

(Autonomous)

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

EXPERIENTIAL LEARNING

The Students of Fatima College are exposed to a variety of learning experiences. All departments organized sessions and programmes both online and face-to-face for students that form part of **experiential learning**, **participative learning and problem-solving methodologies**. Subject Experts are roped in and this gives added knowledge to the students. The joy of learning and involvement of students is evident in these kinds of learning experiences.

DEPARTMENT OF HISTORY

Experiential Learning is a process of education through experience, followed by reflection on that experience. Experiential learning is part of the larger category of active learning, because it directly involves students in the process of their own learning.

Place with Date	Purpose of the visit	Outcome
Grama Sabha Meeting, Kondaiyampatti 15.08.2022	To know the working and functioning of Grama Sabha	Students learnt the working of Grama sabha.
Meenakshiamman Temple and Thirumalai Nayakar Mahal- 18.03.2023	To know the historicity of Madurai To learn the art and architecture of Nayaks of Madurai	Students learnt the art and architecture of Pandyas and Nayaks of Madurai
Gandhi Museum 27.03.2023	To know the importance of Museum preservation.	Students learnt the importance of Museum preservation.
Madras High Court – Madurai Bench, Madurai	To co-related the theories, concepts and legal procedures with live court	Students were able to co-relate their theory part with the live court



(Autonomous)

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

06.04.2023

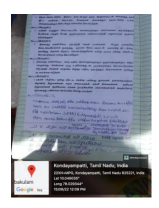
proceedings.
To compare the constitution with Judiciary implications in live

sessions. Learned court disciplines

Photographs of Industrial visits



Grama sabha meeting community hall, Kondaiyampatti



Minutes of meeting taken by Grama Sabha members (contains the participation of history department students of Fatima College)



Students received Books for Appreciation at MMBA Hall on 21.04.2022



Students at Gandhi Museum, Interaction with Resource persons Madurai on 27.03.2023



The students and staff at Meenakshi Temple, Madurai on 18.03.2023



(Autonomous)

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

THE RESEARCH CENTRE OF ENGLISH

Type of Learning	Place with Date	Purpose of the visit	Outcome
Peer Teaching	Mannar Thirumalai Naicker College, Madurai. 28.10.2022	English Language Teaching - Microteaching	Students had hands on experience in handling class for undergraduate students and gained confidence to face an unknown audience
Internship	Olive Graphes, Chennai (15 Hours)	Advertisement designing	Students were given training in designing advertisements
Internship	Adinn, Madurai Ph:73737 85048 July- August 2022 (15 hours)	Develop Content writing skills	Students learnt to gather details for content creation, analysing content and content creation
Internship	Deccan Chronicle, Chennai (15 Hours)	Report Writing	Students are trained in Report writing
Internship	Madurai District Wet Land and Dry Land Farmers Association, Madurai	Official documentation	Students are given hands on training in official documentation
Internship	Tamil Nadu Food and Safety Department (15 Hours)	Technical Writing	Students are given hands on training in Technical writing



Students of II M.A. English being training in content writing at Adinn, Madurai during internship



(Autonomous)

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

Photographs of ELT Practice teaching





ELT Practice teaching by II MA students to UG students of Mannar Thirumalai Naicker College, Madurai.

Hands on Training for Value Added Course



Students undergoing training at Addin, Madurai for the Value Added Course:

English for Media.



(Autonomous)

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



A senior reporter explaining the nuances of Reporting to the students of II M.A.

English at Deccan Chronicle, Chennai



Field visit of II M.A. English students for the internship in Madurai District Wet

Land and Dry Land Farmers Association



(Autonomous)

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

THE RESEARCH CENTRE OF PHYSICS

Place with Date	Purpose of the visit	No. of Beneficiaries	Outcome
Materials Research Centre, Madurai 05.04.2023	PG Project and internshi p	11 MSc Physics students	11 MSc Physics students completed their internships and projects in the field of Biopolymers.
QuantanicsTechs erv. Pvt. Ltd., Madurai 29.04.2021	UG projects -Sensor based devices	35 BSc Physics students	35 BSc Physics students completed their sensor based device projects

The following projects were done by the students in Materials Research Centre, Madurai.

S. No.	Reg. No.	Name of the Student	Title of the Project
1.	2021MSCP01	AGNES J	Ionic conductivity studies on Azadirachta Indica (Neem leaf) based electrolyte using Impedance spectroscopy
2.	2021MSCP02	ARUNAASHREE V	Ionic conductivity studies on Azadirachta Indica (Neem leaf) based electrolyte using Impedance spectroscopy
3.	2021MSCP03	BATRICKS JEENA M	Ionic conductivity studies on Azadirachta Indica



(Autonomous)

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

			(Neem leaf) based
			electrolyte using
			Impedance spectroscopy
4.	2021MSCP07	JESLINE FELSIA R	Ionic conductivity studies
			on Azadirachta Indica
			(Neem leaf) based
			electrolyte using
			Impedance spectroscopy
5.			Ionic conductivity studies
	2021MSCP10	KOWSALYA R	on Azadirachta Indica
			(Neem leaf) based
			electrolyte using
			Impedance spectroscopy
6.	2021MSCP11	LIBIYA VINNARASI T	Ionic conductivity studies
			on Azadirachta Indica
			(Neem leaf) based
			electrolyte using
_			Impedance spectroscopy
7.	0001M00D10	MADIA CHINOLA E	Ionic conductivity studies
	2021MSCP13	MARIA SHINOLA F	on Azadirachta Indica
			(Neem leaf) based
			electrolyte using
	0001M00D16	DADINA D	Impedance spectroscopy
8.	2021MSCP16	PAPINA P	Ionic conductivity studies on Azadirachta Indica
			(Neem leaf) based
			electrolyte using Impedance spectroscopy
9.	2021MSCP18	PREMA V	Ionic conductivity studies
٦.	2021WISCI 10	I KEWA V	on Azadirachta Indica
			(Neem leaf) based
			electrolyte using
			Impedance spectroscopy
10.	2021MSCP26	ANGELIN SNEGA S	Ionic conductivity studies
	2021WIOOI 20	THIS DELICATION	on Azadirachta Indica
			(Neem leaf) based
			electrolyte using
			Impedance spectroscopy
11.	2021MSCP28	ABINAYA A	Ionic conductivity studies
			on Azadirachta Indica
			(Neem leaf) based
			electrolyte using
			Impedance spectroscopy
			r comment apolicy



(Autonomous)

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

The following projects were done by the students in Quantanics Techserv. Pvt. Ltd., Madurai.

S. No.	Name & Reg. No.	Title of the Project
1	ABARNA J (2020P01), ABINAYA C (2020P02), ABISHA S (2020P03), AILEEN MATHARASI A (2020P04), ANCITTA D (2020P05)	Library Management System
2		Noise Monitoring System - in Library
3	DONCY PUNITHA J (2020P12), JASMIN FATHIMA G (2020P15), JEFFRINA J (2020P16), JEYASHREE B (2020P17), KAVITHA P (2020P18)	<u> </u>
4	KEERTHANA C (2020P19), KIRUTHIKA R (2020P20), LAVANYA P (2020P22), NANDHINI DEVI V (2020P23), NANDHINI K (2020P24)	Water Management System
5	NITHYA SHREE G (2020P25), RITHIKA M (2020P26), ROSHAL R (2020P27), ROSHINI T (2020P28), SAFREEN ASHIMA (2020P29)	
6	SALIMA SULTHANA M (2020P30), SHALINIPRIYA J (2020P31), SWEETLIN SHERLY C (2020P32), SYLVIA JOAN J (2020P33), THIYATHRA RISEN R (2020P34)	Vibration Analysis in Industries
7	VISHNU VARDHINI J (2020P35), HARISH IFRIN S N (2020P37), MATHUMITHA R (2020P38), NANCY BEAULAH R (2020P39), SANTHIYA S (2020P41)	Heart Rate and Respiratory Monitoring System



(Autonomous)

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

DEPARTMENT OF CHEMISTRY

Chemistry department provides experiments in Lab for the UG, PG & Allied students providing opportunity to apply theoretical knowledge to real-world scenarios.



