. Paraplast lissue met, Ester wax, Water soluble wax, Celloidin.

Section Cutting: Microtomes, Types of microtomes, Basic principle of microtome, Microtome Knives, Sharpening of Knives, Honing, Stropping and Care of microtome knives, Hormal thickness of tissue section.

Technique of cutting paraffin embedded section, Mounting of sections.

Staining: Dyes and their character, Theory of staining, Types of staining (Vital, Histochemical, Histological, Fat staining), Basic staining (Harris's Hematoxylin and Eosin Hohnlque), PAS stain, van Gieson stain (Collagen and muscle cells), von Kossa silver nitrate, Helection of stains.

Decalcification: Technique, Selection of tissue, Fixation, Decalcification method.

Mounting of stained slides with Canada Balsam and DPX.

Museum techniques and preservation.

Safeguards against chemicals.

Safety in histopathology laboratory.

Histological method for Amyloid.

Knowledge, Maintenance and use of microtome, knives, embedding bath, tissue flotation automatic tissue processor, vacuum embedding oven, hot plate, freezing microtome etc.

Quality control in histopathology laboratory (Internal and External).

The Study of Exfoliative Cytology:

Definition, Collection of specimens (normal and abnormal cells shed into various body and aspirates from body organs).

Laboratory techniques: Presevation, Fixation, Preparation of smears, Staining

Morphology of normal and abnormal cells, Diagnostic features and inference.

HÆMATOLOGY

- 1. Introduction of hematology, Composition of blood, Cellular and humoral components.
- 2. Maintenance of records of laboratory investigations, apparatus, equipment, glassware, reagents, etc.
- 3. Cleaning of glassware, Pipettes, ESR tubes and Counting chamber.
- Sources of error in laboratory procedure, precautions, Advantage and disadvantage of tests, interpretation of results and their clinical significance.
- Quality control in the laboratory.
- 6. Preparation of capillary pipettes, Reagents, Diluting fluids, Stains(Leishman's, Wright's Simon's, Giemsa, Supravital), buffer solution etc.
- 7. Collection of blood specimen from patients: Capillary, Artery and Venous blood.
- 8. Preparation of thin, thick and wet blood films, different stains for staining blood films.
- Brief Knowledge about Anemia, Leukemia, Abnormalities of RBCs (RBCs and WBCs series), Thalassemia.
- 10. Routine Examination, Estimation and Enumeration of blood cells:
 - (A) Hemoglobin Estimation:
 - The principle of Sahli's Method and procedure, disadvantages of the test,
 - (ii) Colorimetric method,
 - (iii) Hb cell counts and absolute values by hematology autoanalyzer.
 - (B) Normal and Abnormal Blood cell Morphology:
 - (i) Total Leucocyte Count (TLC): Principle, and method, interpretation, Sources of error, Significance of Leucocytosis and leucopenia.
 - (ii) Red Cell Count (RBC): Equipment, Procedure, Sources of error in RBC count, Interpretation of results and Clinical significance of polycythemia rubra vera
 - (iii) Platelet Count (Direct and indirect): Principle, Procedure, Interpretation of counts and clinical significance of Thrombocytopenia, Thrombocytosis, Pernicious anemia, Acute leukemia.
 - (iv) Enumeration of Reticulocytes: Staining solution, Procedure, Interpretation and Significance of high retic count, Low retic count, Retic correction of anemia.
 - (v) Absolute Eosinophilic Count (AEC): Equipment, Procedure, Interpretation of results, Significance of eosinophilic leukemia, Idiopathic hypereosinophilic syndrome, Tropical eosinophilia, Secondary causes of eosinophilia.

:: 16 ::

(C) Peripheral Smear and Differential Leucocyte Count (DLC):

- (i) Peripheral smear (how to make), Sources of error, Fixation of smear, Staining of smear (Leishman's, Romanowsky, Giemsa Stain), Differential count of WBC including Arneth and Schilling counts.
- (ii) Evaluation: Neutrophilia, Neutropenia, Lymphocytosis, Eosinophilia, Monocytosis, Basophilia.

(D) Red Cell Morphology and Anemia:

- (i) Macrocytosis, Microcytosis, Target Cells, Sickle cells, Schistocytes (Fragmented cells), Burr cells.
- (ii) Evaluation of Anemia: Macrocytic, Microcytic, Hypochromic, Dimorphic, Sickle cell, Normochromic, Normocytic, Thalassemia Major, Hemophilia.

(E) Hæmatocrit, Red cell Indices, Erythocyte Sedimentation Rate (ESR):

- (i) Packed Cell Volume (PCV) estimation: Wintrobe's and Microhematocrit method. Its principle, Sources of error and precautions.
- (ii) Mean Corpuscular Volume (MCV),
- (iii) Mean Corpuscular Hemoglobin (MCH),
- (iv) Mean Corpuscular Hemoglobin concentration (MCHC),
- (v) ESR Estimation: Stages of sedimentation, Factors affecting ESR, Westergren's Method, its precautions and Advantages, Wintrobe's Method, Advantages and sources of error, Evaluation of ESR, Alterations in ESR.

(F) Hæmostasis:

- (i) Bleeding Time (BT) and Clotting Time (CT): **Duke and Ivy method**, Precaution and Significance.
- (ii) Determination of Prothrombin Time: Principle, Method, Precaution and Significance.

(G) Laboratory Investigations of Hæmoparasites:

- (i) Examination of blood for Malaria: Vector, Asexual and Sexual life cycle, collection of specimen, preparation of peripheral blood smears, preparation of thick blood film, Staining (Leishman's, Giemsa), Examination of trophozoite stage, Schizont, Gametocyte stage, Malarial pigment and blood alterations in Malaria, Identification of P. falciparum and P. vivax.
- (ii) Examination of blood for Microfilaria: Causes, Collection of blood, Unstained and stained preparation, Concentration method, Morphology, Procedure for counting microfilaria and calculation.

BLOOD BANKING / TRANSFUSION MEDICINE

Discovery of human blood groups.

Blood bank management and planning: Reception and recording of specimen, cataloging and indexing, Maintenance of blood bank records.

Principles of immunohematology: Introduction, Antigen-Antibodies, Immune response, Antigen-Antibody reactions, Reagents used in antigen-antibody reaction in vivo.

Blood Bank: Prevention, Decontamination, Disinfection and Sterilization.

Preparation and use of ACD (Acid Citrate Dextrose), EDTA, SAGM, Heparin, CPD-A1, CPD-A2 (Citrate Phosphate Dextrose), Normal saline, Antisera etc.

Inheritance of blood groups: ABO and Rh blood group.

Techniques for determination of various blood groups (Natural and Immune Antibody)

Sub groups of ABO blood group system and Bombay group.

Source of error in grouping and their elimination.

Selection and preparation of group sera.

Determination of Rh factors.

Titration of Rh antibodies to predict and detect Rh.

Coombs test compatibility: Direct and indirect method.

Compatibility testing (Cross matching): Clinical significance, major cross matching, minor cross matching, cross matching by LISS(Low Ionic Strength Solution) method.

Hemolytic disease of new born (HDN): Material, preparation of cell suspension, procedure, Expression of results.

Preservation and storage of blood, Platelets, plasma blood components etc.

Blood transfusion: Clinical significance, Collection, Donor selection, Procedure of venepuncture, Volume of blood collected from donor, Screening of donor (history, age, weight, Hb, pulse, BP, temperature, interval, registration), Post donation care, processing of blood, Separation of components, Blood group compatibility (ABO) in blood transfusion, Criteria for selecting and rejecting donors and other necessary precautions.

Disposal of wastes.

Routine investigations: VDRL, HIV I and II, Hepatitis A,B,C, Malaria, Microfilaria and ASO titre.

Biosafety and infection control in blood bank and medico-legal aspects.

Quality control in blood bank

MICROBIOLOGY

- Organization and function of laboratory
- Safety guidelines in laboratory and safe code of practice for a microbiology laboratory.
- Implementation of quality assurance scheme (Inernal and External)
- Method of cleaning glassware.
- Treatment of contaminated materials,
- Method of collection, storage and transportation of specimens: Sputum, Urine, Throat swab, Pus, Pus swab, Fecal samples, Blood clot, Serum, Tissues, Pleural fluid, Pericardial fluids, Aspirates, Joint fluids, Bronchial secretions, Exudates, Urethral discharge etc.
- Biohazard waste management: Disposal options.
- Microbial control: Disinfection and sterilization (Dry heat, radiation, filtration and chemical method).
- The growth and nutrition of bacteria: Generation time, the lag and log phase (exponential phase), Stationary phase, Decline phase, Factors influencing growth, the nutritional requirements, Environmental Factors affecting growth.
- Morphology of bacteria: Shape and group pattern of bacteria, Anatomy of bacterial cell, Cell wall (Gram negative and Gram positive), Capsule, Slime layer, Flagella, Fimbrie, Pili and Spores etc.
- Staining and use: Commonly used acidic, basic and neutral stains, Simple staining, Differential staining-Gram staining, Ziehl-Neelsen staining (Hot and cold), Albert staining, Wayson staining, Negative staining (India ink preparation), Hiss's staining, Schuffer and Fulton's method of staining, Visualization of the morphology of the organism and their reactions to the chemical present in the stain.
- Bacteriological media and uses: Liquid, Solid, Semisolid, Basal media, Differential media, Indicator media, Enriched media, Enrichment medium, Selective, Carbohydrates media, Transport medium and Solidifying agents (Agar, Gelatin), Prepation of media and Checking pH: Peptone water, Nutrient broth, Thioglycollate broth, Brain heart infusion broth, Nutrient agar, Mueller-

:: 19 ::

Hinton agar, MacConkey agar, Deoxycholate citrate agar (DCA), Thiosulphate Citrate Bile Salt Sucrose agar (TCBS), Blood agar, Blood tellurite agar, Loeffler's serum slope, Lowenstein-Jensen medium, CBTM (Carry-Blair Transport Medium) and Transport medium.

- 13. Cultivation of bacteria: Inoculation techniques-instrument for seeding bacteria, seeding a culture plate, seeding a liquid and solid media, subculture from a solid medium, inoculation of carbohydrates fermentation media, seeding semi solid media in test tubes, erobic incubation of cultures, creation of anerobic and microerophilic atmosphere, precaution about inoculation of culture media.
- 14. Motility of bacteria: Hanging drop preparation, Cragie's tube method, Coagulase test, Catalase test and Oxidase test bacteria.
- 15. Media for biochemical characterization and identification of bacteria: TSI (Tipple sugar Iron) agar, SIM (Sulphur Indole Motility), Glucose, Sucrose, Lactose, Mannitol, Maltose (fermentation of acid and gas production), Urease and citrate(Simmon's) utilization, Bile solubility test, Additional test-Optochin and Polymixing B sensitivity test.
- Infection: Classification of infection, Sources of infection, Transmission of infection, Factors Predisposing to microbial pathogenicity.
- 17. Diseases caused by bacteria: Gram positive cocci (Staphylococcus, Beta hemolytic streptococcus, S. pneumonie) Gram negative cocci (N. gonorrhea, N. meningitides), Non-spore forming Gram positive bacilli (Corynebacterium diphtheria), Spore forming Gram positive bacilli (Bacillus sublitis, B. anthracis, Clostridium tetani, C. perfringens); Mycobacteria, Gram negative bacilli (Escherichia coli, Klebsiella proteus, Citrobacter, Serratia, Pseudomonas, Salmonella, Shigella, Vibrio and Campylobacter.
- 18. Antimicrobial susceptibility testing: Procedure (Modified Kirby-Bauer method), Basic sets of drug for routine susceptibility tests, Quality assurance, Turbidity standard, Results and interpretation.
- Preservation of microorganisms in artificial midia.

COORDINATOR
WEAT PROJECT
FATIMA COLLEGE (Autonomous)
VILANGUDI,
WADDINALGES 018

:: 20 ::

EXERCISES / EXPERIMENTS

Study of morphology of bacteria

(i) Gram's staining : Methods and interpretation.

(ii) Capsule staining : Negative staining (India ink preparation)

(iii) Spore Staining : Method and Interpretation

(iv) Albert staining : Method and Interpretion

(v) AFB staining : Ziehl-Neelsen (Hot stain) Method

Detect the motility of bacteria in a given culture by hanging drop preparation.

Identification of unknown organism provided: E coil, Klebsiella, Proteus, Serratia, Pseudomonas, Salmonella, Shigella, Streptococcus, Fecalies, staph aureus, S. pneumonia, N. gonorrhea.

Antibiotic susceptibility testing: Demonstration.

SEROLOGY

Greneral instruction for serological tests.

Preparation and preservation of sera, Antisera, Antigens, Antibodies (Immunoglobulins), Plasma, Blood etc.

Biosafety in serology laboratory and method of disposal of wastes.

Study of principal types of antigen antibody reactions: Introduction, Antigens, Antibodies (Immunoglobulins), Immune response: Primary and Secondary union, Antigen Antibody reaction, Effects of electrolytes, Factors effecting antigen antibody reactions, Precipitation, Flocculation, Agglutinations, Hetrophil agglutination, Hemagglutination, Reverse Passive Hemagglutination (RPHA), Complement fixation, Neutralization, Opsonization.

Enzyme Immuno Assay, Carrier Particle agglutination (Latex), Fluorescent antibody tests.

Preparation of physiological saline, 10% saline, Buffer solutions, VDRL antigen and buffer, Antigens for Widal test (O., H. and AH).

Quality Control Assurance (Internal and External).

DIAGNOSTIC SEROLOGY

- A) VDRL slide flocculation test for syphilis (qualitative and quantitative): Principle, Reagents and Materials, Specimen (Blood and CSF), VDRL Antigen and buffer, Preparation of Antigen emulsion, Test procedure, Reading and reporting of results in dilutions, Limitation of the test and precautions, Factors affecting VDRL test.
- B) Rapid plasma reagin (RPR) test for diagnosis of syphilis: Principle, Specimen, Reagents and Materials, Test procedure (qualitative and quantitative), Interpretation of results, Limitation of the tests.
- C) Widal test for the diagnosis of enteric fever (qualitative and quantitative):
 Principle, Materials, Specimen, Test procedure-qualitative slide test,
 quantitative slide test and tube test, Interpretation of results, Precaution, factors
 affecting Widal test, Effect of past infection or typhoid vaccination and time of
 collection of blood samples.
- D) Latex agglutination test for the rapid detection of HBsAg (Australia Antigen): Principle, Malerials, Specimen, Test procedure, Precaution, Use of controls, Interpretation, Limitation of the tests.
- E) Laboratory diagnosis of kala-azar (Napier Aldehyde test, Chopra Antimony Test).
- F) Paul-Bunnell Test for diagnosis of infectious mononeucleosis.

