

Bachelor of Science in Computer Science, 1993 Mindanao State University-Marawi Master of Science in Computer Science, 2013 Mindanao State University-Iligan Institute of Techn PRC License Number Date of Expiration FIELD OF SPECIALIZATION Programming Languages Teaching Experience SUBJECTS TO BE TAUGHT CSC130, CSC145, CSC193, CSC109, CSC153, GEC108 NATURE OF APPOINTMENT Permanent DATE OF APPOINTMENT Of 6-01-2007 STATUS OF APPOINTMENT Full Time Faculty ACADEMIC LOAD 1 ST Sem. PEVALUATION OF DUCK Eggs Autonomous Power Tiller for Rice Paddy PAOLegalConnect: Development of a Legal Services Web Application for the Public Attorney's Office Region X Mindanao State University-Marawi Mindanao State University-Iligan Institute of Techn Date of Expiration Fighteen (18) years Fighteen (18) yea		NAME OF FACULTY	CRISOSTOMO, RENATO V.	ACADEMIC RANK	Assistant	Professor IV	
AND QUALIFICATION Master of Science in Computer Science, 2013 Mindanao State University-Iligan Institute of Techn PRC License Number Date of Expiration FIELD OF SPECIALIZATION Programming Languages SUBJECTS TO BE TAUGHT CSC130, CSC145, CSC193, CSC109, CSC153, GEC108 NATURE OF APPOINTMENT Permanent DATE OF APPOINTMENT STATUS OF APPOINTMENT Full Time Faculty ACADEMIC LOAD 1 ST Sem. 9.00 2 nd Sen RESEARCH Evaluating an LLM-based Dialogue Tutor for Novice Programming A Deep Neural Network Approach to Embryonic Development Classification of Duck Eggs Autonomous Power Tiller for Rice Paddy EXTENSION PAOLegalConnect: Development of a Legal Services Web Application for 2024 beneficiaries	Γ,	EDUCATIONAL ATTAINMENT	Bachelor of Science in Computer Science, 1993	Mindanao State Universit	rsity-Marawi		
Date of Expiration FIELD OF SPECIALIZATION Programming Languages Teaching Experience Eighteen (18) years	1		Master of Science in Computer Science, 2013	Mindanao State Universit	y-Iligan Inst	titute of Technolo	ogy
Date of Expiration							
FIELD OF SPECIALIZATION Programming Languages SUBJECTS TO BE TAUGHT CSC130, CSC145, CSC193, CSC109, CSC153, GEC108 NATURE OF APPOINTMENT Permanent DATE OF APPOINTMENT Full Time Faculty ACADEMIC LOAD STATUS OF APPOINTMENT Full Time Faculty ACADEMIC LOAD Pack Sem. Evaluating an LLM-based Dialogue Tutor for Novice Programming ADECTION ADDRESS Autonomous Power Tiller for Rice Paddy FACULT STATUS OF APPOINTMENT FULL Time Faculty ACADEMIC LOAD ACADEMIC LOAD STATUS OF APPOINTMENT Full Time Faculty ACADEMIC LOAD ACADEMIC LOAD STATUS OF APPOINTMENT Full Time Faculty ACADEMIC LOAD ACADE	ı	ELICIDILITY		PRC License Number			
SUBJECTS TO BE TAUGHT CSC130, CSC145, CSC193, CSC109, CSC153, GEC108 NATURE OF APPOINTMENT Permanent DATE OF APPOINTMENT Full Time Faculty ACADEMIC LOAD 1 ST Sem. 9.00 2 nd Sem RESEARCH Evaluating an LLM-based Dialogue Tutor for Novice Programming A Deep Neural Network Approach to Embryonic Development Classification of Duck Eggs Autonomous Power Tiller for Rice Paddy internal 2022 EXTENSION PAOLegalConnect: Development of a Legal Services Web Application for 2024		ELIGIBILITY		Date of Expiration			
NATURE OF APPOINTMENT Full Time Faculty ACADEMIC LOAD Permanent Full Time Faculty ACADEMIC LOAD Permanent Evaluating an LLM-based Dialogue Tutor for Novice Programming A Deep Neural Network Approach to Embryonic Development Classification of Duck Eggs Autonomous Power Tiller for Rice Paddy PAOLegalConnect: Development of a Legal Services Web Application for 2024 beneficiaries		FIELD OF SPECIALIZATION	Programming Languages	Teaching Experience	Eighteen (1	18) years	
STATUS OF APPOINTMENT Full Time Faculty • Evaluating an LLM-based Dialogue Tutor for Novice Programming • A Deep Neural Network Approach to Embryonic Development Classification of Duck Eggs • Autonomous Power Tiller for Rice Paddy • PAOLegalConnect: Development of a Legal Services Web Application for 2024 **Description** *		SUBJECTS TO BE TAUGHT					
RESEARCH • Evaluating an LLM-based Dialogue Tutor for Novice Programming • A Deep Neural Network Approach to Embryonic Development Classification of Duck Eggs • Autonomous Power Tiller for Rice Paddy EXTENSION • PAOLegalConnect: Development of a Legal Services Web Application for 2024 beneficiaries		NATURE OF APPOINTMENT			т 06-01-2007		
A Deep Neural Network Approach to Embryonic Development Classification of Duck Eggs Autonomous Power Tiller for Rice Paddy EXTENSION PAOLegalConnect: Development of a Legal Services Web Application for 2023 2022 beneficiaries	Г	STATUS OF APPOINTMENT	Full Time Faculty	ACADEMIC LOAD	1 ST Sem.	9.00 2nd Sem . 1	11.25
Classification of Duck Eggs Autonomous Power Tiller for Rice Paddy EXTENSION PAOLegalConnect: Development of a Legal Services Web Application for 2024 beneficiaries	Г	RESEARCH			2025	internal	
 Autonomous Power Tiller for Rice Paddy EXTENSION PAOLegalConnect: Development of a Legal Services Web Application for 2024 beneficiaries 			, , , , , , , , , , , , , , , , , , , ,	ic Development	2023		
27. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.			 Autonomous Power Tiller for Rice Paddy PAOLegalConnect: Development of a Legal Services Web Application for 		2022		
		EXTENSION			2024	beneficiaries	
• TECH BEHIND BARS: Digital Reformation for Inmates 2024			TECH BEHIND BARS: Digital Reformation for Inmates				