Practical sessions conducted for the students

Photographs of Industrial visits



Industrial Visit to CECRI, Karaikudi on 26.09.2022



(Autonomous)

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



Industrial Visit to Nano centre, Madurai

Internships

•I PG students are made to attend internships after their II semester examination

Details of students undertaking internships

List of students undertaking internships	Title of the Field Project	Address of the Organisation	Name of the Research Guide
Asha Banu A	Analysis of water	Rich Aqua Farms 72/1, Fourway Track Road, pulvai Karai, Thuvariman, Madurai-625016	Dr. J. Jone Celestina
Bhavani M	on Azadirachta Indica	Centre, 7A Veera Bharathiar Lane	Dr. B. Medona



(Autonomous)

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

		625001	
Deepthi N	Ionic Conductivity Studies on Azadirachta Indica (Neem flower based electrolyte using Impedence spectroscopy	Material Science Centre, 7A Veera Bharathiar Lane South Gate, Keelavasal, Madurai- 625001	Dr. S. Sukumari
Hema Dharshini R	Ionic Conductivity Studies on Azadirachta Indica (Neem flower based electrolyte using Impedence spectroscopy		Dr. M. Priyadharsani
Infantajenifer A	Training and Analytical Experience in Ayurvedic Pharma Industry and Research Centre	N. RamaVarier Ayurveda Foundation, Madurai, Tamil Nadu	Dr. B. Suganthana
Janani H	Training and Analytical Experience in Ayurvedic Pharma Industry and Research Centre	N. RamaVarier Ayurveda Foundation, Madurai, Tamil Nadu	Dr. B. Suganthana
Janani R	Analysis of water	Rich Aqua Farms 72/1, Fourway Track Road, pulvai Karai, Thuvariman, Madurai-625016	Dr. J. Jone Celestina
Jasmine Jenobha D	Ionic Conductivity Studies on Azadirachta Indica (Neem flower based electrolyte using Impedence spectroscopy	Material Science Centre, 7A Veera Bharathiar Lane South Gate, Keelavasal, Madurai- 625001	Dr. M. Priyadharsani
Logeshwari K	Organic Separation Techniques and UV Spectroscopy Techniques	PG& Research	Dr. V. Arul Deepa
Magimagrace V	Organic Separation Techniques and UV Spectroscopy Techniques	PG& Research Department of Chemistry, The American College, Madurai-625002	Subimol
Mansoorul Sajitha Thasleem M	Bio Synthesis of Transition Metal Nano Particles Via Plant Extracts - An Overview	PG& Research Department of Chemistry, NMSSVN College Madurai- 625019	Dr. A. Rajeswari
Mathu Meena P	Ionic Conductivity Studies on Azadirachta Indica (Neem flower based	Material Science Centre, 7A Veera Bharathiar Lane	Dr. S. Sukumari



(Autonomous)

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

	electrolyte using Impedence spectroscopy	South Gate, Keelavasal, Madurai- 625001	
Perarasi R C	Ionic Conductivity Studies on Azadirachta Indica (Neem flower based electrolyte using Impedence spectroscopy		Dr. B. Suganthana
Santhana Karthika S	Analysis of water	Rich Aqua Farms 72/1, Fourway Track Road, pulvai Karai, Thuvariman, Madurai-625016	Dr. B. Vinosha
Sheeba K	Ionic Conductivity Studies on Azadirachta Indica (Neem flower based electrolyte using Impedence spectroscopy	Material Science Centre, 7A Veera Bharathiar Lane South Gate, Keelavasal, Madurai- 625001	Dr. J. Belinda Asha
Sneka K	Organic Separation Techniques and UV Spectroscopy Techniques	PG& Research Department of Chemistry, The American College, Madurai-625002	
Sountharya V	Ionic Conductivity Studies on Azadirachta Indica (Neem flower based electrolyte using Impedence spectroscopy	Material Science Centre, 7A Veera Bharathiar Lane South Gate, Keelavasal, Madurai- 625001	Dr. J. Belinda Asha
Sri Harshini M	Bio Synthesis of Transition Metal Nano Particles Via Plant Extracts - An Overview	Department of	
Subashini M	Ionic Conductivity Studies on Azadirachta Indica (Neem flower based electrolyte using Impedence spectroscopy	Material Science Centre, 7A Veera Bharathiar Lane South Gate, Keelavasal, Madurai- 625001	Dr. V. Arul Deepa
Subashini V	Ionic Conductivity Studies on Azadirachta Indica (Neem flower based electrolyte using Impedence spectroscopy		Dr. J. Jone Celestina



(Autonomous)

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

DEPARTMENT OF ZOOLOGY

SUMMER INTERNSHIPS FOR PG STUDENTS

Internship/Summer Training for the period of one month is mandated for I PG students during their summer holidays (May-June) for which Internal and External marks are awarded based on their acquisition of skills, Report writing, Presentation and one-to-one viva.

Course Code: 19PG3SIZ1; Course Title: Internship/Summer Project

LIST OF STUDENTS COMPLETED SUMMER INTERNSHIPS

S1.	Reg. No	Names	Name o	of the	Title of the
No			Institution		project
1.	2021MSCZ01	ANTOSHINY	Green	Madurai,	Spirulina
		BRIJITHA B	Kadachanendhal		Culture
1.	2021MSCZ03	KIRUBA	Green	Madurai,	Spirulina
		ROOBALA A	Kadachanendhal		Culture
1.	2021MSCZ04	PAVITHRA R	Green	Madurai,	Spirulina
			Kadachanendhal		Culture
1.	2021MSCZ05	SMITHA EV	Green	Madurai,	Spirulina
			Kadachanend	lhal	Culture



(Autonomous)

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



Photo of certificates of internship completion



Students presenting their internships for evaluation by the faculty



(Autonomous)

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

THE RESEARCH CENTRE OF HOME SCIENCE

Experiential learning used for enhancing learning experiences are:

- Industrial Visits and
- Internships

INTERNSHIP

S.No	Name of the			Purpose of
	Organization & Address	Period of Internship	Number of Students	Internship
1.	 UG -Hospital Internship i) Shenbagam Hospitals, Madurai. ii) Meenakshi Mission, Madurai. Hospitals, Madurai. iii) Vadamalayan Hospitals (P) Ltd., madurai 	May 10- 24, 2023 May 10- 24, 2023 May 10- 24, 2023	11 15 8	To attain professional skills to provide high quality nutrition care and education that will support the health of the individuals and populations.
2.	Internship Program on Interior Designing, Madurai i) Home art - Four way road, Thuvariman, Madurai ii) Aathman (Kitchen and Furniture	August 11-16, 2022		Develop creativity Develop skill in application of the principles of design in interiors. Applying the principles of design in creating aesthetic and functional



(Autonomous)

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

	solution)271, 4, D2, viraganoor Main Road, Madurai -625009			interiors.
	PG	June 27- July 27, 2022		
4.	Dr. Kamatchi Memorial Hospitals, Chennai		8	To attain professional skills to provide high quality nutrition care and education that will support the health of the individuals and populations.
6.	Sukalpana Herbalz Inc	June 27- July 27, 2022	2	To attain knowledge and skill in herbal formulations to be used as alternative therapy in disease management.
7.	CENDECT, ICAR, Krishi Vigyan Kendra, Kamatchipuram, Theni	June 27- July 27, 2022	17	To attain knowledge and skill in fruit processing techniques.