COORDINATOR
WEAT PROJECT
FATIMA COLLEGE (Autonomous)
VILANGUBI,
MADURAI-625 018.



WEAT (Women Empowerment Animation and Training) Fatima College, Mary Land, Madurai.

Course title: **DMLT**

Year: 2023-2024

Course outcome

BIO-CHEMISTRY:

• To enable the students to analyze the Blood glucose, Blood urea, serum creatinine, serum cholesterol, serum total protein and serum Bilirubin. To operate the colorimeter, centrifuge and microscope.

HAEMATOLOGY

- To learn to collect the Blood sample from the patient. To detect the total RBC count, total WBC count, total platelet count,
- Differential WBC count, E.S.R., P.C.V., MCH, MCHC, MCV, C.I., clotting time, bleeding time.

BLOOD BANK

- To learn to detect the blood grouping, Rh Typing, cross matching, Bleeding the blood from the donar, selection of blood donar, screening test for blood donar.
- To learn about BIOPSY-Processing of tissue sample.Decalcification process,microtone,Exfoliative cytology- Paps smear-Paps staining,Museum

CLINICAL PATHOLOGY

 To learn urine Analysis-Physical Examination of urine- colour, odour,volume, PH, specific gravity. Chemical Examination- sugar in urine. Protein in urine,ketone bodies in urine,Bile salts in urine, Bile pigments in urine, Urobilinogen in urine,Blood pigments in urine urinary deposits.

- FAECAL Examination- Physical examination and microscopical
- C.S.F (Cerebero spinal fluid) analysis.

HISTOPATHOLOGY

- examination-OVA and cyst of worms- pin worm,hook worm,thread worm,tape worm, round worm,whip worm
- To learn about BIOPSY-Processing of tissue sample.Decalcification process,microtone,Exfoliative cytology- Paps smear-Paps staining,Museum

•

• techniques, Haematoxyllin and eosin staining.

MICROBIOLOGY

- To learn Microscope and its uses and handling of microscope.Bacteriology- classification of Bacteria –shape, temperature, motility ,flagella,spore,capsule. Media, types of media and its uses culturing the bacteria, identification of Bactria by staining- simple stain, grams stain,AFB stain, endospore stain,capsular stain,albert stain,
- Blood agar, macconkey agar, TCBS agar, nutrient agar, LJ medium, DCA plate, mullar hinton agar, caryblair medium.
- Antibiotic disc sensitivity test, hanging drop experiment.
- Types of streaking, Bio chemical confirmation test-IMVIC, catalase test, sugar fermentation and gas production test, starch hydrolysis.
- Mycology- Cryptococcus, candida.

SEROLOGY

 To learn antigen and antibody reactions, agglutination, precipitation, complement fixation test, treponema pallidum haemagglutination test, VDRL, WIDAL, ELISA, RIA.

பள்ளிக்கூடத்தின் பெயர்

Students

மாணவர்கள்

Attendance Register

வருகைப்பதிவேடு வகப்பு / Class _______ 20 ஆண்டு / Year

Date of NAME பெயர் Joining வகுப்பு மாறிய or சேர்ந்த தேதி Birth No. பிறந்த பதிவு எண் ஜாதி 1 2 3 4 5 நாள் ABINAY A. 19 ANGEL.S 3 BHAVANI. M DURGA. 19 4 22 11001 PRIVADHARSHINI.B' 5 99 PRIYADIARCHINI. S. Q Q + 5 1 7 RAMYA KRISHNAN. K 11901 SARASWATAI. M 09 SANGEETHA. a a 10 THANGA BHARATIAI. VANITAA.S. 11 11 12 VAGIKA FATHINA. A VENNILA. -S. 13 ARTIJE ÉSWARI. 14 aa 8 indhuja. . C 15 16 Prootha.g Subanu .s 17 Santhiya. 19 18. - Oct - 1 - 1 (278) காலை / Morning ஆஜர் ரோல் ஆஜர் மாலை / Evening

ரோல்

	-								011(0)	HH /	/ 010	2.70			60 \	**********			2000	10 /	100						bliga / North
6	7	8	9	10	1	1 12	2 13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	3	31	Remarks குறிப்பு
1	a	a	1			1	1	1	1	1			1	1	1	1	/	/	0	1	1	1	1		Ī	П	
1	1	1	1			1	1	1	1	1			1	1	1	1	1	a		a	a	1	1				
1	7	a	/			1	1	1	1	1			1	1	1.	1	,	1		1	1	1	1				
1	,	a						,	,					,		1	/	,			/		,		ļ		
			/	2	7	1000	/	/	/	/_	_		/	/	1	/	/_	/		/	/	/	/				
1	1	0	1	90	0		1	1	1	1	90	X	1	a	a	1	1	1	2	1	1	1	1		-		
9	a	1	1	N	2	æ	1	1	1	1	8	9	1	1	1	1	1	a	0	a	a	a	a	1	1		
1	1	1	1	7	3	-	1	1	1	1	70	2	a	/	1	1	1	1	A	1	a	a	a		-		
1	1	1	1	8	1	/	1	1	1	a	8	00	1	a	/	1	1	1	2	1	1	a	d				
Q	Œ	a		Ĭ					0						n	_		0	+		0		a				
							a			a			a	a	a	,				æ	u	a	T				'
a	a	a	a			a	a	a	a	a			Û	a	0	a	a	a	1	a	a	a	a	+			
1	1	1	1			a	1	1	1	1			1	1	a	1	1	1		1	1	1	1	1 10	1		
1	1	1	7			1	1	1	J	1			1	/	1	1	1	1		1	1	1	1		-		
1	1	a	1			1	1	1	1	1			1	1	1	1	1	1		1	1	1	1				
a	1		a				0	0	0	^			a	0	0	a	0	0		0	a	-	0				
O.	a	00	\ \tag{\tau}				a	O.	a	a				a	a	0	a	a		W.	<u>u</u>	a	a				
1	1	1				1	1	1					a	1	1	a	1	1		a	1	1	1				
1	1	1		i i		1	1	1	1	a			1	1	a	1	1	1		1	a	1	1	1		8	
1	/	/				1	1	1	a	1			1	1	1	1	1	1		1	1	a	1				
1	1	1				1	1	1	1	1			0	1	1	1	1	1		1	1	1	1	, 10			
		-													8	nd	TOI	b	ug								
					+									VIC.	AT WA	PR	DJI .EGI	E (A	iton	ome	us						
															URA		5 018								T		
					L	<u> </u>	<u> </u>		L			L													L		
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-									_		

பள்ளிக்கூடத்தின் பெயர்

Students

மாணவர்கள்

Attendance Register

வருகைப்பக்வேடு அதப்பு (Class

LI 6	៣ ៣ ៩ ៩១	டத்தன் பெயா			LD	116	OOT	611	IT &	611
Serial No धामीकाम नक्का	Register No. பதிவு எண்	NAME பெயர்	Date of Birth பிறந்த நாள்	Date of Joining வகப்பு மாறிய or சேந்த தேதி	Community ஜாதி	1	2	3	4	5
2		ABINIAYA - M				1			1	/
2		ANGEL.S.				1				1
3		BHAVANI. M				a			1	
4		DURGA- MI				1			1	1
5		PRIVADHARSHINI. B'	1 /2		3	/	7		1	7
6		PRIYADHARSHIAIT.S	6		3	a	-	>	a	1
7		RAMYA KRISIDAIANI. 18.				a	0	& Q	1	1
8		SARASWATH! M.		24.4		a		0	a	a
9		SANGEETHA.		1,30 20 2	100 (30	a	0)	5	a	a
lb		THANGABHARATHI.				a			a	a
11		VANITHA.S.			i Augus	1			1	1
12		VAGIKA FATHINA-A		NIVIX		y			1	1
13		VENNILA.S.		X X X		1			1	1
14		ARTHEES WARI.	9,220 - 1200	y mr	E-7-277	a	- F		Q.	a
15		Sindhejja				1			1	1
16		Proetha		301 11 1		1			1	1
17		Suban.s				1			1	_/
18		Santhiya .M				1			1	
		4 4 4 4								
	(N)	war ne la si a sa s	ġ ·				1			
	தினம் வந்தவர்கள் Pupils Those Who Attended All The Days	காலை / Mornir	ng		ஆஜர் ரோல்					
	Surje Pupils Attended	மாலை / Evenir	ng		ஆஜர் ரோல்					

6)	LUE	60.	8	LL	155	66	21 (t)	ഖക്ര	ùц,	/ Cl	ass			20)		d	95 cin	B /		r					மாதம் / Month
6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30) (31	Remarks குறிப்பு
1	1				1	0	1	1				1		/	1	1			1	1	1				Ī		
1	1				a		1	1	1			1		1	1	1			1	1	1						
1	b				1	1	1	0				1		a	1	1				1							
7	1		>		1	1	1	1	1			1		1	1	1			1	1	1						
1	1		4	A	1	1	1	1	1	1		•		1	1	1			1	1	1		2				
1	1		5	2	1	1	1	a	æ	9	8	1		R	1	1	4	7	1	0	a		9	2			
1	a			S	1	a	1	7	1	2	DW	1		1	1	1	9	0	1	1	1		8	A		4	
1	1		8		1	a	1	a	a	10	8	a		1	1	1	7 0	2	-	1	1		9	5	-	7	
a	a.				0	a	a	a	a	5		a		a	a	a	80	00	a	a	a		0	T B		C.	
a	a	27.77			0	0	0	a	a			a		a	a	a			a				5	5			
1	1				1	a	a	a	a			/		11	1	1			1	1	1						
1	1				1	a	1		TEN III			1		7	1	7		A	1	1							
1	a	· ·			1		a	1	1			1		1	1	1			1	1	1						
a	a	47			a		a	0	a		7/ 12	a		a	a	a.			a	a	a						
					1	1	a					a		1					1	1	1						
	/	- Acut			1	,	1	a				1		,	-	1			,	1	1						
-	_/_				1	,		,						1													
	_/				/	/						/							-/		-/				-		
					/	/	/	/	/			/_		8	- 12	Sno DIN	Mas	to	not	_	_			1			
														FAI	IMA	CO	LLE	1 K	T	nom	ous						
																SUDI Al-6		48.									
				_																					1		
																									_		

Register No. பதிவு

नहल्ला

3.

10

1)

12

13

14

15

17.

பள்ளிக்கூடத்தின் பெயர்

ABINAYA . 191.

ANGEL. S.

BHAVANI. M

DURGA. M.

PRIYADHARSHAI B'

PRIYADHARSHAI.S.

RAMYA KRISHNAN. A

SARASWATALM.

THONGA BHARATHI.

VAGIKA FATHIMA . A

SANGEETHA

VANITHA-S

VENNILA.S.

ARTHEESWARI.

Indhija .C

Proetha.s

Subanu - 3

Santhiya.19

காலை / Morning

மாலை / Evening

NAME பெயர்

Students

ஆஜர்

ரோல்

ஆஜா்

ரோல்

Attendance Register

APRIL -2021

வருகைப்பதிவேடு வகப்பு / Class 20 ஆண்டு / Year மாதம் / Month

மாணவர்கள்

Birth பிறந்த

நாள்

Joining வகுப்பு மாறிய or சேர்ந்த தேதி

குரதி

	/110	OUI	OTI	110	boll			Mad.	6.	, -
									-	
	_	2	-				()	7	8
	1	/	1	1	1			+	+	11
	a	1	1	1	1				1	1
	1	7	1	0	1					/
	1	O	1	1	1					/
	1	a	a	1	1		AC	1	√	1
	/	1	a	1	a	The second	100000000		3	1
	Q	f	1	1	1	The state of the s	+	(S	1
	a	æ	1	1	0		A			1
	a	a	a	a	a			+	+	0
	a	a	0	a	a					æ
	1	1	7	1	1					1
	1	1	1	1	1				+	/
	1	1	1		a					1
	a	a	o	OL.	a					0
	1	1	1	1	/				-	1
	1	1	1	1	1					1
	1	1	Q	_/						1
	1	/	1	1	a					1
							-	-	-	
-								<u> </u>		L

		T				T	T			Ī		Ī	T	T	Ī	T		Ī	Ī	Ī			I			
6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Remarks குறிப்பு
	î	1	П	1		1	1	1	1	1	1					1		/	1	1	and I		/	a		
																		-	-				,			
	-	1		/		/	1		1	1	/					1		1	1	a			1	1		
		1		1		1	4		1	1	1					1		1	1	1			1	1		
		_																						ŕ		
		/		/		/	1		/	/	1	Ulles II				1		1	1	1		>	1	a		
	4	1		7		1	1	4	-/	1	a			9	A	1		a	a	a		4	a	a		
9	9	(9					3		9	-						Z				
7	C D	1	1	,		Œ	a	Z	1	/	a		0	8	Z	a		1	a	a	-	7	1	a		
7	0	1				a	a	2	1	1/	1		1	7	20			J.	1	1		9	a	a		
1		30	4		.S.			٥,					0	a												
0		1	A	/	Q	a	æ		0	a	/		٧	8		1		/.	1	1			R	0		
		0	B B	a	Z	a	a		a	Q	a		K			a		a	a	a			a			
			0		4							a,								· ·			9			
		æ		a	02	0	Ou		a	a	a					a	-	a	a	a			a			
		1		1		1	1		1	1	1					1		1	,	,			a	a		
																		/		/				uc		
		1		a		1	1		/	1	1					1		1	1	1			1	1		
		1		1		1	1		1	1	1	1000			+	7				,	_	+	1	1	-	
									/	-(/			9				/	,		
		a		0		a	0		a	2	a	-				0		a	a	a			a	a		
	+	1		1		a	1		1	1	,				+	1	-	a	1	1	-	+	1	,		
							,			/	/					_			_	/			/	/		
		1	7	1		1	1		1	1	a					1		1	1	1	,		1	a		
	+	1	- A	1	+	,	,		1	,	,				-	1			,			+	1	,		
				/			-/		/		-					/		/	/	1			/		_	
		1		1		1	1		1	1	1					1		1	1	/	F		1.	1		
										C	80 00 E	RDI	nd NA PRO	TOP DJE	CT	ny										
1	+		<u>' </u>		_'_		!				LAN	A-C	OLL	EGE	(Au	tone	meu	4)				11				
														018												
		T	T																							

Register No. பதிவு எண்

2

3

4

5

6

7

8

9

10

1)

12

13

14

15

16

17

18

பள்ளிக்கூடத்தின் பெயர்

NAME பெயர்

ABINAYA .19

ANGEL.S

BHAVANI - M

PRIMA PHARSHIMI. B

PRIYADIARSAINI.S.

RAMYAKRISHNAM. A

SARASWATIAI. M.

THANGA BHARATHI.