NAME OF FACULTY	DABERAO, LIEZIL C.	ACADEMIC RANK	Assistant	Professor IV
EDUCATIONAL ATTAINMENT	Bachelor of Science in Computer Science, 2012	Mindanao State University-Iligan Institute of T		
AND QUALIFICATION	Master of Science in Computer Science, 2022	Mindanao State University-Iligan Institute of Tec		
	Doctor of Philosophy in Computer Science - ongoing	Technological Ir	nstitute of 1	echnology
ELIGIBILITY		PRC License Number		
		Date of Expiration		
FIELD OF SPECIALIZATION	Image Processing	Teaching Experience	Thirteen (1	.3) years
SUBJECTS TO BE TAUGHT	CCC100, CSC171, CSC181, CCC101, CCC102			
NATURE OF APPOINTMENT	Permanent	DATE OF APPOINTMENT	02-01-202	4
STATUS OF APPOINTMENT	Full Time Faculty	ACADEMIC LOAD	1 ST Sem	23.50 2nd Sem 19.50
RESEARCH	 Evaluating an LLM-based Dialogue Tutor for N 	ovice Programming	2025	● Internal
EXTENSION	UNLOCKING DIGITAL DOORS: Tech for Women	Behind Bars	2025	 Persons deprived of liberty (PDL) Women
	 TECH BEYOND BARS: Digital Transformation fo 	r Jail Personnel	2025	BJMPPersonnel
	 TECH BEYOND THE YEARS: Connecting the Gen 	erational Divide	2025	● Retirees
	 PAOLegalConnect: Development of a Legal Ser the Public Attorney's Office Region X 	vices Web Application for	2024	
	TECH BEHIND BARS: Digital Reformation for In.	mates	2024	