(Autonomous)

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

DEPARTMENT OF BBA

S. No.	MoU with	Activity	Date
	THIRUMALAI TEXTILES COD-19,		
1.	SIDCO INDUSTRIAL ESTATE,	INDUSTRIAL VISIT 27-8-2022	27-8-2022
	KAPPALUR, MADURAI - 625 008		



Industrial visit to Thirumalai Textiles COD-19, Sidco Industrial Estate, Kappalur, Madurai



(Autonomous)

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

Internships:

- Compulsory Summer Internship for II year students.
- Internship Programme gives industrial exposure.

Projects:

- Project for III year students is mandated.
- Projects stimulate the research attitude and increase their analytical skill.
- Project work transcends the personality of the students, suitable for their work life and real life.

	Reg Num	GROUP MEMBERS	TITLE
1	2020BB09	HEMA VARSHINI. V	A STUDY ON ENTREPRENEURIAL INTENTION
	2020BB26 2020BB61	LAVANYA.P SWETHA. G	AMONG THE COLLEGE STUDENTS IN MADURAI CITY WITH SPECIAL REFERENCE TO BBA AND
	20206601	SWEITHA. G	B.COM STUDENTS
2	2020BB18	KABILA. G	A COMPARATIVE STUDY ON CUSTOMER
	2020BB60	SURUTHI. S	SATISFACTION TOWARDS THE SMART PHONES
	2020BB67	VAISHNAVI .R	IN MADURAI CITY WITH SPECIAL REFERENCE
			TO VIVO AND OPPO
3	2020BB22	KAVYA.S	A STUDY ON CUSTOMER SATISFACTION
	2020BB36	RABIYA BASHREE - I	TOWARDS RAPIDO BIKE TAXI IN MADURAI
	2020BB50	SAVARI NITHIESHA .A	CITY
4	2020BB12	JANAGAMARI . R	A STUDY ON CUSTOMER SATISFACTION
	2020BB31	NIVETHA .N	TOWARDS THE TRAVEL MADE THROUGH
	2020BB58	SRI PRIYA. S	ONLINE BOOKING SYSTEM WITH REFERENCE
			TO RED BUS
5	2020BB10	IYASHIKA.P	A STUDY ON CUSTOMER SATISFACTION
	2020BB64	THAVAPRIYA . S	TOWARDS KFC IN MADURAI CITY
	2020BB68	VAISHNAVI . T	



(Autonomous)

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

6	2020BB44	RUBASRI .N	A STUDY ON CUSTOMER SATISFACTION
	2020BB43	ROSHINI SHAIKH .MH	TOWARDS LENSKART
	2020BB34	POOJA. B	
7	2020BB07	N.DIVYA	CUSTOMER SATISFACTION TOWARDS GOLD
	2020BB32	B.PASUVATHI	JEWELLERY INSTALMENTS IN MADURAI
	2020BB14	JEBA JOSEPHIN ANITHA	DISTRICT- COMPARATIVE STUDY BETWEEN GRT
			JEWELARY AND LALITHA JEWELARY.
8	2020BB70	B.YAVANEKA SHREE	A STUDY ON CUSTOMER SATISFACTION
	2020BB46	M.SAMINA BEGAM	TOWARDS ON ONLINE SHOPPING
	2020BB41	R.RAMYA	
9	2020BB20	KARTHIKA.R	A STUDY ON CUSTOMER SATISFACTION
	2020BB52	SHIVA DHARSHINI.M	TOWARDS AYURVEDIC PRODUCTS
	2020BB63	TANUSHRI RAJ	
10	2020BB47	SANKAVI.M	A STUDY ON CUSTOMER SATISFACTION
	2020BB53	SHREE SHOBINI.B	TOWARDS THE USAGE OF SMART PHONE
	2020BB55	SIVARANJANI.M	
11	2019BB35	NAGAJOTHI .M	A STUDY ON CUSTOMER SATISFACTION
	2020BB38	RAKKU.N	TOWARDS MAMA EARTH PRODUCTS
	2020BB59	SUBHA SHREE.B	
12	2020BB15		
	2020BB33	V. JOSEDA	A STUDY ON CUSTOMER SATISFACTION
	2020BB37	R.PAVITHRA	TOWARDS HIMALAYA FACEWASH PRODUCTS IN
		C.RADHIGA	MADURAI CITY
13	2020BB04	R.AKSHAYA	CUSTOMER SATISFACTION A STUDY WITH
	2020BB11	S.JAISHALI	REFERNCE TO MOONG DAL AND SOAN PAPDI OF
	2020BB49	M.SARANYA	HALDIRAMS SNACKS PVT LTD WITH SPECIAL
			REFERENCE TO MADURAI CITY
14			"CUSTOMER SATISFACTION" A STUDY WITH
	2020BB01	C. AARTHI	REFERENCE TO RELIANCE JIO SIM CARD



(Autonomous)

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

	2020BB17	M. JUHITHA	NETWORK SERVICES IN MADURAI CITY
	2020BB71	A. JESSICA	
15	2020BB03	S.AFROSE BANU	CUSTOMERS SATISFACTION - A STUDY WITH
	2020BB24	R.LAKSHMI PRIYA	REFERENCES TO D-MART IN MADURAI CITY
	2020BB29	M.NAZILA	
16			A STUDY ON STRATEGIES OF STRESS LEVEL
	000000000	G ADIMANAGUDED	MANAGEMENT OF WORKING WOMEN IN
	2020BB02	S.ABINAYASHREE	MADURAI
	2020BB27	B.MADHUMITHA	MIDOMI
	2020BB54	R.SIVARAKSHA	
17	2020BB13	K.JAYA MEENA	"CUSTOMER SATISFACTION"-A STUDY WITH
	2020BB48	T.H.SANTOSINI	REFERENCE TO AACHI CHICKEN MASALA IN
	2020BB57	R.SREE RANJANI	MADURAI CITY.
18	2020BB21	K.KAVIYA	"CUSTOMER SATISFACTION"-A STUDY WITH
	2020BB66	T.THILIPPA	REFERENCE TO SAREES PURCHASED
	2019BB24	G.JEEVETHALAKSHMI	THROUGH AMAZON.COM
19	2020BB05	ANTHO MONICA	
	2020BB28	MEENU.A	A STUDY ON CUSTOMERS SATISFACTION IN
	2020BB40	MONAL.K	APPLE SMART WATCH IN MADURAI CITY
		RAMYA.M	
20	2020BB30	V. NIRANJANA	A STUDY ON WELFARE MEASURES TOWARDS
	2020BB42	N. ROOBASHRI	SOFTWARE EMPLOYEES IN MADURAI CITY
	2020BB62	G. SWETHA	
21	2020BB39	RAMYA .B	CUSTOMER SATISFACTION -A STUDY WITH
	2020BB16	JOTHILEGA .K	REFERENCE TO AIRTEL NETWORK SERVICES
	2020BB69	VANITHA .K	