VAGIKO FATHIMA. A

SANGEETHA.

VAMITHA .S

VEMMILA. 3

ARTHEESWARI.

Sindhija .. C

Proetha. S

Subaru .g

Santhiga.19

காலை / Morning

மாலை / Evening

DURGO.M

Students மாணவர்கள் Community ஜாதி 1 2 3 4 5 a / 00 ¢ a/ 0 2/3 0 C 0/0 € a c aa 111 aa ஆஜர் ரோல்

Date of Joining வகப்பு மாறிய or சேர்ந்த தேதி

Birth பிறந்த

நாள்

Attendance Register

வருகைப்பதிவேடு வகப்பு / Class 20 ஆண்டு / Year மாதம் / Month

																									And the second s	Remarks குறிப்பு
6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	o pro q
1	á	7	1	1			1						1	_												
1	a	7	,	1			-						+													
	a	-/	_/_												\											
1	0:	1	1	1		7		\																		
1	a	1	7	1		A		1	EJAS						-											
•						9							>							*						
0	æ		/	1	X d	RO			1				9		-	1				10 V	-	2				
a	a	Or	a	a	erencinole de partir de la	5							X		- 2	2				N N		3				
					N			-	2				2			HOLY	-			8						
1	a	1	1		0				30				00													
a	æ	1	1	1	PF				7	-																
a	0	a	æ	0	5				6	2/	\							\								
u											1						7	1								\
a	a	a	a	a	99						1							-								
1	1	1	1	1							\							\		-						
																									-	
1	1	1	1	1														3	-	-				4		
1	1	1	1	R				6010	-			\														
			19 19-																							
a	a	a	0	a				7											- >			3.5	l t	3 A		
1	1	1	1	1																						
1	/_	/	1	/													SILE OF							- 1		
1	1	1	1	a																						
	,	,	,	,										0	81	RDI	nd	up	ul	try						
	1		/	_/_					-					8	/E/	T	PR	JE	CT		٦					
														V	LAP	IA C	OLL DI.	EGE	(Au	tone	me	15)				
				_	Ц				Ļ					EV.	ADU	IRAI	-625	018								
	-	-	-					n de desendon				-	-					-			-	-				
	_	T	<u></u>	<u>_</u>	L T	<u> </u>	<u></u>	L T	+	<u> </u>	T	<u></u>	<u></u>	<u> </u>		<u></u>	<u></u>		_	T	<u></u>	<u></u>	<u> </u>			
			+				-																			

Attendance Register Name of the school: Students பள்ளிக்கூடத்தின் பெயர் வருகைப்பதிவேடு வகுப்பு / Class மாணவர்கள் W23DMLD1 மாதம் / Month Serial No धामीक्कड ब्रह्मंका Register No. Date of Date of NAME Joining வகுப்பு மாறிய or சேர்ந்த தேதி Birth Remarks Community பதிவு பிறந்த பெயர் ஆாதி குறிப்பு 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 1 2 3 4 5 नल्ला நாள் ABINAYA. 19. 00/ a a a AMGEL. S a 11 BHAVANI.19 aa a 11 DURGA. M a a 1 PRIYADHARSHIAII. B. & La / / aa PRIVADITARS AIMI. S. 110 W9/1/ RAMYA KRISANAN . A. 6911a aay v 1 59 \$ 00 EX BR SARASWATHI. M 01111 116 21 SAMGEETHA aassa aaa 000 THONGABHARATH! aa a aaa VANITHA.S 111 VAGIKA FATAINA. A aa a NENWILA.S. aa aga ARTHEESWARI aa a aaa Sindhija . C Prootha -S Subanu. S COORDINATOR
WEAT PROJECT
FATIMA COLLEGE (Autonomous) santhiya. M. 1. 72 . VILANGLOI, MADURAI-625 018 ஆஜர் காலை / Morning ரோல் மாலை / Evening



FATIMA COLLEGE

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' by NAAC (Cycle - IV) Mary Land, Madurai - 625018, Tamil Nadu

DEPARTMENT OF WEAT Value added Course- Students Name list DMLT (Diploma in Medical Lab Technology)

S. No.	Register No.	Name of the Student
1	W23DML01	M.ABINAYA
2	W23DML02	S.ANGEL
3	W23DML03	S.ADHIEESWARI
4	W23DML04	M.DURGA
5	W23DML05	B.PRIYADHARSHANI
6	W23DML06	S.PRIYADHARSHINI
7	W23DML07	K.RAMYA KRISHNAN
8	W23DML08	M.SARASWATHI
9	W23DML09	T.THANAGABHARATHI
10	W23DML10	S.VANITHA
11	W23DML11	A.VAGIKA FATHIMA
12	W23DML12	S.VENNILA
13	W23DML13	M.BHAVANI
14	W23DML14	K.SANGEETHA
15	W23DML15	M.SANTHIYA
16	W23DML16	S.PREETHA
17	W23DML17	S.SHUBANU
18	W23DML18	C.SINDHUJA

Course Teacher Signature

8n. Bindulubuy
Signature of the HOD with Seal

COORDINATOR WEAT PROJECT FATIMA COLLEGE (Autonomous) VILANGUEI, MADURAI-625 018.



Women Empowerment Animation And Training

FATIMA COLLEGE, Madurai - 625 018.

Ph. 2668016, 2669015, 96006 64011

COURSES UNDER WEAT PROJECT

S.No.	Course Name	Duration	Fees
1.	DMLT Diploma in Medical Lab Technology - (Lab Technician Course)	1 Year	10,000/-
2.	CCCA (Certificate Course in Computer Application) 1. M.S. Word 2. M.S. Excel 3. M.S. Powerpoint 4. Photoshop 5. HTML	6 Months (2 Hours)	2700/-
3.	DTP (Desktop Publishing) 1. M.S. Word 2. Photoshop 3. CorelDraw 4. M.S. Dos 5. Pagemaker	3 Months (1 Hour)	1700/-
4.	TALLY 9.0	3 Months (1 Hour)	3000/-
5.	DIPLOMA IN APPAREL DESIGNING 1. All types of garments 2. Hand Embroidery - 40 types of Stitches. 3. All types of Zamiki, Beads, Sequence, Stone, Mirror Work 4. Hand work, Ice Stick, Glass Painting, etc.	1 Year (2 Hours)	3750/-
6.	MACHINE EMBROIDERY All Types of Machine Embroidery Designs	3 Months (1 Hour)	2500 /-
7.	TAILORING (25 Types of Garments and Hand work)	6 Months (2 hours)	2800/-
8.	TAILORING Chudidhar, Blouse Only (Already for all those who know stitching)	1 Month (1 Hour)	800/-
	SPECIAL COURSES		
9.	 Zardosi Work Hand Embroidery Hand Work Doll Making Silk Thread & Kundan M.S. Word Photoshop 	(30 Hours) (30 Hours) (30 Hours) (30 Hours) (30 Hours) (30 Hours)	1000/- 600/- 600/- 600/- 600/- 600/-
10	8. Bakery	(30 Hours)	1000/-



WEAT (Women Empowerment Animation and Training) Fatima College, Mary Land, Madurai.

Computer Course Syllabus Duration: 6 Months

UNIT I

Fundamentals of computer – Introduction – objective – Definition of a computer – history of computer - Software - Networks - Limitation of a computer - Generation of a computer.

UNIT II

M.S. Word basics – Introduction – objective – Features – Menu – Toolbars- Opening a document - Saving a documents - Printing - Viewing word documents - Formatting Text - Table creation - Insert rows and column - Formulas - Mail Merge & document management.

UNIT III

M.S.Excel (spreadsheets) Introduction - Features - Toolbars - Entering formulas charts in M.S.Excel - Methods of charts - Menu and submenu - Validation - Filter -M.S.Powerpoint introduction - Types of slides - slides view - Slide Animation - Custom Animation – Slide transaction – View show.

UNIT IV

Introduction in Photoshop - objective - Toolbox and other tools - Rotating and flipping images - Filter - Layers - Text formation - Banner and Album creation Introduction of HTML- Hyper Text – all bout links – Marquee – All tags.

היו שה של היו היו של היו של היו של היו היו של היו של היו של ה היו שה של היו היו של היו ש

U acc (V)

Alig
the

UNIT V

Indirect expense – Direct Expense – Journals – Ledger – Trial Balance – Trading account – Profit and Loss accounts – Bill of material – Theory and practical - VAT (Value Added Tax) - Display short cut – exercise.

UNIT VI

Tables – Image Creation – New eatures in HTML – All Text Models – Marquee Alignment – Removing the Contents of the Recycle Bin – Deleting the File – Restoring the File – CD – Pen Drive – Floppy – Hardware - Exam Revision - Exam



WEAT (Women Empowerment Animation and Training) Fatima College, Mary Land, Madurai.

Course title: Computer Application)

Year: 2023-2024

Course outcome

- In M.S.Word, students learn to create all kinds of shapes and flow charts a and page sets. create tables and calculate total, average
- Students learn to create page borders, page numbers all kinds of alignments.
- Students learn with Excel to create all kinds of Bills like purchase bills, sales bills, EB.Bills ect., charts for wanted data's

Students learn to apply the knowledge with the help of HTML to create Web page, scroll text and pictures., link with one page to anther pages



FATIMA COLLEGE

(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' by NAAC (Cycle - IV) Mary Land, Madurai - 625018, Tamil Nadu

DEPARTMENT OF WEAT Value added Course- Students Name list COMPUTER APPLICATION (6 MONTHS)

S. No.	Register No.	Name of the Student
	W23 CCA01	G. SHEELA VARSHINI
	W23 CCA 02	M.ACHAYA
}	W23 CCA 03	J. MARIYAM BANU
1	W23 CCA 04	P.K. SRITHARANI
5	W23 CCA 05	L.STEPHY CINDHIYA
6	W23 CCA 06	B. SHYAMALA
7	W23 CCA 07	G. JEEMA
8	W23 CCA 08	P. NAGA LAKSHMI
9	W23 CCA 09	J.P. PAKIYAM
10	W23 CCA 10	A. SHAMINA PARVIN
11	W23 CCA 11	P. SHARMILA
12	W23 CCA 12	P. YAZHILI
13	W23 CCA 13	P.S. MAITHRA

Course Teacher Signature

Signature of the HOD with Seal

COORDINATOR
WEAT PROJECT
FATIMA COLLEGE (Autonomous)
VILANGUDI.
MAĐURAI 325 013,

		ne school: டத்தின் பெயர் YEAR - 20.	23 - 2	024	St									da: iu							Baj	kan	y20 S	23		gy egot (Ingr.	ist.	
Serial No. வரிசை	Register No. பதிவு எண்	NAME பெயர்	Date of Birth பிறந்த நாள்	Date of Joining வகுப்பு மாறிய or சேர்ந்த தேதி	Community ஜாதி	1 2	2 3	4.	5		6 7	8	9 1	0 11	12	13 14	4 15	16	17 1	8 19	20	21	22	23 2	24 25	5 26	27 2	28 2	9 30	31	Remarl குறிப்ப
		B. Ayesha				×××	4	1			*	- X	× ;	* *		×	C *	X	* >	<		×	×	×	××		2	L X	L 7	×	
2.		R. Alviranie				* >					×	1 ×	×	× ×		×	- 2	×	of y	<	,	X	X	× n	4 4		- e	1 7	L 74	×	
3.		J. Jenifer				X	K X	×			*	×	×	+ +		*	2 11.	×	× ×			×	X	× i	x x			1 2	x x	4	
4.	SECTION AND DESCRIPTION OF STREET	K Selvi				X 3					×	×	X	××		×	< 10°	×	××	<		×	×	74 7	e x			7 2	e pe	×	
	-												, x 3			-															
				-				-								4															
									lay)	30				reduce	30				releay	Land					nelau	3				
				1					Satur		Sunday				Satio	rund				and,	3					utu	Service				
								1	8		8				00					08						ol ol					
		grave programme to an extra resident and a sure of a surface of the surface of th		- 12	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1400	400						Ton C							-	-									
																															20
																						0		2	lmei	, ku	1				
																						CC W	ORI EAT	PR	ATOR	CT	nome	us)		-	
		16 2 22																				MA	ANG	UDI, Al-62	5 0 18.						
	,			2													/														
	னம் வாகள் Those Who All The Days	காலை / Mornin	g		ஆஜர் ரோல்											W.															
	தின். வந்தவா Pupils Thos	மாலை / Evenin	g		ஆஜர் ரோல்																										

Regis No ugh are	வு பெயர்	் பிறந்த	Date of Joining வகுப்பு மாநிய ம சேர்ந்த தேதி		1 2	3	4	5												20	21	22 2	23 24	4 25	26	27 2	28 29	9 30 3		Rer &!
1.	L Solath Nisha				XX	2 ×				X ×	. 1	* *			×	X X	×	~		~	W.	2 .	1 1			w =	1 2	,		
25	M. Swetha				* *															-										
3.	A. Kiruthile											pl 21																		
					XX	~			1	× ×	. ×	××			×;	X X	X	X		×	×	×	× ×		3-1	7 ×	K XK	×		
H	O Lavanya				XX	×			j	XX	×	xx			×	of of	×	×		×	×	×,	× ×			XX	2 32	· 1×		
5.	N. Zovomuja				XX	×				XX	×	××	,		× 5	k x	gh	×		×	×	××	· ×		N 4	××	c ×	N		
												- N								Δ										
	The state of the s																													
				6 49									16					7						7						
							relay	200					200	lan	>			Alle.	E E	-				rday	Lai					
		ika <mark>vot</mark>					the	uno				6-7V5	the	unc				1	Les les					3	3				-	
							Se.	8			\(\frac{1}{2}\)		S	100				de	200	-				8	V					
								1																						
														1		1														
	Take Mandage To Take																				81.	Bone	dus	inte	ug					
	month distribution of the second seco								6					1						C	OOR	DIN/	ATOF	CT	oneme					
	A (16) A (16) A (A stop mous)			4 1																F	ATIMA	COL GUDI,	LEGE	(Auto	onem	ous)				
	A TO POST OF A PARTY.			. e					9											- M	ABUI	RAI-62	25 018	3.	+					
	~								_							/														

Attendance Register பள்ளிக்கூடத்தின் பெயர் YEAR 2023 - 2024 மாணவர்கள் வருகைப்பதிவேடு வகுப்பு / Class கேம்மு 20 2.3.... ஆண்டு / Year . December மாதம் / Month Serial No. வரிசை எண் Register Date of Date of NAME Joining Community No. Birth பிறந்த நாள் சேர்ந்த தேதி பதிவு பெயர் 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 குறிப்பு என் S. Shyamale I · Ramya N. Kalkitha 3. A. Lee Thrisha XXX K. Susmitha 5. A. Thakerum Nisha x x x Sn. Binducuting COORDINATOR WEAT PROJECT FATIMA COLLEGE (Autonomous) VILANGUDI, MADURAI-625 018. ஆஜர் காலை / Morning ரோல் ஆஜா் மாலை / Evening ரோல்