	NAME OF FACULTY DINAWANAO, DANTE D. ACADEMIC RANK				Profess	sor V	
	EDUCATIONAL ATTAINMENT	Bachelor of Science in Computer Science, 1994	Mindanao State Universi	ty-Iligan Ins	stitute c	of Techn	ology
	AND QUALIFICATION	Master of Science in Computer Science, 2003	De La Salle University				
	ELIGIBILITY		PRC License Number				
	ELIGIBILITY		Date of Expiration				
	FIELD OF SPECIALIZATION	Parallel and Distributed Computing	Teaching Experience	Thirty (30)	years		
	SUBJECTS TO BE TAUGHT	CSC 155, CSC 198, CSC113, CSC 186, ICT399					
	NATURE OF APPOINTMENT	Permanent	DATE OF APPOINTMENT	06-13-1994	1		
	STATUS OF APPOINTMENT	Full Time Faculty	ACADEMIC LOAD	1 st Sem.	6.00 2	2 nd Sem.	10.50
	RESEARCH	 Development of a Web-Based Platform for W Planning: Enhancing Document and Data I and Reporting for the period An Evaluation of MOLE Usage: Outcome of Innand Teaching Strategy Modality Webinars and 	Monitoring, Submission, ovative Flexible Learning	2025 2022	intern		
■ TECH BEHIND BARS: Digital Reformation for Inmates ■ PAOLegalConnect: Development of a Legal Services W the Public Attorney's Office Region X			2024 2024	<u>benefid</u>	ciaries		

	NAME OF FACULTY	LLANTOS, ORVEN E.	ACADEMIC RANK	Profess	or VI	
		Bachelor of Science in Computer Science, 2000	Mindanao State University-Iligan Institute of Technolog			nology
	EDUCATIONAL ATTAINMENT AND QUALIFICATION	Master of Science in Computer Applications, 2007	Mindanao State Universit	y-Iligan Ir	nstitute of Techn	nology
		Doctor of Philosophy in Computer Science, 2021	Ateneo de Manila Univer	sity		
	51101D111 -		PRC License Number			
	ELIGIBILITY		Date of Expiration			
	FIELD OF SPECIALIZATION	Business Analytics, Human-Computer Interactions, Data Structures and Algorithms	Teaching Experience	Twenty-o	ne (21) years	
	SUBJECTS TO BE TAUGHT	CSC199, ICT 399, ITE199, MDS 203, MDS 298, CSC133,CSC 194, MBA 252, DBA 351				
	NATURE OF APPOINTMENT	Permanent	DATE OF APPOINTMENT	T 06-01-2007		
	STATUS OF APPOINTMENT	Full Time Faculty	ACADEMIC LOAD	1 st Sem.	12.50 2nd Sem .	20.50
	RESEARCH	 Real-time Tracking of Moving Objects with Enh Customized User Interface through Broadcastir Systems Data. 	•	23-24	External	-
		Enhancingmy.eskwela for Synchronous Classes during the COVID-19 Pandemic and Beyond	in the Public Schools	22-23	External	
		3. Cloudification of my.eskwela for e-governance			External	
		 CLENS:Garbage Awareness app using Gamifica my.eskwela Project 		2025 12-15	Internal Internal	
		3. my.eskweia i rojece		12 13	meeman	
	EXTENSION	Extend the Conduct and Implementation of an System Project.	Institute-Approved	2021	Schools under t	
		Extension Project 2. Adoption of my.eskwela inVarious Schools of D Division of Iligan City	epartment of Education,	19-20	Division of Iliga – do –	in City
		3. Adoption of my.eskwela in Tambo Central Scho	ol	15-16	Tambo Central	School

NAME OF FACULTY	MACALISANG, HAROUN ARC P.	ACADEMIC RANK	Assistant	Profes	sor IV	
	Bachelor of Science in Computer Science, 2003	Mindanao State University-Iligan Institute of Techno			logy	
EDUCATIONAL ATTAINMENT	Master of Science in Computer Science, 2010	James Madison University,	USA			
AND QUALIFICATION						
FI I CIDILITA		PRC License Number				
ELIGIBILITY		Date of Expiration				
FIELD OF SPECIALIZATION	Cryptography/ Info Security	Teaching Experience	Fourteen	(14) ye	ears	
SUBJECTS TO BE TAUGHT	CCC121, CSC121, CSC142, CCC101, CSC112, CSC161					
NATURE OF APPOINTMENT	Permanent	DATE OF ALT OHVINERY	07-01-20			
STATUS OF APPOINTMENT	Full Time Faculty	ACADEMIC LOAD	1 st Sem.	18.00	2 nd Sem.	17.00
RESEARCH	 A Deep Neural Network Approach to Embryon Classification of Duck Eggs 	ic Development	2023	interi	nal	
EXTENSION	 TECH BEHIND BARS: Digital Reformation for Inmates PAOLegalConnect: Development of a Legal Services Web Application for the Public Attorney's Office Region X 		2024 2024	<u>benef</u> i	iciaries	