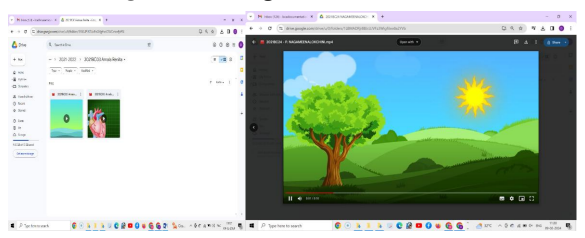


(Autonomous)

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

DEPARTMENT OF COMPUTER APPLICATIONS

Experiential Learning - Self Learning Courses



Screenshots of materials preparerd for self learning courses

Internships - Sample Certificate

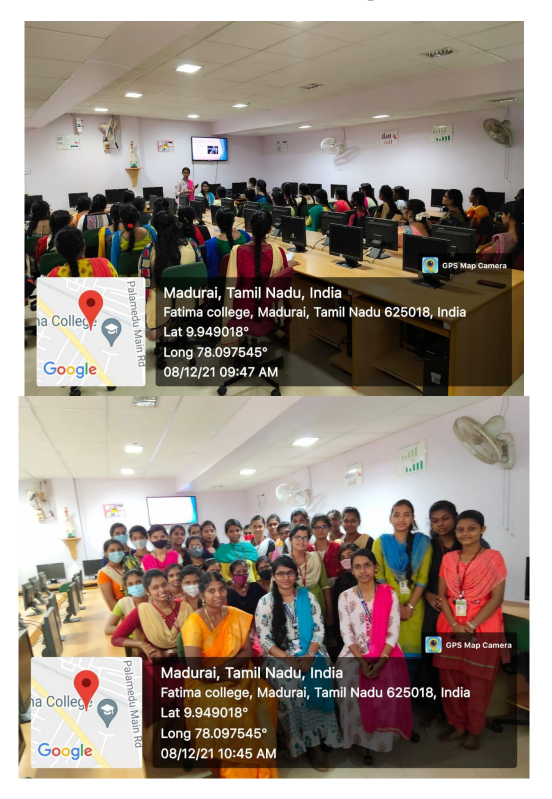




(Autonomous)

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

Students attended a workshop in LAB





(Autonomous)

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

Students' participations in competitions





Student are made to complete online courses from Swayam and NPTEL



(Autonomous)

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

DEPARTMENT OF MANAGEMENT STUDIES

Industrial visits



Industrial Visit to ANUGRAHA, DINDIGUL on 26.03.2024



(Autonomous)

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



An Industrial visit to "AMMAN-TRY STEELS (P) LTD., No. 15 & 16, Mannarpuram Main Road, Mannarpuram, Trichy – 620 020." Was organized by the Department of Management studies on Tuesday, 7th March 2023



An industrial visit to Kaveri Yarns and Fabrics Limited, Virudunagar was organized by department of management studies of Fatima institute of management on, 14th October 2022.



(Autonomous)

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



Industrial visit to V.O. Chidambaranar Port Authority, Thoothukudi, Tamil Nadu



Industrial Visit to "RUBY FOOD PRODUCTS PVT.LTD", A-S-2 industrial state, K.pudur, Madurai



(Autonomous)

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

Photographs of Industrial visits



Industrial visit-HCL
TECHNOLOGIES, MADURAI16.02.2023



Industrial visit- PRALCKA
MACHINERY MANUFATURING
PRIVATE LTD, MADURAI,
23.02.2023



Industrial visit - MARCELLO TECH, TRICHY, 21.03.2023



VISIT TO ANUGRAHA, DINDIGUL, 01. 03. 2023 & 02.03.2023



(Autonomous)

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

PARTICIPATIVE LEARNING

The Students of Fatima College are exposed to a variety of learning experiences. All departments organized sessions and programmes both online and face-to-face for students that form part of **experiential learning, participative learning and problem-solving methodologies**. Subject Experts are roped in and this gives added knowledge to the students. The joy of learning and involvement of students is evident in these kinds of learning experiences.

DEPARTMENT OF HISTORY

Participatory learning is "the body of the lesson, where learners are involved as actively in the Learning process as possible. There is an intentional sequence of activities or learning events that will help the learner achieve the specified objective or desired outcome".

Student's participation in Association Meeting





(Autonomous)

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

Student taking seminar in the class



Student participation in competitions and receiving the winning cup







(Autonomous)

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

Student receiving prizes for competitions



Students singing prayer song in the Department functions





(Autonomous)

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

DEPARTMENT OF HINDI & FRENCH



Students participation in seminars help them to know more about the opportunities available at present in the language sector especially in the institutions like UNO, UNESCO etc...



(Autonomous)

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

The students teach the topics on french culture and have group discussion on the given topics.







(Autonomous)

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

THE RESEARCH CENTRE OF ENGLISH



Students advertising a product



Students engaged in a participative group activity in part II English class.



(Autonomous)

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



General English students host a programme to get training in delivering welcome address, vote of thanks and make speeches



Quiz Programme conducted in Part II English class



(Autonomous)

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

Innovations in Assignments:



Model Making: II B.A. English students recreate a scene from *David Copperfield* as a model for the course Age of Tennyson.



ELT Practice Teaching: Students have hands on experience in handling English language classes



(Autonomous)

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



Spoken English Activities: II B.A. students involved in a telephone conversation



Field Visit: Students were taken to Gandhi museum to learn the importance of khadi.



Field Visit: Students of II B.A. English visit Ahimsa Santhai at Gandhi Museum.



(Autonomous)

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

THE RESEARCH CENTRE OF PHYSICS

Inter Department Special Lecture on "Molecular Surface Physics: Towards Blood based detection of Alzheimer's Disease" held on 29-07-2022

The resource person Dr. Peter spoke elaborately on the experimental techniques of Scanning Probe Microscope. He emphasized the need for Interdisciplinary (Physics, Chemistry and Zoology) Science and Technology for innovations in research, which in turn leads to contribution to the wellness of the world. From the self-organization of birds' flight to self-organization of molecules, Sir, gave a vivid lecture.



Dr. Peter Niramalraj rendering an inspirational lecture on Blood based detection of Alzheimer's disease



(Autonomous)

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



Students gained knowledge on the characterization techniques of Scanning tunnelling microscopy and spectroscopy

PG Endowment Lecture on "Biosensors for Food and Medical Applications" held on 12-08-2022

The resource person Dr. Sekar delivered a wonderful talk on "Biosensors for Food and Medical Applications". Professor spoke elaborately on Bioelectricity and Bioelectronics. He pointed out that the topic is Interdisciplinary and narrated a wide variety of applications. He explained the beauty of the human organs that are natural biosensors. He mentioned a number of biosensors that serve to diagnose diseases like blood sugar level, cancer and Alzheimer. Dr. Sekar presented a number of vivid slides that gave better understanding of his lecture.