Students **Attendance Register** வருகைப்பதிவேடு வகுப்பு / Class 20 24 ஆண்டு / Year January மாதம் / Montr மாணவர்கள் பள்ளிக்கூடத்தின் பெயர் Date of Birth Date of Community Serial No. श्रामिकार बाक्षा Register No. NAME பிறந்த நாள் கேற்த தேதி ஜாதி 1 2 3 4 5 பதிவு குறிப்பு பெயர் 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 नळा & Sujetha XXXX M. Muther Music xxxx 4 4 4 4 4 603 3 8n. Buduenburg COORDINATOR ACTAMES ON COLOR WEAT PROJECT 计信息性的复数程 经产生 地 FATIMA COLLEGE (Autonomous) HARD STREET, AND STREET, MICH. VILANGUDI, MADURAL-625 018. MA COLLEGIVACIONAMICONA IQUERA ஆஜர் காலை / Morning ரோல் ஆஜர் மாலை / Evening ரோல்



FATIMA COLLEGE

(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' by NAAC (Cycle - IV) Mary Land, Madurai - 625018, Tamil Nadu

DEPARTMENT OF WEAT

Value added Course- Students Name list BAKERYA AND FOOD PRESERVATION (1 MONTH)

S. No.	Register No.	Name of the Student
	W23 BAK 01	S. AYESH
2	W23 BAK 02	R. ABIRAMI
3	W23 BAK 03	J. JENIFER
4	W23 BAK 04	K. SELVI
5	W23 BAK 05	L.SELATH NISHA
6	W23 BAK 06	M.SWETHA
7	W23 BAK 07	A. KRUTHIKA
8	W23 BAK 08	P. LANVANYA
9	W23 BAK 09	N. SOWMIYA
10	W23 BAK 10	S. SHAYAMALA
11	W23 BAK 11	I. RAMYA
12	W23 BAK 12	N. KAVITHA
13	W23 BAK 13	A. JOE THRISHA
14	W23 BAK 14	K. SUSMITHA
15	W23 BAK 15	A. THAHIRA NISHA
16	W23 BAK 16	S. SUJITHA
17	W23 BAK 17	M.MUTHUMARI

Course Teacher Signature

In Bindmontons

Signature of the HOD with Seal

COORDINATOR
WEAT PROJECT
FATIMA COLLEGE (Autonomous)
VILANGUDI,
MADURAI-625 018,



FATIMA COLLEGE

(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' by NAAC (Cycle - IV) Mary Land, Madurai - 625018, Tamil Nadu

S. No.	Register No.	Name of the Student
20	W23 TA 20	M.SANMATHI
21	W23 TA 21	R. PANDI SELVI
22	W23 TA 22	S. SUJITHA
23	W23 TA 23	A. FATHIMA
24	W23 TA 24	T. NORUL AYESHA PARVEEN
25	W23 TA 25	R. KANNIGA
26	W23 TA 26	M. ARUANA

M. Held

Course Teacher Signature

8n. Birdnanbry

Signature of the HOD with Seal

COORDINATOR
WEAT PROJECT
FATIMA COLLEGE (Autonemous)
VILANGUDI,

MADURAI-625 018.



Women Empowerment Animation And Training

FATIMA COLLEGE, Madurai - 625 018.

Ph. 2668016, 2669015, 96006 64011

COURSES UNDER WEAT PROJECT

S.No.	Course Name	Duration	Fees
1.	DMLT Diploma in Medical Lab Technology - (Lab Technician Course)	The No	10,000/-
2.	CCCA (Certificate Course in Computer Application) 1. M.S. Word 2. M.S. Excel 3. M.S. Powerpoint 4. Photoshop 5. HTML	6 Months (2 Hours)	2700/-
3.	DTP (Desktop Publishing) 1. M.S. Word 2. Photoshop 3. CorelDraw 4. M.S. Dos 5. Pagemaker	3 Months (1 Hour)	1700/-
4.	TALLY 9.0	3 Months (1 Hour)	3000/-
5.	DIPLOMA IN APPAREL DESIGNING 1. All types of garments 2. Hand Embroidery - 40 types of Stitches. 3. All types of Zamiki, Beads, Sequence, Stone, Mirror Work 4. Hand work, Ice Stick, Glass Painting, etc.	1 Year (2 Hours)	3750/-
6.	MACHINE EMBROIDERY All Types of Machine Embroidery Designs	3 Months (1 Hour)	2500 /-
7.	TAILORING (25 Types of Garments and Hand work)	6 Months (2 hours)	2800/-
8.	TAILORING Chudidhar, Blouse Only (Already for all those who know stitching)	1 Month (1 Hour)	144EC 800/-
	SPECIAL COURSES	showle children i	MERKERNE
9.	 Zardosi Work Hand Embroidery Hand Work Doll Making Silk Thread & Kundan M.S. Word 	(30 Hours) (30 Hours) (30 Hours) (30 Hours) (30 Hours)	600/-
740r	6. M.S. Word	(30 Hours) (30 Hours)	600/- 600/- 1000/-



WEAT (Women Empowerment Animation and Training) Fatima College, Mary Land, Madurai.

Apparel Designing

Unit-I

Introduction about Machine – History of Tailoring – usefulness of Tailoring – Introduction about Machinery tools and how to handle the Machine needed for tailoring. Pedal – Paper line-pattern –Basic stitching – Kerchief- Pillow cover – frill pillow cover-Readymade pillow cover – apron - Bunyan – Petticoat- bottom- frill bottom – design petticoat- Hand Embroidery – Ramper – applique hand versicos – Small size dress model-Album work.

Unit-II

Frock – Umbrella frock – In skirt – cross – In skirt – Jabla – kids shirt and Skirt – mat work – uniform – skirt and shirt – Penoform Jippa – Jippa Pant model – frill frock – Album work.

1014

0.20

Unit-III

Long skirt – Night pant and shirt- boy shirt pant – boy trouser – maxi model - coat uniform – album work.

Unit -IV

Chudithar and pant cutting stitching – model- Gadhering model cutting stitching – patiyala and semi patiyala cutting- palozza model cutting- stitching kurtha model – designer tops models- nighty –collar nighty elastic nighty – titanic nighty and model nighty – Album work.

Unit-V

Blouse cutting and stitching – straight cutting and cross cutting blouse – patti blouse – Emboss painting – toy making – art and craft – album work – neck models for chudidhar and blouse

Exam[Practical &Theory)



WEAT (Women Empowerment Animation and Training) Fatima College, Mary Land, Madurai.

Course title: **APPAREL DESIGNING**

Year: **2023-2024**

Course outcome

- Students learn to adapt their artistic abilities to support their future design careers.
- Students are enabled to assess, propose, and apply various techniques related to drafting, draping, and constructing of garments.
- Develop a systematic, critical approach to problem solving at all levels of the design process.
- Relate the design process to the appropriate manufacturing process.
- Demonstrate professionalism by managing time to meet deadlines with quality work and effectively collaborating in teams.
- Students are motivated understand and develop the skills of designing apparels.
- Students learn various art and craft including toy making.
- Students learn and enhance the skills of drawing, rendering and illustrating different styles of garments

WEAT (Women Empowerment Animation and Training)

Fatima College, Mary Land, Madurai.

Apparel Designing Report

2023-2024

Women and young girls who are trained in WEAT are mostly from poor economic background facing lot of domestic violences and who are forced to take up the Responsibility of the family.

Apparel Designing Course for the academic year 2019-2020 began from the month of July 2019. It's a one year certified course, where 50 types of garments, hand embroidery, art and craft, Doll makings were taught. Professionally trained staff are appointed. The course was scheduled according to their available time. It is offered to the under privileged women and young girls who are unable to go for higher education and who long to develop and empower themselves as an entrepreneur.

Weekly test both oral and practical were conducted. They were given exposure to marketing, and Business development. They had an opportunity to interact with Successful entrepreneur. They were given awareness about government schemes and the way to avail them.

The project officers form National urban livelihood mission visit regularly and share about the available schemes from government.

Total of 25 students were trained in apparel designing in the academic year 2019-2020. Apart from regular sewing classes they are given women empowerment awareness trainings, human rights, counseling and Leadership trainings which evolves them to become a successful women in the society.

Name of the school:

பள்ளிக்கூடத்தின் பெயர்

Students

மாணவர்கள்

							-			
Serial No ourlime	Register No. பதிவு எண்	NAME பெயர்	Date of Birth பிறந்த நாள்	Date of Joining வகப்பு மாறிய or சேர்ந்த தேதீ	Community ஜாதி	1	2	3	4	5
		K. Abinaya				X		A	х	ok
2		S. Nager Joths		75,75,75		a	1	1	a,	0
3		R. Nivetha		Fa Fa A		9	1		X	×
4		K. malhu milha		XXX		X/			a	×
5		B. Saranya		<i>5 5 5</i>		×			X	X
6		R. punitha	7 ×	XBB		9	×	i y	×	a
7		R. mahoswari	P	6 D L		X	1	3 3	a	a
8		PM. India toui XX	X	XAX		a			×	*
9		D- Range Devi	×	XXX		a		1 %	×	×
10		Saranya Saranya	1 0	<i>5 5 5 8</i>		9		* F	a	a
))		M. Groetha XXXX	<i>f</i> 0	V X A		X	4	y	9	x
12		» Richa XXX	×	X D S		9	3	i X	9	9
13	,	V. pandi moona		249		×	太		OP!	g
18		R. Sangarasuari	0	カカカ		a /	7		9	a
15		8 - Nilafor	X	5×4		×	\bigvee	V	a	*
16		M. Hajoera				×			×	X
						A.				
		Alter 1 1/2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2								
		TOTAL DESCRIPTION OF THE PARTY								
	தினம் வந்தவர்கள் Pupils Those Who Attended All The Days	காலை / Morning	J		ஆஜர் ரோல்					
	නිද නැතිනි Pupils Th Attended Al	மாலை / Evening			ஆஜர் ரோல்					

Attendance Register

வருகைப்பத்வேடு வகப்ப / Class 23 20 24 ஆண்டு / Year இடிக்கு மாதம் / Month

						4.672																				Remarks
6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	குறிப்பு
×.	×	×			×	X	×	×	×			x	×													
2	a	0		1	a	a	a	0	_		٨	a	<u>a</u>						-							
	6.	,	1										'				9									
GA_	4	X			X	X	X	X	X			9	X							- 6					4	
x	+	×			X	20	X	X	a			x	X									3)		1	/	
×	ナ	X			X	×	a	X	X	,). EV.		×			1141		1				5.5					
all	d	X			X	X	~	X	~			Ox							- 3	25	7					
									1001201											9						Maria Maria
OR Y	7	a			X	X	X	X	a			a							/							".
×	×	BC			X	×	a	X	a			政					6			812.3	inch ji	- 1				
X.	ナ	X			X	X	X	x	X			x									a Ali			. / A		
		a			9	ap	0	9	0			9							-			LF.	lg.			
2	9	a																								
X	72	9			X	a	X	×	a			×							318	,00%		\				
a	a	a			a	9	a	X	a			x						1-4.1	201	- 52	5-1	A		- 5		
X	×	a			X	X	a	x	a		2 2	X									7.8					
					a		a	a									l-r-					A.				
λ	0	a				9	_	G	a			a														
X	a	a	V	1	a	X	9	×	a			a								-		-v41	N.	- 9	1/2	
X	×	×		V	×	X	X	X			V	9								311				1.5		
		-													8	n- 18	sind	non	bru	1	- 3					
														C	001	DI	MAT	OR	CT							
														·F	TIN	AC	OLLI	EGE	Aut	one	mou:	s)				
														V	IL AP	V GU	DI.									
														0	ADI	JRA	625	416	2							

Students **Attendance Register** Name of the school: பள்ளிக்கூடத்தின் பெயர் வருகைப்பதிவேடு வகுப்பு / Class 23 20 24 ஆண்டு / Year January மாதம் / Month மாணவர்கள் Serial No surflewer Register Date of No. NAME Birth Joining Community வகுப்பு மாறிய or சேர்ந்த தேதி பதிவு பிறந்த பெயர் ஜாதி 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 नळंग நாள் K. Abinaya aag mather metho aaa B. Baranya a a a R. punilties aax R. mahogwari axa axx p.m. India Dovi axa XX aa D. Ramya Dowi XXX aa · Saranya aag 9 9 9 aaaaa M. Goolha aaa agaag Rokha axx a V. pandi morner axx xxxxa R. Songares wari aag agaag 900 9 ag S-Niloser aaa aaaaa 9 999 . M. kajoora 13/ xaa Ja a a Vx R. Nivelta 15 xaa aaaaa aag 9 8 9 9 OR. 16 3. naga Jothi aaa aaaaaa 9 ax aax 17 S. Sujilla X xxx tecomenon at 300 80- Bineluant up COORDINATOR
WEAT PROJECT
FATINA COLLEGE (Autonomous) MADURAI-625 018 ஆஜர் காலை / Morning ரோல்

ஆஜர்

ரோல்

மாலை / Evening

Remarks

குறிப்பு

aa

aa

01 01

Name of the school: பள்ளிக்கூடத்தின் பெயர் Register No.

10

12

13

14

15

Students Attendance Register வருகைப்பதிவேடு வகுப்பு / Class 23 20 24 ஆண்டு / Year கொழு மாதம் / Month Remarks குறிப்பு 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 XXXX XXXXX aaaa XXXXX XX xxxa XX XXXX ag xaya aaxx xxxa aq x Cx x xaax X a xxxaa XX aa XX XX agag aga agag alaaa xxaaaa XXX agaag aaaaaa xaxay aaaag XX Xaax XX 81. Birdwarty COORDINATOR WEAT PROJECT FATIMA COLLEGE (Autonomous)

VILANGUOI,

MADURALEZS 018.

மாணவர்கள்

Date of Date of Joining வகுப்பு மாறிய or சேர்ந்த தேதி NAME Birth Community பதிவு பிறந்த பெயர் 1 2 3 4 5 நாள் नलंग K. Abinaya K. mather milha B. Soranya R. Purilha R. mahagwari P.M. Indira Dui D. Ramya Dovi Rokha M. Gootha S. NiloRox V. pandi moone 9 R. Nivelton · Saranya 9 S. Nagajothi R. Sargareswari M. Hapoxa S. Switha 4. Grantin to 1. Sept. · wast

காலை / Morning

илгоро / Evening

ஆஜர்

ரோல்

ஆஜர்

Students

5

Attendance Register

Name of the school: வருகைப்பதிவேடு வகப்பு / Class 23 20 24 ஆண்டு / Year march மாதம் / Month மாணவர்கள் பள்ளிக்கூடத்தின் பெயர் Date of Date of Remarks Register Serial No श्रामीक्कम हाक्क्र Joining வகுப்பு மாறிய or சேர்ந்த தேதி NAME Birth No. குறிப்பு பிறந்த ஜாதி 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 பதிவு எண் பெயா நாள் XPXX K. Abinaya xxxxxxxaaa K. malha method xxaaaal Xagli XXXXXXXXXXX B. Savanya 3 xxaxx P.M. Indira dovi XX xxxxx D. Ramya Devi xxxaa aaaa M. Gootha aa R. punilha XX R. mahoswari XX maa M. Hajoora 9 XXXX axxx XXX xxa · pakha 10 3. NiloFox 11 xaxax V. pandi mooner 12 aaa R. Winetha aaa 13 S. naga jothi 14 aaa · Saranya 15 agaga aaa R. Sangaroswari 16 Br. Binduculous COORDINATOR WEAT PROJECT FATIMA COLLEGE (Autonomous) ஆஜர் காலை / Morning ரோல்

ஆஜர்

ளோல்

மாலை / Evening

Name of the school:

மாலை / Evening

ரோல்

Students

Attendance Register

		ie schooi : _த்தின் பெயர்			L) II 600			ள்	ഖ	ருை	கப்	பத்	366	படு	ഖര്	3Ú4 /	Cla	SS	23	2	ئے۔ 0	24	ජ	% 6001	· (·	Year	A)	Dri	1	மாதம்
Serial No धारीकाम बळ्ळा	Register No. பதிவு எண்	NAME பெயர்	Date of Birth பிறந்த நாள்	Date of Joining வகுப்பு மாறிய or சேர்ந்த தேதீ	Community ஜாதி	111	2 3	3 4	5	6	7 8	9	10 1	1 12	13	14 15	16	17	18	19 2	0 2	1 22	2 23	24	25	26	27 2	28 2	9 3	0 31	Re 6
,	70	K. Abinaya	<i>y</i>			X	XX	2 ×	1	4	1		X	X	X	\\×	X	X	X	Y	M	X	X	Λ	X	X		X	X	X	
2		K. malher metha	2.2.2.2			a	a	aa	a		X		X	X	X	X	X	X	X			X	2	7	X	X		X	X	X	
3		B. Saranya	k i b	2 22 2		X	2 2	XX	1		a		all	a	a	X	X	X	X.	Y		^	7		X	X		X	X	X	
,		p.M. Indures Operi				×	X x	< n	N.		X	,	X	×	q	X	X	X	X	χ		X	X		X	X		×	X	X	
2		D. Ramya Devi			× TXTX	X	* 2	xx	X		X	,	7	X		X	x	X	2 2			2	×		X	X	H	X	X	Y	
		M. Grootha	23 / _	778 3		X	XX	CA	X		a	,	×	X	X	×	X	X	X	7		×	X		X	X		X	(X	Y	
7		R. punither	6.7	1.1.7.		K	* >	× Q	Q?		a		2	a	9	χ.	X	X	X			X	X		X	X		X	X	x	
}		R., mahoswari		× >		X	X >	c a	a		a	00	1	0	9	×	X	X	X			λ	X		X	Y		X	X	X	
		M. Hajoora	Part As	AS-3	× × ×	×	x /	N X	*		×	2		×	X	X	X	X	X	X		×	X		X	X		X	X	X	
		· Pakha	18.3	lly l	y.	×	v !	×a	a		a		X	a	a	2	2	x	2	×		×	ス		×	X		7	X	X	
2		S. Nilofox	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		* * *				9		a			a		X			XX	,		X			X	*			X		-
3		v. pandi meone	As X			/ X	XX	()	7		X	X	1	X	X	X	X	X	XX	,		X	ス		X	X		X	X	X	
1		3. Naga jothi		E STATE OF S		Q	a	xx	X		X	0		X	X	X	X	X	X			*	X		2	* \	V	/ x	X	×	
5		· Saranya	161.6		XXX	a	a	0 0	49		a	0	1	X	ALCOHOLD SECURITY	X	X	X	X	X V	V	X	7	AV	X	X		7	X	X	
		R. Singaresuni				a	a	9	99		la	1		a		la	a	a	20	7			γ	vil						19	
1/8 12		R. Nivelta	Eyl Ky		D PO PO	a	a	ero	9.		Va	Ve	1 1	a	9	a	a	a	20	4			r	vš <u>1</u>	_						,
					5																			8	1 · B	ginal	nen	bul			
					-		/	/														2500	C	DOR EA	T T	RO	DR JEC1 GE (A	atone	adina	15)	
																							V	LAN	GUD!	1,	11				
	oricianics of the Days		ing		ஆ																	I							I		



FATIMA COLLEGE

(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' by NAAC (Cycle - IV) Mary Land, Madurai - 625018, Tamil Nadu

DEPARTMENT OF WEAT Value added Course- Students Name list APPAREL COURSE (1 YEAR)

S. No.	Register No.	Name of the Student
	W23APD 01	K. ABINAYA
2	W23 APD 02	K. MATHUMITHA
3	W23 APD 03	B. SARANYA
1	W23 APD 04	P.M. INDHRA DEVI
5	W23 APD 05	D.RAMYA DEVI
5	W23 APD 06	M.GEETHA
7	W23 APD 07	R. PUNITHA
3	W23 APD 08	R. MAHESHWARI
)	W23 APD 09	M.HAJEERA
10	W23 APD 10	R. RAKU PRIYADHARSHINI
11	W23 APD 11	B. PANDI MEENA
12	W23 APD 12	S. NAGAJOTHI
13	W23 APD 13	B. SARANYA
14	W23 APD 14	R. RANGESHWARI
15	W23 APD 15	SUJITHA
16	W23 APD 16	R. NEVETHA
17	W23 APD 17	S. NILOFER
18	W23 APD 18	P. PANDI KARTHIGA

Course Teacher Signature

81. Bindneubry Signature of the HOD with Seal

COORDINATOR
WEAT PROJECT
FATIMA COLLEGE (Autonomous)
VILANGUDI,
MADURAI-625 018.



FATIMA COLLEGE

(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' by NAAC (Cycle - IV) Mary Land, Madurai - 625018, Tamil Nadu

DEPARTMENT OF WEAT Value added Course- Students Name list TAILORING (6 MONTHS)

S. No.	Register No.	Name of the Student
1	W23 TA 01	M.THANGA RETCHIAMMA
2	W23 TA 02	S. NITHIYA
3	W23 TA 03	P.UMA DEVI
4	W23 TA 04	M.BHARATHI
5	W23 TA 05	C.JASHMIN
5	W23 TA 06	A. PREETHI
7	W23 TA 07	K. AMALA JANCY
8	W23 TA 08	P. MARIYA FRANCIKA
9	W23 TA 09	L.BASTIC MONISHA
10	W23 TA 10	S. JOSPHINE THERASHA
11	W23 TA 11	B. SASI
12	W23 TA 12	J. RONI PEULA
13	W23 TA 13	V.KARPAGAM
14	W23 TA 14	R. SARASWATHI
15	W23 TA 15	S. VIBIL
16	W23 TA 16	R. KAYALVIZHI
17	W23 TA 17	S. MATHUMETHA
18	W23 TA 18	A. SUJITHA
19	W23 TA 19	S.R. RAMYA

Attendance Register Students Name of the school: Gmonth பள்ளிக்கூடத்தின் பெயர் tailoring வருகைப்பதிவேடு வகப்பு / Class 23 20 214 ஆண்டு / Year படிய மாதம் / Month மாணவர்கள் Serial No ध्रापीक्रम Register Date of Date of Remarks Joining NAME Birth No. Community வகுப்பு மாறிய or சோந்த தேதி பதிவு பெயர் பிறந்த குறிப்பு ஜாதி 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 नलंग நாள் XXXX X P. uma davi Acchiera a a a a a a a a a a laaaaa CK M. thanga patchiammal 8. withya A. proothi K. Amala Joney M. Bharathi P. maria Fonisiya C. Jasmine 9 L. Basti monisher XXXXX 10 B mamothy charry 11 M. manasha Briskoy a a a a a a a a a aaaaa 12 0 · Anantha priya a a a a a a a a agaga 13 M. Sathya aaaaa 169 999 Sv Budwents 7 COORDINATOR WEAT PROJECT FATIMA COLLEGE (Autonomous) MADURAI-625 018. ஆஜர் காலை / Morning ரோல் ஆஜர் மாலை / Evening ரோல்

Attendance Register Students Name of the school: பள்ளிக்கூடத்தின் பெயர் Tailoring (6month வருகைப்பதிவேடு வகுப்பு / Class 23 20 27 ஆண்டு / Year பெழுயூட மாதம் / Month மாணவர்கள் Register Date of Date of NAME Joining வகுப்பு மாறிய or No. Birth Community பதிவு எண் பிறந்த பெயர் ஜாதி குறிப்பு 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 1 2 3 4 5 நாள் சேர்ந்த தேதி P. Uma dovi XXO axaaa Arathana aaaa x x a a a M. thanga Patchiammal XXA a a a x x ha x x x 3 S. Withya (Coll) 4 x 9 0 xxxaa A- proothi XXaa xaaaa K. Amala Joney x a a x xaaaaa M. Bharathi xxa 90000 agaa p. maria Fanisiya 8 XXa 9 9 a a xaaaaa 9 C- Tarmine XXQ raaaa 9900 L. Basti manisha XXX 10 xaaaa adaa B. mamothy chary XXX Bragag x 9 9 agaa M. manasha Briskoy XXX a a X X a 12 Magaaaa agg a gaa Anantha priya aga aaaaaaaaaaaa 13 ggaaa B. Sasirubaya XXXQQ 14 agg a a a a X. Tosophine torosa (coll) XXXQQ 15 aaaaa 099 9900 Me Saltyan 1 XXXXX 16 aax a & X xaaaa a a a a R. Sara 3 walki (cs/1) TO MOST aaaaa xxaa a 9 9 9900 17 V. Karpaga varthini gaaa xxaa gaaaa 18 aga gr. Budmant uj 19 1810 SE9-IVEN (1849) VILLANGIUDI, ஆஜர் COORDINATOR MEVI PROJECT காலை / Morning ROTAMEDRACOR ரோல் WEAT PROJECT ATIMA COLLEGE (Autonomous ஆஜர் LANGUDI, илтеры / Evening

Attendance Register Students Name of the school: பள்ளிக்கூடத்தின் பெயர் tailoring Lamonth வருகைப்பதிவேடு வகப்பு / Class 23 20 24 ஆண்டு / Year Soptantar மாதம் / Month மாணவர்கள் Serial No surflower srection Register No. Date of Date of Joining வகுப்பு மாறிய or சேர்ந்த தேதி NAME Birth Remarks Community பிறந்த பதிவு பெயர் இபதி 1 2 3 4 5 குறிப்பு 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 नल्ला நாள் p. uma dovi XMAXXXXX XXXX Archana a a axaax M. thanga Patchiammal xxxxa aa Me Saltya axxaa aaaa aa S. Nithya (colloge) aa aa ax A proothi XX K. Amala Bruy aa M. Bharathi a P. maria forisiya aa C. Jasmino 99 L. Basti manisha B. mamothy chory a aaga M. manasha Briskoy aq axx 99 · Anantha priya aa agaa aaa 14 aa B. Basiruhiya 15 109 XXXA aaa a a x - Josephine terresa aaxa xxgaa ag 99 R. Sasaswalli Jagaal 17 aq axgaa laaaa v. Karpager varthing axaaa 18 0 9 a a a la a aaaa 8. vibil ag XX aaaa aaa aaaa 8n Bridgarbing ஆஜர் simbol / Morning COORDINATOR ரோல் WEAT PROJECT FATIMA COLLEGE (Autonomous) ஆஜர் மால்ல் / Evening MI ANGUOL

Attendance Register Students Name of the school: வருகைப்பதிவேடு வகுப்பு / Class 23 20 24 ஆண்டு / Year october மாதம் / Month பள்ளிக்கூடத்தின் பெயர் tailoring (bronth) மாணவர்கள் Serial No ourlime Date of Date of Register Joining Remarks NAME Birth No. Community வகுப்பு மாறிய or சேர்ந்த தேதி பதிவு பிறந்த பெயா ख्यास् குறிப்பு 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 நாள் नहर्ण P. Uma devi Archana a ga axxaa . Thanga patchiammal vi thye agaa a pro the aa Joney 9 9 Amala aaaaa Bharathi. 9 9 aa maria Forisiya aa XX a 9 Tasmine Basti manisha manothy chary 9010 manasha Briskoy Anantha priya a a 9 gaa B. Sasi rubiya X. Josophine toresa a aq aa a Saras walti aa aaa XXQ x 1 x a XXQ Kaxpaga varthini aa Vibil a 9 💥 aagaa aag ag 19 XXA Kayal aaqaa XXQ R. Kannika aa ag S. mather mithe aaa aa 9 2 9 9 xxq A. Sugitha XXXX XXX 23 80 Budwantry COORDINATOR WEAT PROJECT W TATIMA COLLEGE (Autonomous) HANGUDI, MAD JRA -625 018 ஆஜர் காலை / Morning ரோல் ஆஜர் மாலை / Evening

Attendance Register Students Name of the school: பள்ளிக்கூடத்தின் பெயர் Tailoring [bmontt] வருகைப்பதிவேடு வகப்பு / Class 23 20 24 ஆண்டு / Year 11 முடியாகம் / Month மாணவர்கள் Register No. Serial No ध्यानिक्कम् बन्ध्या Date of Remarks NAME Birth Joining Community பதிவு வகுப்பு மாறிய or பிறந்த குறிப்பு ஜாதி பெயர் 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 6160ंठा நாள் சோ்ந்த தேதி p. uma dovi M. Thanga patchiamal A: Sujitha axaa vxaa Magaa xxaaa M. Sattyer / / 3. Withyon agaga aa p. Preothi K. Amala Janey M. Bharathi P. maxia fanisiya aa C. Tasmine 10 L. Basti manisha B. mansthy chary M. manasha Briskey . Anantha priya B. Basi rubiya x. Toesphine torosa R. Saras walki V. Karpaga Var Kini 3. vibil aa a 19 kayal a aa aaa R. Kannika aaa 3. mather metho aaa COORDINATOR WEAT PROJECT * * 0000 200 AT TARREST OF THE SHIPS FATIMA COLLEGE (Autenomous) Buck the . TLANGUDI, MADURAL-625 018 ஆஜா் காலை / Morning ரோல் ஆஜர் மாலை / Evening