Dr. C. Sekar speaking on the Food and Medical applications of Biosensors



(Autonomous)

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



The students listening to the eye opening lecture on Biosensors

National Workshop on "Super Ionic Conductors and its Applications to Battery, Fuel Cell and Supercapacitor" held on 15-12-2022 & 16-12-2022

With the increasing energy demand of the world, conventional energy resources are depleted at a faster pace than ever. The intermittency in the availability of alternative green energy resources is a major drawback and can be solved by energy storage devices that can store the energy from non-conventional energy resources. To emphasize the importance of the energy storage devices and to impart research ideas amongst the student community, National Workshop on "Super Ionic Conductors and its Applications to Battery, Fuel Cell and Supercapacitor" was conducted on 15th &16th December, 2022.



Dignitaries & Organizers in the Inaugural function



(Autonomous)

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



Students actively participating in the National Conference

National Science Day Celebrations on 28-02-2023

The National Science Day celebrations was organized by the Research Centre of Physics on 28th February, 2023 at San Jose Hall. Dr. R.A. AlaguRaja, Professor, Electronics and Communication Engineering, Thiagarajar College of Engineering, Madurai served as the Resource Person. Dr. R. A. Alaguraja gave an insightful talk on "Satellite Remote Sensing Technology for Societal Development". He provided a great session by starting with the basics of Remote sensing and led us through the advancements the field of "Remote Sensing" has gone through over the years. He presented the research work done in imaging the city of Madurai, which was highly intriguing. He also imparted the importance of pursuing research and encouraged the students to do research.





Dr. R. A. AlaguRaja provided an insightful session on Remote Sensing & Students gained knowledge through great interactive sessions



(Autonomous)

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

DEPARTMENT OF CHEMISTRY

- Department of Chemistry conducting various association meetings for students to take participative learning
- Department of chemistry organizing Sakunthala Endowment lecture every ever to motivate the students.
- Every year we are conducting various competitions for celebrating science day.

Endownment Lecture – Preparation Strategies for Competitive Exams In Chemistry - 24-3-2023

Invitation





(Autonomous)

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

Science Day Celebration from 13-03-2023 to 15-03-2023

Department of Chemistry celebrated Science Day in the third week of March 2023. Two Competitions were conducted, and prizes were distributed on Association valediction day.



Lab to land practices

In lab to land practice department of chemistry providing hands on training for the preparation of sanitizer. Candle, phenoyl etc







(Autonomous)

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

DEPARTMENT OF ZOOLOGY

Students are encouraged to participate in various activities of the department. Tree walks are a participatory exercise, where the students are made to walk through different areas of the campus and observe the characteristics and the risks associated with the extinction of different trees.



Dr. M. Packia Lincy, Assistant Professor, Research Department of Botany, Lady Doak College, Madurai and Dr.V.Bharathy, Assistant Professor, Department of Zoology, Fatima College, Madurai assisting the students in a tree walk.



(Autonomous)

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

Students are also involved in more practical activities, to connect academic achievement with real-life issues and to understand the impact of individual actions on the community. These activities prepare the young generation by growing their care, awareness, and sensitivity to their surrounding environment.



Students are involved in a Millet-based Food Stall to showcase students' culinary skills with nutritious millet-based snacks, highlighting the delectable potential of these grains and their health benefits.



(Autonomous)

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

ATIONAL CADET CORP.

CAMP CERTIFICATE

Students' participation in competitions is also encouraged in the department which is an integral part of their learning. This is by providing them with a variety of opportunities to voice their ideas and make choices.

HATIONAL CADE? CORP.

CAMP CERTIFICATE

CATC - CUM - DTE RDC LAUNCH - II (BOYS & GIRLS) CAMP - 2022

ORGANISED BY 7(TN) BATTALION NCC, MADURAI



Certificates of students' participation in various competitions inside and outside the college



(Autonomous)

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

As a part of Lab-to-Land activities students are taken to regular field visits to participate in an organized service activity that addresses community-identified needs, while developing their academic skills and commitment to their community.



III B.Sc., Zoology students participating in Grama Sabha Meet at Thiruvedagam village.

Participative learning is also encouraged by giving the students opportunities to act as a compere during seminars, webinars, conferences and workshops



Students take the role of a compere during a seminar



(Autonomous)

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

DEPARTMENT OF JOURNALISM AND MASS COMMUNICATION

Five Days Workshop on Radio Production Workshop organized by the Department of Journalism and Mass Communication, Directorate of Distance Education, Madurai Kamaraj University.

Students engaged in a rewarding experiential learning opportunity at the Radio Production Workshop organized by the Department of Journalism and Mass Communication, Directorate of Distance Education, RUSA, Madurai Kamaraj University. It took place from August 22 to 26, 2022, the event featured a multitude of informative sessions on radio production. The workshop left a profound impact, providing an enriching experience for the students, enhancing their practical skills in the field of media and journalism.





(Autonomous)

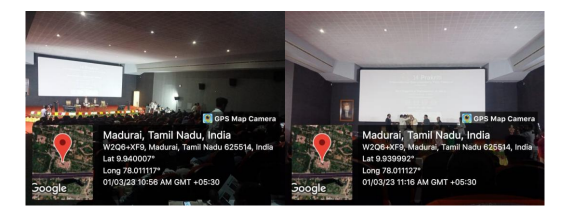
Affiliated to Madurai Kamaraj University
Re-Accredited with 'A++' by NAAC (Cycle - IV)
Mary Land, Madurai - 625018, Tamil Nadu

Dept of JMC Students participating in the event



14th Prakriti Documentary Film Festival organized by EMRC, MKU.

Fourteen students from the Department of JMC attended the 14th Prakriti Documentary Film Festival organized by EMRC, MKU on March 01-03, 2023. It was an enriching experience to witness this event, providing valuable insights into the world of documentary filmmaking. The festival showcased diverse perspectives and storytelling techniques, enhancing our understanding of this unique art form and its impact on media and communication.



Students participating in the event



(Autonomous)

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

3 Days National Workshop on News Production Skills

The JMC Department of Madurai Kamaraj University organized a 3-day National Workshop on News Production Skills from February 22nd to February 24th. Mr. M. Gunasekaran, Editor in Chief of Sun News, graced the event as the chief guest. The workshop featured numerous resource persons who engaged students, providing valuable insights and hands-on experience in news production, making it a highly informative and enriching event.



Dept of JMC Students along with the Chief Guest - Mr Gunasekaran



(Autonomous)

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

DEPARTMENT OF BBA

Seminars organised and conducted by the Department

The Department of BUSINESSADMINISTRATION organized a One day Seminar & Intercollegiate competition "PROSTRAZ "on 27-02-2023



Seminars and Competitions conducted by Other Colleges:

Our students participated and gained knowledge in the seminars and won prizes in the competitions (both academic and extra-curricular) conducted by other colleges





(Autonomous)

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

DEPARTMENT OF COMPUTER APPLICATION

Students' participation in various competitions





(Autonomous)

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

DEPARTMENT OF MANAGEMENT STUDIES

Class Room Discussion

The I MBA students initiated the class room Discussion on the topic "Importance of Functional Information Systems".

Following are some of the points from the discussion,

- Information systems can be grouped into business function categories, however, in the real world information systems are typically integrated combinations of functional information systems.
- Such systems support business processes, such as product development, production, distribution, order management, customer support, and so on.
- There is a strong emphasis in many organizations to develop such composite or cross-functional information systems that cross the boundaries of traditional business functions in order to reengineer and improve vital business processes.
- These organizations view cross-functional information systems as a strategic way to share information resources and improve the efficiency and effectiveness of a business, thus helping it attain its strategic objectives. The Pros and Cons of the "Cross Functional Information Systems" were discussed.



(Autonomous)

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



Management Colloquium

The students of II MBA participated in Management Games on, 2nd September 2022. Group activities were conducted in the business ethics classes. One such activity was hand craft making. The students made some artistic wall hanging decorations, pretty Earrings and traditional accessories. The objective was to gain an understanding on the core concepts of business ethics such as healthy competition, honesty, transparency, fairness and integrity.



II MBA students in participating in Management Games on 02/09/2022 <u>Model Building:</u>

The students of II MBA, to inculcate the spirit of entrepreneurial spirit among the students they were assigned to bring business models. Following are the few Models displayed and presented by students.

Business models were on various topics like restaurant, cafe, food truck etc. Each Business model was different from each other and was built upon unique ideas. The models were made without the usage of plastic. Each team along with



(Autonomous)

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

the business model also had business plan that consist of various segments like objective, vision, mission, products, financial implication of the project, SWOT analysis etc. The model with business was presented by all group members. The students during presentation explained their model along with their unique features and also gave a brief note on the business plan that they made for the business.



Role Play:

The II MBA students participated in Role play activity. The students were given an activity to do a mime show on the topic "Ethics in Business". The students were split into 10-11 groups. Different topics related to the ethical values were selected and performed. Some of those are Planning, Time Management, Honesty, Punctuality, Loyalty, etc. This activity made the students to come out with different and creative stage acts which were done as mime show. This also increased our self-ethical values such as team skills, grouping, planning, etc., It gave us a real time experience of how to participate and perform as a team. It was a very good experience which is to be remembered and cherished.



II MBA students participated in Role play on 02.09.2022



(Autonomous)

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

The Students of Fatima College are exposed to a variety of learning experiences. All departments organized sessions and programmes both online and face-to-face for students that form part of **experiential learning, participative learning and problem-solving methodologies**. Subject Experts are roped in and this gives added knowledge to the students. The joy of learning and involvement of students is evident in these kinds of learning experiences.

PROBLEM SOLVING METHODOLOGIES

DEPARTMENT OF
HISTORY

Peer learning of students

Group Discussions by the students







(Autonomous)

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

DEPARTMENT OF CHEMISTRY

Case Studies

- PG & UG students are taking different concepts for their case studies and doing their projects every year.
- II PG students are doing Major level projects
- I UG students are doing value education projects
- II UG students are doing Environmental education projects
- III UG students are doing Major level projects

DEPARTMENT OF ZOOLOGY

- Student Research Projects are mandated for both UG and PG that improve analytical thinking to solve research problems
- Problem-solving aptitude is enhanced by solving mathematical problems related to life sciences (Evolution, Genetics, Bioinformatics, Biostatistics), statistical analysis of data, problem sets related to life sciences
- In papers like Biostatistics, Research Methodology and Value-Education, Peer-Group learning, Case study analysis, Problem-solving



(Autonomous)

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

methodologies, ICT-enabled learning, and Participative learning are entertained.



Students actively involved in group discussions as a part of the Value Education course



Students are made to present their ideas to develop confidence



(Autonomous)

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

DEPARTMENT OF BBA

Case Studies:

The students are trained to discuss the cases in small groups and develop analytical thinking and to present the findings to the common class. The chairmanship should be rotated among the students. This is to develop conference leadership. They should also be trained to write case reports. This helps to make the students get into the habit of diagnosing problems, analysing and evaluating alternatives and formulating workable plans of actions through classroom participation and discussion.

AREA OF CASES DEALT:

Organisational Behaviour, Marketing Management, Business Communication, Fundamentals of Management, Human Resource Management, Operations Management, Services Marketing, Business Law, International Business Management&Strategic Management.

Group Discussion:

Group discussion is a prevalent tactic used as an important tool for personality assessment. This technique is proved to be highly efficient to gauge the basic traits of the students. A group of students is made to sit together, in a way that they can have an interaction and discussion on the following topics such as Fundamentals of Management, Soft Skills Development, Organisational Behaviour, Marketing Management, Financial Services, Essentials of communicative Skills, Human Resource Management, Operations Management, Services Marketing, Business Law, International Business Management & Strategic Management, Interpersonal skills and Team Building, Leadership Skills&Psychological Inputs for Self Development.



(Autonomous)

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

Employability Skills I and II:

We are offering the above papers as Skill Based Paper in the V and VI Semester. It has components like test of reasoning ability, English language, aptitude, arithmetic etc., which facilitates students to work out problems with accuracy and speed and thereby able to score more in competitive examinations like TANCET, MAT, Bank Clerical Cadre Exams etc., and get admission for higher studies in leading institutions within the Country.



(Autonomous)

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

PROJECTS BY STUDENTS

Samples of PG students' Projects:

Programme Name	List of students undertaking field projects / internships /student projects	Title of the field projects / internships /student projects	Address
PG	Asha Banu A	A Potent schiff base as a Colorimetric sensor for Co2+ ions	Fatima college
PG	Bhavani M	Development and characterization of zinc-ion conducting battery on biomaterial membrane as electrolyte based on Azadirachta Indica(neem flower) incorporated with zinc nitrate	Material research centre,Madurai
PG	Deepthi N	Development and characterization of biomaterial membrane as electrolyte based on Azadirachta indica (neem flower) and ammonium formate for fabrication of proton battery	Material research centre,Madurai
PG	Hema Dharshini R	Aminoantipyrine based schiff base as a selective sensor for Co2+ ions.	Fatima college
PG	Infantajenifer A	Enhanced photocatalytic degradation of cationic dye by chemical mediated ZnO-Co3O4 nanocomposite	SVN College
PG	Janani H	Synthesis and Characterization of CuO-Co3O4 Nanocomposite and their catalytic activity towards the removal of anionic dye from aqueous	SVN College



(Autonomous)

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

		solution.	
PG	Janani R	Development of a Potent Schiff base with biological applications	
PG	Jasmine Jenobha D	A novel aminoantipyrine based schiff base metal complexes with biological activity.	Fatima college
PG	Logeshwari K	Synthesis and characterization of organogel, a N-linked glycosides using P-Toluidine	The American college
PG	Magimagrace V	Synthesis and Characterization of 4,6-O-Ethylidene-a-D-glucopyaranose based organogel using p-chloroaniline.	The American college
PG	Mansoorul Sajitha Thasleem M	Green synthesis of TiO2 nanoparticles using punita granatum aqueous leaf extract and evaluating its antimicrobial activity	SVN College
PG	Mathu Meena P	Development and characterization of biomaterials membrane as electrolyte based on azadirachta indica(neem flower)and sodium perchlorate for fabrication of sodium ion battery	Material research centre,Madurai
PG	Perarasi R C	Synthesis and characterization of Biomaterial Electrolyte Based on Azadirachta indica (Neem Flower) using Lithium Nitrate for the fabrication of Lithium-ion battery	Material research centre,Madurai
PG	Santhana Karthika S	Photocatalytic degradation of methylene blue dye by ZnO-CuxO nanocomposites under sunlight	Madurai kamaraj university
PG	Sheeba K	Synthesis and characterization of	Material research



(Autonomous)