(Anna)

Attendance Register Students Name of the school: வருகைப்பதிவேடு வகப்பு / Class 23 20 24 ஆண்டு / Year De comber மாதம் / Month மாணவர்கள் பள்ளிக்கூடத்தின் பெயர் tailoring [6 month Date of Date of Remarks Register NAME Birth Joining Community No. குறிப்பு வகுப்பு மாறிய or சேர்ந்த தேதி பிறந்த கிபதி 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 பதிவு பெயர் 1 2 3 4 5 நாள் नळ् a a a a W P. Uma devi 19 a a a a N M. Thanga patchiammal Maagag Mag xxxaa XX A. Switha a x axax 3. Nithyon a axxxx A. proetti 0 x x x K. Amala Janey a x x M. Bharath aa p. maria Fanisiya a x a c. Jasmine aa 9 x a a a 99 0 aa L. Basti manisha a aa 9 a 9 B. mamolty 0 9 a 9 M. managha Briskey 12 aggx 9 B. Sasi rubiya 13 axx R. Jose phine torosa 0 121 aa agag V. Karpaga vas ltini xaa ax 16 9 erag x aa XX XX 17 x a a XXX 3. matter metha 18 999 aaaa X Rayal 19 a a x x x 9 caa xa R. Kannilla x a 20 gaag XXXX S.a. Panya M. Shanmathi 211 a craq XXX 22 8n-Budnenbu COORDINATOR WEAT PROJECT EATIMA COLLEGE (Autonomous) WIND TOWNER ! LOUIS VILANGUDE, WEBURA -025 018 ஆஜா் காலை / Morning ரோல் ஆஜா்

илгере / Evening

Attendance Register Students Name of the school: பள்ளிக்கூடத்தின் பெயர் tailoning 6 month வருகைப்பதிவேடு வகப்பு / Class 23 20 24 ஆண்டு / Year January மாதம் / Month மாணவர்கள் Serial No aurileme erecon Register No. Date of Date of Remarks NAME Birth Joining Community வகுப்பு மாறிய or சேர்ந்த தேதி கறிப்பு பதிவு பெயர் பிறந்த ஜாதி 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 1 2 3 4 5 நாள் नन्त्रंग A. Sujetta aaa Maag 8. Nithys A. preathi a a a a K. Amala jany aaa M. Bhazalhi p. maria fonsilya C Jasmine 1. Basti manisha B. manathy manisha B. Sasi rubiya R. Boras walki 9 V. Karpaga vor thini 9 8. vibil 11/2 3. mather mitta 9 aaa R. Kanneka aaaaa 000 aag a aaa 17 S.R. Ranya aax XX 18 axa a M. Show mathe 19 R. pandi Solvi 20 21 80 Branchtony COORDINATOR
WEAT PROJECT
FATIMA COLLEGE (Autonomous) META BEGGER VILANGUDI, MADURAI-625 018. ஆஜர் காலை / Morning ரோல் ஆஜர் மாலை / Evening ரோல்

Students Attendance Register Name of the school: வருகைப்பதிவேடு வகப்பு / Class 23 20 24 ஆண்டு / Year _ ______ Month பள்ளிக்கூடத்தின் பெயர் tailoring 6 month மாணவர்கள் Date of Date of Register NAME Birth Joining No. Remarks Community வகுப்பு மாறிய or சேர்ந்த தேதி பதிவு பிறந்த பெயர் ஜாதி 1 2 3 4 5 குறிப்பு 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 நாள் नल्ला A. Sujitha XXXXX x a x x x S. Witheyer 0 9 aaq A . proathe Xa K. Amala Jency aa a a a a a M. Bharathi 5 P. maria Forsiya aaaa C. Jasmine aa aaaaa anaaaa L. Basti manisha a aaaaa aaaaa B. manothy manisher B. Sasi rubiga aaq R. Saras walts aa V. Raspaga carthini daaa 12 xaaaaa S. vibil aaaa 9999 1.3 S. malher methra aaaa aaaaa X. Josophine torosa aaaa 15 16 S.R. Ramya aaaa XXXXX Kayal 17 18 R. Kannika 9 9 9 9 9 M. Showmatti aaaaa 9 aa I Nooral Ayosha parmer 20 xaa A. Fatima Umaiya R. pandi Solvi dy XXXXX 0 aaaaa 1aaaa 22 ஆஜர் 80- Budmanbut காலை / Morning ரோல் COORDINATOR WEAT PROJECT ஆஜர் FATIMA COLLEGE (Autonomous) மாலை / Evening

VILANGUDI.

ளோல்



FATIMA COLLEGE

(Autonomous)

Affiliated to Madural Kamaraj University
Re-Accredited with 'A++' by NAAC (Cycle - IV)
Mary Land, Madural - 625018, Tamil Nadu

DEPARTMENT OF WEAT

Value added Course- Students Name list M.S. WORD (1 MONTH)

S. No.	Register No.	Name of the Student
	W23 M.S 01	S. SUJITHA
2	W23 M.S 02	S. YAZHILINI
3	W23 M.S 03	S. VARSHINI
4	W23 M.S 04	R. KAROLINMINI
5	W23 M.S 05	P. DHARANI

Course Teacher Signature

En Birduanbruy
Signature of the HOD with Seal

COORDINATOR
WEAT PROJECT
FATIMA COLLEGE (Autonomous)
VILANGUDI,
MADURAI-625 0 18.



Women Empowerment Animation And Training

FATIMA COLLEGE, Madurai - 625 018.

Ph. 2668016, 2669015, 96006 64011

COURSES UNDER WEAT PROJECT

S.No.	Course Name	Duration	Fees
1.	DMLT Diploma in Medical Lab Technology - (Lab Technician Course)	1 Year	10,000/-
2.	CCCA (Certificate Course in Computer Application) 1. M.S. Word 2. M.S. Excel 3. M.S. Powerpoint 4. Photoshop 5. HTML	6 Months (2 Hours)	2700/-
3.	DTP (Desktop Publishing) 1. M.S. Word 2. Photoshop 3. CorelDraw 4. M.S. Dos 5. Pagemaker	3 Months (1 Hour)	1700/-
4.	TALLY 9.0	3 Months (1 Hour)	3000/-
5.	DIPLOMA IN APPAREL DESIGNING 1. All types of garments 2. Hand Embroidery - 40 types of Stitches. 3. All types of Zamiki, Beads, Sequence, Stone, Mirror Work 4. Hand work, Ice Stick, Glass Painting, etc.	1 Year (2 Hours)	3750/-
6.	MACHINE EMBROIDERY All Types of Machine Embroidery Designs	3 Months (1 Hour)	2500 /-
7.	TAILORING (25 Types of Garments and Hand work)	6 Months (2 hours)	2800/-
8.	TAILORING Chudidhar, Blouse Only (Already for all those who know stitching)	1 Month (1 Hour)	800/-
	SPECIAL COURSES		
10	 Zardosi Work Hand Embroidery Hand Work Doll Making 	(30 Hours) (30 Hours) (30 Hours)	1000/- 600/- 600/-
9.	4. Doll Making5. Silk Thread & Kundan6. M.S. Word7. Photoshop	(30 Hours) (30 Hours) (30 Hours)	600/- 600/- 600/-
1 20	8. Bakery	(30 Hours)	1000/-



WEAT (Women Empowerment Animation and Training) Fatima College, Mary Land, Madurai.

DTP (3 Months) 1st Month

1st Week

Introduction - Objectives - Parts of computer -M.S. word Shape tools – WordArt toolbar and its sub tools – Insert pictures and It's Sub tools - Exercise.

2rd Week

Clip art – Edit pictures – Smart art – group, ungroup and it's sub tool - Alignment - Cut, copy and paste- format painter-Exercise.

3rd Week

Find, replace- go to - change Case- super script - sub script - Home menu details - Bullets and Numbering and Exercise.

4th Week

Watermark - Page color, Back ground - Page border and its sub tools - Exercise. Table - Calculating total, average, max, minimum - table design - Table tool bars - drop cap - objects, symbols -exercise

2nd Month

డ్వోట్లు చేస్తలు చేస్తలు చేస్తలు చేస్తలు చేస్తలు చేస్తలు చేస్తలు చేస్తుు చేస్తుు చేస్లు చేస్తుు చేస్తుు చేస్తుు చేస్తుు చేస్తు చేస్తుు చేస్తుు చేస్తుు చేస్తుు చేస్తుు చేస్తుు చేస్తుు చేస్తు

1st Week

Break and It's sub tools – Page setup – Hyper link – Equations-Cover Page- Exercise. Header and footer and It's sub tools – Text box – date and time Insert menu and it's tool bar – exercise.

2ndWeek

Letter and mailing and its sub tools – spelling and grammar-comments – document map – view menu and it's sub tools – exercise.

3rd week

Introduction of photo shop magnetic tools and sub tools — crop tools — blur tools — changing color — black and white into color — variation—Healing brush and its sub tools — History brush and its sub tools — Pattern and its sub tools — Gradient and it's sub tools — exercise

4th Week

Text tools and its sub tools. Custom shape tools and its sub tools – filter menu and its sub menu exercise. Layer option and sub design format layers – select options exercise

3rd Month

్లోను ఎక్టేక్లు ఉక్కకు ఉక్కకు ఉక్కకు చక్కను చక్కను చక్కను చక్షను చక్షను చక్షను చక్షను చక్షను చక్షను చక్షను ఉక్కు చక్కను చక్కను చక్రను చేశాని చేశాని చిని చక్రను చక్

1st Week

Getting started with Corel draw-creating a new file-drawing basic-figures view. Familiar with the tool box- select/resizing /shaping of an object- polygon- group/ungroup an object. Artistic/paragraph text- book cover- calendar- visiting cards- applying bullets- changing the type style- kerning text.

2nd Week

Bitmap- resizing, rotating, cropping and slewing images – adding special effects to bitmaps – export/ import the images. changing the page size- layout – styles- page background- frames- summery-exercise.

3rd Week

the PageMaker styles / colors — the toolbox —pase board — working with text block — moving the text block — importing graphic — saving the publication window-making change — story editor-correction alignment opening an publication making change —story editor-corrections alignments.

4th Week

Getting familiar with Graphic- simple Graphic- Resizing moving – cropping- Grouping, ungrouping with elements. Revision- exam.



WEAT (Women Empowerment Animation and Training) Fatima College, Mary Land, Madurai.

Course title: DTP(Desk Top Publishing)

Year: **2023-2024**

Course outcome

- By learning of Photoshop students create a marriage album, all kinds of photo editing.
- In core draw they learn to create visiting cards, Boucher's, all kind of designing works.
- In Photoshop they learn to create passport size photos. And animation of different size photos.

With the help of pacemakers they create books front pages and alignments.

M. S. HORD STANDARD WEAT SECTION AND REGISTER OF ATTENDANCE FOR THE MONTH OF April 2023 20 Admn. No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 5 3 Sujitha X
S. yazhini X M K ON OR K XXXXX xxxx of or se 4 Dax xaa x 4 Jaxaa axxxx 5 a a x S. Varshini X R. Karodinnini. x > z x x x x x x x 9 x a x H D x x a x H D x x x q T P. Dharani 9 0 X X X Br. Bindwarts COORDINATOR ROTANIOROOD WEAT PROJECT FATIMA COLLEGE (Autonomous) ATIMA COULEGE (Autonomous) IL ANGUOL . are 200 ins 370 %. MADURAI-685 618. Number present daily

STANDARD WEAT SECTION DTP REGISTER OF ATTENDANCE FOR THE MONTH OF MAY - 2023 20 V. Hasin' J. Roni peulah R R R T X X X X X X V 9 C 0 9 00 Br. Bindin CORORDANOR CONTROL CON COORDINATOR
WEAT PROJECT
FATIMA COLLEGE (Autonomous) VILANGUDI. MADURAI-625 018. Number present daily

STANDA	ARD VV CA 1 SECTION DIC	22	GIS	TE	3-0	pice Sun	AT	TE	ND.	AN	CE				FC	or -		Es A	//OF	VI	HC)F	المال	N.	E	2		2.2	3	21	0			All Ma	Time Idurai
SI. No. Admn. No.		Decide in the contract of the	2	3	4	5	6	7 {	8 5	9 1	0 1	paral	2	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	3 29	30	31	No. of days	Attendance B.F	Total
/.	V. Hasin')	2	X 3	e X	(O	4				K	D4	a	d			K	DK	BO	OX.	×			K	a	x		X	1114 maro5 m - 21			
2.	V. Hasin' J. Roni-peulah				0	2	X	OX O	x X	3	1			DR.	X	R	K	2		EA.	R	80	a		21			×	R	37	7 K				
											4 4							X A							t 9	Z)				A					
											× 6	7						d	A						a	9				H	-				
										t	2	2						J								S				0					
										<		C						A S	Y							9		Total Parish		=					
								9			J						The state of the s	<i>-</i>							S										
DASTINIA BOLVIONI CO BOTO									3 50							lane s																			
																				e e e e e e e e e e e e e e e e e e e					Č										
														119777																					
					State of the																							market and							
																													100000000000000000000000000000000000000						
	* o * ya in # j																								COC	31.	Bin	due	erbo	4					
		4. s											+												FATI	MAC	PRO	OJE EGE	CT (Auto	onom	ous)				
	ASSESSANCE (ALASTOCRESSA)	4																							MAE	DURA	1-625	5 018.		onom	.,		ļ		
																				A X										perior					
																														-					
	Number present daily { M																												7-						
																							A Comment												
	Initials of the Teacher											_	1								i.		4												



FATIMA COLLEGE

(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' by NAAC (Cycle - IV) Mary Land, Madurai - 625018, Tamil Nadu

DEPARTMENT OF WEAT

Value added Course- Students Name list DTP (3 MONTHS)

S. No.	Register No.	Name of the Student
1	W23DTP01	V.HASHNI
2	W23DTP02	J. RONI PEULA
With the State of		

Course Teacher Signature

Signature of the HOD with Seal

COORDINATOR WEAT PROJECT FATIMA COLLEGE (Autonomous) VILANGUDI,

MADURAI-625 018.



Women Empowerment Animation And Training

FATIMA COLLEGE, Madurai - 625 018.