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

		biomaterial membrane as electrolyte based on azadirachta indica (neem flower) and magnesium chloride salt for the application of electrochemical devices	centre,Madurai
PG	Sneka K	Synthesis and Characterization of Organogel using 4,6-O-Butylidene- α -D-glucopyranose and p-Anisidine	The American college
PG	Sountharya V	Performance of lithium ion battery using biomaterial membrane as electrolyte based on azadirachta indica(Neem Flower) with lithium chloride	Material research centre,Madurai
PG	Sri Harshini M	Tridax procumbens L. mediated synthesis of anatase titanium dioxide nanoparticles and assessment of its antimicrobial activities	SVN College
PG	Subashini M	Fluorescent schiff base as a selective sensor for metal ions.	Fatima college
PG	Subashini V	"Synthesis and characterization of biomaterial membrane as electrolyte based on azadirachta indica (neem flower) and ammonium nitrate for fabrication of proton battery	



(Autonomous)

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

Samples of III UG Final year Project

List of students undertaking student projects	Title of the Field Project	Address of the Organisation	Name of the Research Guide
B. Abinaya prabha	New Technologies	D .: 0.11	Dr. M.
	and Innovations for		Priyadharsani
M. Akshara	Creating Green World New Technologies	Madurai-18	Dr. M.
W. Amstrara	and Innovations for Creating Green World	Fatima College Madurai-18	Priyadharsani
B. Akshaya	New Technologies		Dr. M.
Varshini	and Innovations for Creating Green World	Fatima College Madurai-18	Priyadharsani
S. Allwina Jency	New Technologies		Dr. M.
	and Innovations for Creating Green World	Fatima College Madurai-18	Priyadharsani
B. Balasre	New Technologies		Dr. M.
	and Innovations for Creating Green World	Fatima College Madurai-18	Priyadharsani
A.	Making Our		Dr. B. Vinosha
Arockiya Amala	Environment Friendly		
Soniya	M-1-i	Madurai-18	Du D Vincelee
G. Bowya Durga	Making Our Environment Friendly		Dr. B. vinosna
M. Christy	Making Our		Dr. B. Vinosha
	Environment Friendly		
M. Devaki	Making Our	Fatima College	Dr. B. Vinosha
	Environment Friendly	Madurai-18	
E. Fermi	Making Our		Dr. B. Vinosha
16 D 1 H	Environment Friendly	Madurai-18	D 77 A 1D
M. Ezhil	Sustainable Chamistry for the	Fotime College	Dr. V. Arul Deepa
	Chemistry for the Environment	Fatima College Madurai-18	
S. Gayathri	Sustainable	Madurar-10	Dr. V. Arul Deepa
o. dayatiiri	Chemistry for the	Fatima College	Di. v. mui Deepa
	Environment	Madurai-18	
J. Gnana Jasmine	Sustainable	-	Dr. V. Arul Deepa
	Chemistry for the	Fatima College	_
	Environment	Madurai-18	
S. Hamsa Vardhini	Sustainable		Dr. V. Arul Deepa
	Chemistry for the		
A II	Environment	Madurai-18	Da W Amel Descri
A. Hema Jasmine	Sustainable Chemistry for the	Fatima College Madurai-18	Dr. V. Arul Deepa
	Chemistry for the	iviauurai-10	



(Autonomous)

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

	Environment		
I Infanta Caharra			Dr. Sr. J. Arul
J. Infanta Sahaya	Green Chemistry in	E-4: C-11	
Shalini	Sustainable	Fatima College	Mary
	Development	Madurai-18	D 0 I A 1
S. Janani	Green Chemistry in	D 0.11	Dr. Sr. J. Arul
	Sustainable	Fatima College	Mary
	Development	Madurai-18	
V. R. Janani	Green Chemistry in		Dr. Sr. J. Arul
	Sustainable	Fatima College	Mary
	Development	Madurai-18	
A. A. Jeni Christy	Green Chemistry in		Dr. Sr. J. Arul
	Sustainable	Fatima College	Mary
	Development	Madurai-18	
	Green Chemistry in		Dr. Sr. J. Arul
	Sustainable	Fatima College	Mary
A. Joe Amirtha	Development	Madurai-18	
E. Loshana	Future Trends in		Dr. B. Suganthana
	Green Chemistry	Fatima College	
	Biomass Energy	Madurai-18	
C. Mactalin Ajitha	Future Trends in		Dr. B. Suganthana
g ·	Green Chemistry	Fatima College	
	Biomass Energy	Madurai-18	
M. Priya	Future Trends in		Dr. B. Suganthana
	Green Chemistry	Fatima College	21, 2, 3 (1801)
	Biomass Energy	Madurai-18	
K. Priyanka	Future Trends in	madia 10	Dr. B. Suganthana
ii. i iiyaima	Green Chemistry	Fatima College	Br. B. Sagarithana
	Biomass Energy	Madurai-18	
K. Shanthini	Future Trends in	maadrar 10	Dr. B. Suganthana
ii. Ghairtiiii	Green Chemistry	Fatima College	Br. B. Sugarithana
	Biomass Energy	Madurai-18	
M. Rajsri	Effective Methods for	Fatima College	Dr. K. R. Subimol
141. 1\ajs11	Waste Management	Madurai-18	DI. IX. IX. OUDIIIIOI
J. Rebeka	Effective Methods for	Fatima College	Dr. K. R. Subimol
o. Nebeka	Waste Management	Madurai-18	DI. IX. IX. SUBILIDI
P. Sharmila	Effective Methods for	Fatima College	Dr. K. R. Subimol
1. Sharillia	Waste Management	Madurai-18	וסווווטו א. ע. א. וע .
V. Sherin	Effective Methods for	Fatima College	Dr. K. R. Subimol
Samantha	Waste Management	Madurai-18	DI. IX. IX. SUBILIOI
J. Siva Ranjani	Effective Methods for	Fatima College	Dr. K. R. Subimol
o. Siva Kanjani	Waste Management	Madurai-18	DI. IX. IX. SUBILIDI
P Smitha Angol			Dr. J. Belinda Asha
R. Smitha Angel	9		Di. J. Deillida Asila
C Crystle o	Used in Everyday Life	Madurai-18	De I Dalinda Aala
S. Swetha	Green Chemistry	Fatima College	Dr. J. Belinda Asha
	Used in Everyday Life	Madurai-18	



(Autonomous)

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

S. Thaslima Nasrin	Green Chemistry	Fatima College	Dr. J. Belinda Asha
	Used in Everyday Life	<u> </u>	21, 0, 2011140 110114
T. Varshini	Green Chemistry	Fatima College	Dr. J. Belinda Asha
	Used in Everyday Life	Madurai-18	
D. Trinity Mary	Green Practices in	Fatima College	Dr. J. Jone
Salomy	Laboratory	Madurai-18	Celestina
R. Varshini	Green Practices in	Fatima College	Dr. J. Jone
	Laboratory	Madurai-18	Celestina
R. S. Vishva Praba	Green Practices in	Fatima College	Dr. J. Jone
	Laboratory	Madurai-18	Celestina
K. Yashini	Green Practices in	Fatima College	Dr. J. Jone
	Laboratory	Madurai-18	Celestina

Samples of Value Education Projects:

S.No	Course Name	Reg.No	Name of the Students undertaking field projects	Title of the Projects
1	Value Education	2022C01	ABINAYA SRI S	Values For life - Sincerity is the face of the soul
2	Value Education	2022C03	AKILA P	Values For life - Sincerity is the face of the soul
3	Value Education	2022C05	ANUSANTHALIKA D	Values For life - Sincerity is the face of the soul
4	Value Education	2022C06	AROCKIA CHRISTINA V	Values For life - Sincerity is the face of the soul
5	Value Education	2022C07	ATCHAYA DHARSHINI M	Values For life - Sincerity is the face of the soul
6	Value Education	2022C09	BHUVANESHWARI S	Values For life - Sincerity is the face of the soul
7	Value Education	2022C10	DHANYA SHREE M	Values For life - Sincerity is the face of the soul
8	Value Education	2022C11	DIVYA M	Values For life - Honest Hearts Produce Honest Actions