Ph. 2668016, 2669015, 96006 64011

COURSES UNDER WEAT PROJECT

S.No.	Course Name	Duration	Fees
1.	DMLT Diploma in Medical Lab Technology - (Lab Technician Course)	1 Year	10,000/-
2.	CCCA (Certificate Course in Computer Application) 1. M.S. Word 2. M.S. Excel 3. M.S. Powerpoint 4. Photoshop 5. HTML	6 Months (2 Hours)	2700/-
3.	DTP (Desktop Publishing) 1. M.S. Word 2. Photoshop 3. CorelDraw 4. M.S. Dos 5. Pagemaker	3 Months (1 Hour)	1700/-
4.	TALLY 9.0	3 Months (1 Hour)	3000/-
5.	DIPLOMA IN APPAREL DESIGNING 1. All types of garments 2. Hand Embroidery - 40 types of Stitches. 3. All types of Zamiki, Beads, Sequence, Stone, Mirror Work 4. Hand work, Ice Stick, Glass Painting, etc.	1 Year (2 Hours)	3750/-
6.	MACHINE EMBROIDERY All Types of Machine Embroidery Designs	3 Months (1 Hour)	2500 /-
7.	TAILORING (25 Types of Garments and Hand work)	6 Months (2 hours)	2800/-
8.	TAILORING Chudidhar, Blouse Only (Already for all those who know stitching)	1 Month (1 Hour)	800/-
	SPECIAL COURSES		
9.	 Zardosi Work Hand Embroidery Hand Work Doll Making Silk Thread & Kundan M.S. Word 	(30 Hours) (30 Hours) (30 Hours) (30 Hours) (30 Hours)	1000/- 600/- 600/- 600/- 600/-
Joi	7. Photoshop 8. Bakery	(30 Hours) (30 Hours)	600/- 1000/-



WEAT (Women Empowerment Animation and Training) Fatima College, Mary Land, Madurai.

డ్వేక్లు ఉక్కకు ఉక్కకు ఉక్కకు ఉక్కకు ఉక్కకు ఉక్కరు ఉక్

Tally 9.0

3 Months

1st Week

Basic of accounting – meaning of accounting – methods of accounting history of tally – Rules of accounts Single entry – double entry – Advance and Disadvantage of double entry.

2nd Week

Journal methods – Indirect direct expenses – sundry Creditors, Debtors, and Liabilities – Assets (current, fixed) exercise.

3rd Week

Ledger - b/d, C/d explain - trial balance - company creation ledger creation - Profit & Loss a/c balance sheet exercise.

4th Week

Trial balance – Trading a/c – Profit & loss a/c Balance sheet – Formatting and Explanation. Inventory, Introduction – Exercise.

2nd Month

1st Week

Stock group – categories Go down – units – item creation alteration – company deleting, alteration.

2nd Week

Bill of Materials – Bill wise details – accounting voucher – exercise.

3rd Week

Bill wise details – Cost centre- Price list – creation exercise.

4th Week

Multiple currencies – VAT – Batch Wise Details – exercise.

3rd Month

1st Week

Batch wise details – Simple interest – Day book – Inventory details – Ageing analysis Exercise.

2nd Week

Interest (Advance mode) – explanation-creation – alteration-voucher dates – short cuts- exercise.

3rd Week

BRS (Bank Reconciliation Statement) pass book- cash book difference – voucher dates changing – explanation – exercise.

4th Week

Revision – Exam.....



WEAT (Women Empowerment Animation and Training) Fatima College, Mary Land, Madurai.

Course title: Tally

Year: 2023-2024

Course outcome

- This course helps students to work with well-known accounting software i.e. Tally ERP.9
- To enable the student to learn to

 create company enter Accounting, voucher entries including
 advance voucher entries, do reconcile bank statement, do accrual
 adjustments, and also print financial statements, etc. VAT GST TAXES

Accounting with Tally certificate course is not just theoretical program, but it also includes continuous practice, to make students ready with required skill for employability in the job market

SI. No.	Admn. No.	NAME	1	2	3	4	5	6	7	8	9	10	11	10		12	1.4	15	16	17	10	10	00	0.1	00	00	0.4	0=	0.0		0.0				days	ance	
S	A					*	J	0			9	10	11	12	1	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	No. of dar present	Attenda	Tot
1.		K. Vienala					K	K	ol	a	a			PR		A	O.	a	K		1-	pe	ph	2	DC.	a			pe	·De	K		×	\$ 13.			
2		Gr. Santhiya Aswen					K	0.6																									0				
					/ de /				- N-	a	2	3		d			R	a	X	2		OL	pe) NC	R	R	3		9	00	R	2	a	10.3		7 7	
3		A. Dhurga			,		K	pe	oc.	a	a	0	5) ×		R	R	a	K	a	5	100	a	a	a	×	Q'	2) or	æ	9	0	a	1-1-1	V.		
4.		S. Thirumalar .											2							9	1 g						8	8				1					
1		o milanarar			P		d	De	a	a	X	3	4 6	X		R	K	a	K	7	2	X	X	pe	a	a	2	0	De	X	R	11.6	2	1			
5		D. Grayathiri					×	œ	e	a	K	1.	5	X		R	œ	a	K	N	3	X	a	e d	a	X	1	2	Ot-	a	or	6	P	1-13			
0							A.	7				N	2							B	5							0				I					
5-		A. Arul mancy					×	DE	a	9	K			X		ol	a	a	a	5		d	×	a	a	K	5		X	9	-X	14	a	- (-)			
7.		B. Jaran'	X.		1		X	R	a	a	a			X		a	a	K	OX .			X	æ	a	0	~			Of	X	24		X	10			
			*						mark!			Working the second	-		Al-	ancol.				Take I	Barrieri II				9	~				^	X	Strice		9,250	1		
															P.																					-	
													-																								
																														(FWE)							
																													far i								
	n/	The fact of the state of the st					and the second																					Bud			1						
		20 1 4 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	3	do .																						WE	CAT	PRO	JE	CT	Riphy (18					
		feuernanden (Autenanus)	e A																							VIL	ANGL			Auto	nomo	us)					
		ADURAL 925 912	VI -																																		
														9.	1																						

1. K. Kindle 2. G. Sacklitya Agurin X. X. a. a. X. X. a. a. X. X. a. a. X. X. A. a. a. X. X. X. X. X. A. A. A. X. X. X. X. X. A. A. A. X.	SI. No.	Admn. No.	NAME	1	2	3 4	1 5	6	7	8	9	10	11	12	13	14	15	16	17	18 1	9 20	21	1 22	23	24	25	26	27	28	29	30	31	No. of days present	Attendance B.F.	Tot
A. Dhunge X x a a x X x a a x X x a a x X x x a a x X x x a a x X x x a a x X x x a a x X x x a a x X x x a a x X x x a a x X x x a a x X x x a a x X x x a a x X x x x a a x X x x x a a x X x x x a x x x x	1,		K. Venala		Alberta	× 9	د ٥	x a	a			QX.	7	R	a	9			a	or	7 7	e v			M	9X	×	K	a		5.,1	Y		2	
A. Dhunge X x a a x X x a a x X x a a x X x x a a x X x x a a x X x x a a x X x x a a x X x x a a x X x x a a x X x x a a x X x x a a x X x x a a x X x x a a x X x x x a a x X x x x a a x X x x x a x x x x	2		Gi. Santhiya Aswers			de 1	x o	n a	a			of	R	R	a	K			R	Ka	a	oc			×	R	×	a	a		11	K			
5. D. Grayaftiri	3					× .	x c	a a	_ K			×	*	×	a	R			R	X	r a	K			OA.	×	a	a	K			R		> 	
5 D. Grayathiri A. Arul Maney D. Arul Maney D. A. Arul Maney D. Arul Maney D. A. Arul Maney D. A. Arul Maney D. A. Arul Maney D. A. Arul Maney D. A	4.		S. Thiranalar	1		×	× (a a	8		· >	X	x	a	a	K	A	>	×	久.	a a	K		> >) X	A	x	a	K	A	>	K		7/	
B. Janari Gyraa Rax Correspondent to the control of	5.		D. Grayathiri	A	U	K	or I	or a	2 0	2		d	X	a	a	· or			×	X 7	a	X		_	}	K	R	or	9	N O	A O	K			
B. Janani S. Ramani	6		0		N	X	or c	x 6	2 9		2		X	K	a	K	2	Z	ol	X a	L a	X				x	a	9	K		2	NE			
NATION OF THE PROPERTY OF THE	7			T		pe i	a .	2 p	~ 0			K	X	×	A	X			X	×	x a	a			×	K	a	a	a		5		\		
COORDINATER WEAT PROJECT FATIMA COLLEGE (Autonomous) VILANGUDI, MADURAI-625 018.												a sautaine																							
COORDINATER WEAT PROJECT FATIMA COLLEGE (Autonomous) VILANGUDI, MADURAI-625 018.																																			
COORDINATER WEAT PROJECT FATIMA COLLEGE (Autonomous) VILANGUDI, MADURAI-625 018.																																			
COORDINATER WEAT PROJECT FATIMA COLLEGE (Autonomous) VILANGUDI, MADURAI-625 018.						6																													
FATIMA COLLEGE (Autonomous) VILANGUDI, (SUGMODIVA) SESSION MITTAL			νį d ₁ , ⁰ to Φ	· 354	À			engo proc					energia.													P. SHIPPING			-						
			A CONTRACTOR OF THE PROPERTY O	3.9.3																				1	FATIM	A COI	LLEG	E (Aut	tenen	noys)					
			18	16 M m 3																															

NAME 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 18 18 18 20 21 22 23 24 25 26 27 28 29 30 31 18 18 20 20 21 22 23 24 25 26 27 28 29 30 31 18 18 20 20 21 22 23 24 25 26 27 28 29 30 31 18 18 20 20 21 22 23 24 25 26 27 28 29 30 31 18 18 20 20 21 22 23 24 25 26 27 28 29 30 31 18 18 20 20 21 22 23 24 25 26 27 28 29 30 31 18 18 20 20 21 22 23 24 25 26 27 28 29 30 31 18 18 20 20 21 22 23 24 25 26 27 28 29 30 31 18 18 20 20 21 22 20 20 20 20 20 20 20 20 20 20 20 20	k. Ninele Araa Xxxaa XX
X X X A X X A A X X A A X X A A A X X A	X X X X Q X X X Q Q X X X X Q Q X X X X Q Q X X X X Q Q X X X X Q Q X X X X Q Q X X X X Q Q X X X X Q Q X X X X Q Q X X X X Q Q X X X X Q Q X X X X Q Q X X X X Q Q X X X X Q Q X X X X X Q Q X X X X Q Q X X X X Q Q X X X X X Q Q X X X X X Q Q X X X X X Q Q X X X X X Q Q X X X X X Q X
X X X X X X X X X X X X X X X X X X X	X X X Q X X A Q X X X A Q X X X A Q X X A Q X X A Q X X A Q X X X A Q X X X A Q X X X A Q X X X X
X X X Q X X X Q X X X Q Q X X X Q Q X X X Q Q X X X Q Q X X X Q Q X X X Q Q X X X Q Q X X X Q Q X X X X Q Q X X X X Q Q X	
X X X A A X X X X A X X X A A X X A A A X X X A A A X X X A A A X X X A A A X X X A A X X X A A X X X A A X X X A A X X X A A X X X A A X X X A A X X X A A X X X A A X X X A A X	
X X A A	X X A A A X X X A X X X A A X X X A A A X X A A A A X X A A A A X X A A A A X X A A A A X X A A A A X X A A A A X X A A A A X X A A A A X X A A A A X X A A A A X X A A A A X X A A A A X X A A A A X X A A A A Y A A A A
ж а а	X
a q x x x q x	a q x x x q y x
	X X X X A X X X A A X X X A A A X X X A A A Y X A A A A
X X X A A X X A A A X X A A A X X A A A X X A A A X X A A A X X A A A X X A A A X X A A A X X A A A X X A A A A X X A A A A X X A A A A X X A A A A X X A A A A X X A A A A X X A A A A X X A A A A X X A A A A X X A A A A X X A A A A X X A A A A X X A A A A X X A A A A X X A A A A X X A A A A X X A A A A X X A A A A X X A A X X A A A X X A A X X A A A X X A X A X X A X X A X X A X X A X X A X X A X X A X X X A X	X X X Q
X X X Q	X
X	X
X	X
X	X Q X X Q Q X X Q Q X X A Q X X X Q Q X A X X X Q Q X A X X X Q Q X A X X X Q Q X A X X X Q Q X A X X X Q Q X A X X X Q Q X A X X X Q Q X A X X X Q Q X A X X X Q Q X A X X X Q Q X A X X X Q Q X X X X
9	9
XXXQQ XXQQ XXXQQ XXQQ XXXQQ XXQQ YXXXQQ XXQQ XXQQ YXXXQQ XXQQ YXX	
X X X Q Q X D X X Q Q X X X Q Q X X X Q Q X D X X A Q Q X D X X A Q X X X X Q Q X D X X X X	X X X Q Q X P X X Q Q X X X X Q Q X P X X Q Q X Q X
x x a	x x a a x x a a x x a a x x a a x x a x x a a x x a x x a a x x x a a x x x a a x x x a a x x x a a x x x a x x a x x a x x a x x a x x x a x x a x x x a x x a x x x a x x x a x x x a x x x a x x x a x x x a x x x a x x x a x x x a x x x a x x x a x x x a x x x a x x x a x x x a x x x x a x x x a x x x x a x x x x a x x x x a x x x x x x x x a x
Raq WRRR Xaa XXaa XAA XXaa XAA XXaa XAA XXAA XAA XXAA XAA CY	Raq WRRRR Xaa XXaq XAA XXAQ XAA XXAA XAA XXAA XAA XXAA XAA YXAA XAA Y
a a w x a a a a a a a a a a a a a a a a	
Q W K R R a X X a Q X X A Q X X A Q X X A Q X X A Q X X A Q X Y X Y X A Q X Y X Y X A Q X Y X Y X A Q X Y X Y X A Q X Y X Y X Y X Y X Y X Y Y Y Y Y Y Y Y	Q W R R R a X X a Q X X a Q X X A Q X X A Q X X A Q X X A Q X X A Q X X A Q X Y X Y X A Q X Y X Y X A Q X Y X Y X Y X A Q X Y X Y X Y X Y X Y X Y X Y Y Y Y Y Y
XX a Q XX A Q	XX a Q XX a Q
XX a Q XX a Q	XX a Q
K A A A A A A A A A A A A A A A A A A A	K A R R R R R R R R R R R R R R R R R R
RRR Xaq aaq Kaq aaq	KRR Xaq aaq Kaq aar
a q	
R	R
No. or days present present Attendance	No. or days present Attendance B.F.
Attendance	Attendance B.F.
	To

	STANDAI	RDWEAT SECTION TALLY	RE	GI	STE	R	OF	AT		IND	A	NCI		1		Hera (OR	TH	E	VIO	NT	H ()F	5	r CfD.		2-1	D 2	2		2	o producing.			AIM	l Time	
SI. No.	Admn. No.	NAME	1	2	3	4	5	6	7	8	9	10	11	12	13	3 1	4 15	10	6 17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	No. of days	tendance	5 T	otal
_/.		D. Anusanthalika	X			X	×	←)	x	X	X	7		K		2 /×		1		T	1/2	p				x .			X3		×			Z	×		
2		m. Meena Roshini	X	>		X	ος	E	X	2	×	A	>	9	pe	_ X	a		7 >	C	1	a	a	R	A X		×	a	X	6 1	X	N A					
3		S. Harini	K	0		X	a	N	X	a	×	A	A	a	×	P	e K) <		×	a	K	X			×	2	×	A A	X		A				
Le.		N. pavithra	Χ	= e		a	a	T D	De.	a	X	5	N C	X	a	a	K	=	> >	9	-	a	R	K		N	*	R	8				Z				
3		S. Kajod	×	A V.	2 - 1	x	X	A	X.	X		S	S	X	a	a	×		5			X	a	K	€ S	5	×	×	X	H	X		3				
6.		m. Nivetha	X	V.		X		N	X	×	a	11 ,		X	a	OK.	x	À		A A	1	9	X	R			X	a	9								
7		61. maria Abinaga	X	×		R	9	S	X	x	7			R	a.	R	X	X.		5 6	K	a	Q	r		No. 1	9	a	P	7 7			5	-A -			
8		k. Gopika	×			X		X	R	ox a	3			R	a	×	R			y A	œ	a	a	x			×	×	×	Σ	a		- \\				
							The same of the sa	A CONTRACTOR OF THE CONTRACTOR												J N																	
																				>																	
																											80	Bine	dua	ubon	1						
		SON	3)																						2	FAT	ORD EAT IMA ANG	COLL	OJE LEGE	CT (Auto	nem	ous)					
											Water to the same																		5 018.								
		Number CM																																			
		Number present daily E																																			

	STANDAI	RDWEAT SECTION TALLY	RE	cis	STE		OF	A		ZNI	DAI	NC	SASS CORE SASS SASS SASS SASS SASS SASS SASS SA			F-1	OR	TH	15000 15000 15000	MO)F.	0	£	Garangi pairmatestas	2.0	2.2.	T. C. S.	Ten Agant Consum	2	0		etralgonori minuscontracini	All Ma	Time idural
SI. No.	Admn. No.	NAME	1	2	3	4	5	6	7	8	9	10	11	12	13	3 1	4 1	5 10	3 17	7 18	3 19	20	21	22	23	24	25	26	27	28	3 29	9 30	31	No. of days present	Attendance B.F.	Total
_/.		D. Anwarthelika	X	4	De	×	a	a			X	pr	R	a	~	e G	?		,	X X	0	A OL			Y	X- I	K	K	R		A		X	5		
2		m. meena Roshini	K	7 6	×	X	æ	R	71		X	n	K	a	06	0	2	77	ø	a	a	X	7		50	H	ĸ	a	a	7	7			1 11		
3.		S. Harrine'	X	4	X	X	a	a		1	×	^	R	d	a	K		A A	7 20	a	a	K	9			A	×	a	K	4			N N			
4		N. pavithra	A	y &		x	x	×	~ ~	A	a	a	K		a	K		2 6	9 ,	ea	a	a	7		I	A s	œ	a	q	2	E A.	7	1		AI	1 1/2
5		S. Kajod	X		a	a	X	X	H	· 7	X	d	X	a	⊳	X			7	a	a	9	Y S	9	T H	#	×	a	9	1			o o		5	
6.		m. Kivetha	X	, I	×	a	a	X	S .)	a	a	X	a	a	a	C	1	×	X	a	9			W A		×	×	9	9)		a		_	
7.		Or mariye Abinaya	X	Z Z		X	×	a			d	d	K	2	/	0	۲	-	R	a	a	X			S	N	×	9	9		1	3.	X	1272	13	X
8		K. Glopika	K	5	×	R	X	a	5	-	X	*	×.	9	a	×		1 5	p	e ox	R	a			A	5 H	×	X	Q		۵	5 300	X			3
									->																S	>										
										in the second		Estate de																								
		Bell and St.																																		
		ADIAMIQAE AT PROJECT SOS (Autonomous)	GENER TAR										,							The second secon								gn.	Bil	noliu	onle	- A				
		A THE STATE OF THE	19612																The second secon								C	OR EAT	DIN PR	ATO! ROJI LEGI	RECT	itonom	reus)			4-19
												-															M.	ADUF	RAI-6	25 018	8.					
																										0										
		Number present daily { M																																		

	STANDAF	RD WEAT SECTION TALLY		GIS		2	OF	A"			DAF	VCE				FO	R	TH	Manual States	VIO			O	- /	Vo	V		20	22.	M. Joseph	3		20				AI M	il Tim	e i
SI. No.	Admn. No.	NAME	1	2	3	4	5	6	7	8	9	10 1		12	13	14	15	16	3 17	7 18	8 1	9 2	0 2	1 2	2 2	23 2	24	25	26	27	7 2	8 2	29	30	31	No. of days	Attendance	7.00	otal
1.	4	D. Anusanthali ka	OL.	K			X	Q.	a	X	K					DK.	a	pe	K				×××	· ×	c	r c	4			p	2 15		pe	r					
2.		M. Meena Roshini	×	×	5		X	a	or	K	a					DR	a	a	K	,			oc i	2 6	20	A	<			oc.	a	- 6	2	X	\ \ \				
3.		S. Harrel	a	R	-	57	X	K	æ	a	a	7		A C	5	×	X	K	- K			>	×	21 0	a	× .	*	V V			La	1 2	2	X	(* N	1			
Le		N. pavithra	X	a	I R D	A O J	×	R	a	pe	X		J	9	A	X	a	a	K	2	100	7	X 0	a		2 9		R			ca	a		x	747				
5.		S. Kajal	K	a	- S	2	oc	X.	a	a	a	- +		2			a	a	X			2	x o			2 X		7		79	2 94		x	A		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5/ N		->
В		m. reivetha	R	×	SA	S	OL.	n	a	a	q		2	9	I I		X	X	X				×.	R e	4	2 0	3	SA		Ox.	L X		2	9	>				
7.		Gi maría Abinaya	<u> </u>	×			R	X	a	a		X				×	×	×	K				× o	C 20	0	2 =	?			d	1 pe	- 1	De	9	242		202		1
8.	Ballonio en Brog	k. Gropika	X	X		STANCE OF STREET	œ	x	a	a	q					K	o	Q	×	1500			× 1	K c	2 0	2 0	•		5 (4)	×		((2 1	a	- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1		12
				5								ostory stro				M										y				_3				3.75	C 24	1	2		
															×	K			50	Ş.5,		X														2 4 8			
											1	Oracos (1/2)		1																									
			* a;																							8	n- 1	Bino	ha	uls	uf								1 1 1 1 1 1 1 1 1 1 1 1
		Capacinator Capacinator SERAT REGISCY	9 /4/							4				- 10												COC WE FATI	MA	COL	EGE	CT (Aut	tono		18)						
		A FAITHER COLLEGE (Autonomous) LENGTH COLLEGE (Autonomous) LENGTH COLLEGE (Autonomous)																								MAIC	DUR	AI-62	5 018										
																							1																
		Number present daily																													4			9.384					
		\ _E																																					

S	STANDARD WEAT SECTION	PALLY R	EGI	STE	R C)	ATT	EN	DA	NC	nea des			100	OR			M()NT)F	Z	en e	LAN.	4-	R€	2				ana Caralla 2 managa 16.00		All 1	rime lurai	
SI. No.	No. No.		1 2	3	4	5	6 7	8	9	10	11	12		13	14 1	5 1	6 1'	7 1	.8 19	20	21	22	23	24	25	26 2	27 2	28 5	29 8	30	31	No. of days present	Attendance B.F.	Tot	a
7.	p. Joselyn R	atchiya	R	X	ol	X		· ×	e de	. 19	De	×							D4	200	+	Q	X	X	127	27)	1/ 1	->	OR I	DK C	9				
2.	L. Kruba			×	. 0	X	85 A	R	D.	a	pe	R							× 0	2 -		X	Z	X	X	T A	57		of o	R	9				
3.	A. Sabincy			R	ox	-	57 V	d	OA COA	ox	a	R		57) (T	2	A	S Y	33	X	X Z	12	X	×	×	P	U	T A	57 4	OL.	K	R		()		
4.	K. Harini			a	K	K	9	H O	A X	a	~	, X		9	A O	20/	y 3		X	x C	J.E.	9	2	X	or	H	2	2	×	æ	9				
5.	M. Dharamme	snacki		X	R			2 0	XX	a	R	K		0	2	25	20		× a	2 5	2	P	4	X	9	C	H	2 2	P	OZ.	9		<u>0</u> .5		
6	p. k. Sri Hari	re1		N	X	~~	X S	5 0	x a	a	a	x		A S	5		0		×	De C	1.5	X	×	2	×	CU	9	N 177	SA	A	×	Sach	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
7.	m. pavithra			701	X	×	× ×	0	ex	O	ca	9					5		X	a V		X	R	R	K	\(\alpha\)			4	X	K		10		
8	B. Bala Thirypura	Sundari		R	a	×		X	L DL	O/	a	R		Ł.			y _{a-2} = 1		ox.	X WE		œ	2	a	9		25.4	de	R	a.	X	E	2		
9	B. Bala Thirypuna S. Pandeesee	ari'		×	X	X	X V	5	L 00	2 00	C	29		XXX			X	<i>/</i>	×	R	1	R	R	a	9		1	12.50	×	X	X		1		-
10	meena			8	X	K	×(×	0	20	, di	LX	a					×	7	a	X 3		X	R	K	X				~	X	. «	\			
																																			-
		COURDINAT																																	-
Service	(Eunmonotua) 30	OSSTATIVE																							8	n-R	mdi	ren	buf		5	į.			
		6											 												V	OOR	COL	ATOR OJE LEGE	R		n eu s)				
																										MOUF	The second secon		3.						
	Number present daily	\[\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \																	,																Manager of the last of

	STANDA	OARD WEAT SECTION TALLY	REGIS	STE	R O		AT	TEN	DA	NCE				FO	RI		M W	ION		10	7.	28		20	Que la	Languagnana					ne a graden en dianes	All Ma	Time durai
SI. No.	Admn. No.	NAME	1 2	3	4	5	6	7 8	9	10 1	1 1	2	13	14	15	16	17	18	19	20 2	21 2	22 2	3 24	£ 25	26	27	7 28	3 2	9 30) 3	No. of days present	Attendance B.F.	Total
1		p. JoSelyn Ratchiya	XX			or o	< d	d	a			R	N	X	De	a			R	X	oi c	2 x). 		×	×	a						
2-		L. kineba	V K	ار د ر د	<i>3</i> - 5	x a	XX	d	R	5)	ı	R	a	oc	a	X	77		×	×	2	× ×	3		d	×	c ox						9
-3		A. Sabing	XX	A	D)	×)	X M	x q	X	4 3	27	R	d	a	A	×	A O	N	d	DC (X I	x a		> 5		O.	CO						
A		H. Harini	XX	2	A	* !	X (ax	X	- 1	A	R	pe	×	a.	×		A	X	×	×	x a	, 0	2 6	9 X	×	< ×					6	97,2
5		m. Dhanam moorachi.	XX	7	5	a .	R	x a	R	L.	5 /	R	a	a	a	R	H	2	×	ox g	< .	X A		-) 01	×	× ×		N 1				
6		p. k. Svi Havine	X 0	× ×	5 5	× 1	× o	La	X	4)	×	۹.	· De	X	a	×	5		De	×	œ.	a	Y	0	×	pe	e ox						
Z		m. parithra	XX	X	× ()	x ×	X I	x a	K		D		02	X	a	R			X	a	ox "	2 ,			d	0	K X						
8.		B. Bala Thorupura Sundan	X a	5/5	× 3	R	X X	L a	X		C	_	×	a	×	X	face to 1		X	a	K s	X a	2		X	a	X	_					
9		S. pandeeswari'	M X	×	2 0	R	X	x a	×		0	X _	X	a	R	×			X	K	X C	a	7		a	9	ZA						
10	,	moena	K X		يز دعر	ge X	a c	xx	×	anama saa	M	2	9	a	X	X			OX	pe	x.	a a			×	0	(9	2					1
														>																			
																		1							8	n. F.	Bind	na	huj				
								4									The second second								COO WEA FATIN	AA CE	OLLE	OR JEC GE (OT Autono	omes	3)		
		COORDINATION COULEGE (Authority)																						, 1	MADL	IRAL.	625 0	118,					
		886 888 388																															
		Number present daily { M																															



FATIMA COLLEGE

Affiliated to Madural Kamaraj University Re-Accredited with 'A++' by NAAC (Cycle - IV) Mary Land, Madurai - 625018, Tamil Nadu

DEPARTMENT OF WEAT Value added Course- Students Name list TALLY (3 months)

S. No.	Register No.	Name of the Student
1	W23TAL01	K. VIMALA
2	W23TAL02	G. SANTHIYA ASWINI
3	W23TAL03	A. DHIVYA
4	W23TAL04	S. THIRUMALAR
5	W23TAL05	D.GAYATHIRI
6	W23TAL06	A. ARUL MANCY
7	W23TAL07	B. JANANI
8	W23TAL08	D.ANUSANTHALIKA
9	W23TAL09	M.MEENA RISHINI
10	W23TAL10	S. HARINI
11	W23TAL11	N. PAVITHRA
12	W23TAL12	S. KAJOL
13	W23TAL13	M.NIVETHA
14	W23TAL14	G. MARIA ABINAYA

Course Teacher Signature

3. Binduantons

Signature of the HOD with Seal

COORDINATOR WEAT PROJECT

FATIMA COLLEGE (Autonomous)

VILANGUDI,

MADURAI-625 018.



FATIMA COLLEGE

(Autonomous)

Affiliated to Madurai Kamaraj University Re-Accredited with 'A++' by NAAC (Cycle - IV) Mary Land, Madurai - 625018, Tamil Nadu

S. No.	Register No.	Name of the Student
15	W23TAL15	K.GOPIKA
16	W23TAL16	P.JOSEYA PATCHIGA
17	W23TAL17	L.KIRUBA
18	W23TAL18	A.SABINCY
19	W23TAL19	K.HARINI
20	W23TAL20	M.DHANAM MEENAKSHI
21	W23TAL21	P.K.SRI HARINI
22	W23TAL22	M.PAVITHRA
23	W23TAL23	B.BALA THIRUPURA SUNDARI
24	W23TAL24	S.PANDEESWARI
25	W24TAL25	M. MEENA

Course Teacher Signature

81. Binduemburg
Signature of the HOD with Seal

COORDINATOR
WEAT PROJECT

FATIMA COLLEGE (Autonomous)
VILANGUDI,
MADURAI-625 018.