(Autonomous)

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

9	Value Education	2022C12	FATHIMA ZOHARA R	Values For life - Honest Hearts Produce Honest Actions
10	Value Education	2022C14	GOKILA M	Values For life - Honest Hearts Produce Honest Actions
11	Value Education	2022C15	INFANT JESLY S	Values For life - Honest Hearts Produce Honest Actions
12	Value Education	2022C17	JERLIN REEGA Y	Values For life - Honest Hearts Produce Honest Actions
13	Value Education	2022C19	JOAN LITY INFANTA A	Values For life - Honest Hearts Produce Honest Actions
14	Value Education	2022C20	JOSEPHINE TERESA X	Values For life - Honest Hearts Produce Honest Actions
15	Value Education	2022C21	KALAIARASI K	Values For life -Have the Courage to act instead of react
16	Value Education	2022C22	MARIA FENISIYA P	Values For life -Have the Courage to act instead of react
17	Value Education	2022C23	MEENALOSINI A	Values For life -Have the Courage to act instead of react
18	Value Education	2022C24	OVIYA S	Values For life -Have the Courage to act instead of react
19	Value Education	2022C25	PANDIMEENA T	Values For life -Have the Courage to act instead of react
20	Value Education	2022C26	PAVITHRA R	Values For life -Have the Courage to act instead of react
21	Value Education	2022C27	PRIYADHARSHINI M	Values For life -Have the Courage to act instead of react



(Autonomous)

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

22	Value	2022C28	RAMYA M	Values For life -
	Education			Patience is virtue
23	Value	2022C31	RIZWANA A	Values For life -
	Education			Patience is virtue
24	Value	2022C32	ROHINI CM	Values For life -
	Education			Patience is virtue
25	Value	2022C33	ROHINI M	Values For life -
	Education			Patience is virtue
26	Value	2022C34	SAKANA SRI K J	Values For life -
	Education			Patience is virtue
27	Value	2022C36	SANDHIYA P	Values For life -
	Education			Patience is virtue
28	Value	2022C40	SUCHITHRA BENATICTA	Values For life -
	Education		S	Patience is virtue
29	Value	2022C41	TANSILA A	Values For life -
	Education			Discipline is the key
				to success
30	Value	2022C42	THIRUMALAR S	Values For life -
	Education			Discipline is the key
				to success
31	Value	2022C43	VANITHA J	Values For life -
	Education			Discipline is the key
				to success
32	Value	2022C44	VARSHINI S	Values For life -
	Education			Discipline is the key
				to success
33	Value	2022C45	SRINITHI S	Values For life -
	Education			Discipline is the key
				to success
34	Value	2022C46	JAYASHREE I	Values For life -
	Education			Discipline is the key
				to success
				to success



(Autonomous)

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

Samples of Environmental Education Projects

S. No.	Reg. No.	Name of the Students	Title of the Project
1.	2021C01	A. Agnes Mary	Say No to Plastic for a Better and Greener Tomorrow
2.	2021C02	A. Amudha	Say No to Plastic for a Better and Greener Tomorrow
3.	2021C04	M. Bhavadharani	Say No to Plastic for a Better and Greener Tomorrow
4.	2021C05	N. Caroline Fabinaa	Say No to Plastic for a Better and Greener Tomorrow
5.	2021C06	V. Cherin Princy	Say No to Plastic for a Better and Greener Tomorrow
6.	2021C07	A. Crispin Virgila	Say No to Plastic for a Better and Greener Tomorrow
7.	2021C08	S. Dharani	Say No to Plastic for a Better and Greener Tomorrow
8.	2021C09	M. Dharshini	Say No to Plastic for a Better and Greener Tomorrow
9.	2021C10	G. Dina Maglin	Safer Chemicals and TSCA (Toxic Chemicals Control Act)
10.	2021C12	B. R. Durga Devi	Safer Chemicals and TSCA (Toxic Chemicals Control Act)
11.	2021C13	C. Durgalakshmi	Safer Chemicals and TSCA (Toxic Chemicals Control Act)
12.	2021C16	T. Harishma	Safer Chemicals and TSCA (Toxic Chemicals Control Act)
13.	2021C17	M. Hency Lisha	Safer Chemicals and TSCA (Toxic Chemicals Control Act)
14.	2021C18	C. Infant Heveena	Safer Chemicals and TSCA (Toxic Chemicals Control Act)



(Autonomous)

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

15.	2021C19	Z. Jafrina Barvin	Safer Chemicals and TSCA (Toxic Chemicals Control Act)
16.	2021C20	M. Janika	Safer Chemicals and TSCA (Toxic Chemicals Control Act)
17.	2021C21	G. Mahalakshmi	Bin Less Recycle More
18.	2021C22	S. Maheswari	Bin Less Recycle More
19.	2021C23	M. Muthu Priya	Bin Less Recycle More
20.	2021C24	P. Nivetha	Bin Less Recycle More
21.	2021C25	R. Pavithra	Bin Less Recycle More
22.	2021C26	V. Pavithra	Bin Less Recycle More
23.	2021C27	P. Priyanka	Bin Less Recycle More
24.	2021C28	G. Rajasriarasi	Bin Less Recycle More
25.	2021C29	S. Ritika	A Study of Sustainable Development by Impact of Organic fertilizer and Pesticides
26.	2021C30	S. Riyashini	A Study of Sustainable Development by Impact of Organic fertilizer and Pesticides
27.	2021C31	J. Ronica Alice	A Study of Sustainable Development by Impact of Organic fertilizer and Pesticides
28.	2021C33	D. Shinisha Brijet	A Study of Sustainable Development by Impact of Organic fertilizer and Pesticides
29.	2021C34	P. Silpal	A Study of Sustainable Development by Impact of Organic fertilizer and Pesticides
30.	2021C35	S. Subhaniya Parveen	A Study of Sustainable Development by Impact of Organic fertilizer and Pesticides
31.	2021C37	F. Udaya Teresa	A Study of Sustainable Development by Impact of Organic fertilizer and Pesticides



(Autonomous)

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

32.	2021C38	R. Vaishnavi	A Study of Sustainable Development by Impact of Organic fertilizer and Pesticides
33.	2021C39	K. Vanathi	A Study of Sustainable Development by Impact of Organic fertilizer and Pesticides
34.	2021C40	R. Vinothini	Myths and Reality that Surrounds Global Warming
35.	2021C41	A. Vishalini	Myths and Reality that Surrounds Global Warming
36.	2021C42	A. Vishalini	Myths and Reality that Surrounds Global Warming
37.	2021C43	J. Sahaya Sherly Joice	Myths and Reality that Surrounds Global Warming
38.	2021C44	M. Dharoshini	Myths and Reality that Surrounds Global Warming
39.	2021C45	R. Renuka Devi	Myths and Reality that Surrounds Global Warming
40.	2021C46	P. Shiva Ranjani	Myths and Reality that Surrounds Global Warming
41	2021C47	B. Swetha	Myths and Reality that Surrounds Global Warming
42.	2021C48	J. Catherin Siba	Myths and Reality that Surrounds Global Warming