	NAME OF FACULTY	MAULANA, MALIKEY M.	ACADEMIC RANK	Assistant	Professor IV		
		Bachelor of Science in Computer Science, 2008	Mindanao State University	/-Iligan Ins	titute of Techno	ology	
	EDUCATIONAL ATTAINMENT AND QUALIFICATION	Master of Science in Computer Science, 2018	Mindanao State University	rsity-Iligan Institute of Technology			
	·	Doctor of Philosophy in Computer Science - ongoing	Technological In	stitute of	Technology		
	5110101115		PRC License Number				
	ELIGIBILITY		Date of Expiration				
	FIELD OF SPECIALIZATION	Database System	Teaching Experience	Fifteen (1	L5) years		
	SUBJECTS TO BE TAUGHT	CCC181, CSC181, CSC199, ITE152, CSC151					
	NATURE OF APPOINTMENT	Permanent DATE OF APPOINTMENT			06-14-10		
	STATUS OF APPOINTMENT	Full Time Faculty	ACADEMIC LOAD	1 ST Sem.	21.50 2nd Sem.	7.00	
	RESEARCH	 Evaluating an LLM-based Dialogue Tutor for No 	ovice Programming	2025	internal		
	 A Deep Neural Network Approach to Embryonic Development Classification of Duck Eggs 			<mark>2023</mark>	internal		
Autonomous Power Tiller for Rice Paddy				2022			
	• EXTENSION	 PAOLegalConnect: Development of a Legal Services Web Application for the Public Attorney's Office Region X 			beneficiaries		
		TECH BEHIND BARS: Digital Reformation for Inc.	mates	2024			

				A	D f	
	NAME OF FACULTY	MONTEMAYOR, JENNIFER JOYCE M.	ACADEMIC RANK	Assistant	Professor III	
	EDUCATIONAL ATTAINMENT	Bachelor of Science in Computer Science, 2011	Mindanao State University	-Iligan In:	stitute of Techno	logy
	AND QUALIFICATION	Master of Science in Computer Science, 2018	Mindanao State University	ity-Iligan Institute of Technolo		
	ELICIDILITY		PRC License Number			
	ELIGIBILITY	Date of Expiration				
	FIELD OF SPECIALIZATION	Machine Learning	Teaching Experience	Nine (9)	years	
	SUBJECTS TO BE TAUGHT	CCC 101, CSC172, CSC173, CSC199, ICT 399, CSC 011				
	NATURE OF APPOINTMENT	Permanent	DATE OF APPOINTMENT			
	STATUS OF APPOINTMENT	Full Time Faculty	ACADEMIC LOAD	1 st Sem.	13.00 2nd Sem.	10.75
	RESEARCH	 Evaluating an LLM-based Dialogue Tutor for No 	ovice Programming	2025	internal	
	 A Deep Neural Network Approach to Embryonic Devel Classification of Duck Eggs 		c Development	<mark>2023</mark>	internal	
		Water Distribution Analysis for Iligan City		2023	internal	
		 Development of an Energy Monitoring System ; 	for MSU-IIT	2020		
	EXTENSION • PAOLegalConnect: Development of a Legal Services Web Application for the Public Attorney's Office Region X			2024	<u>beneficiaries</u>	
		 TECH BEHIND BARS: Digital Reformation for Inc 	nates	2024		



	NAME OF FACULTY	PEREZ, JULIETO E.	ACADEMIC RANK	Assistant	: Professor IV	
		Bachelor of Science in Computer Science, 2009 Mindanao Sta		-Marawi	City	
EDU	UCATIONAL ATTAINMENT AND QUALIFICATION	Master of Science in Computer Science, 2016	Mindanao State University	-Iligan Ins	stitute of Techno	logy
	·	Doctor of Philosophy in Computer Science - CAR	De La Salle University			
	5.10.0		PRC License Number			
	ELIGIBILITY		Date of Expiration			
F	FIELD OF SPECIALIZATION	Natural Language Processing, Conversational AI	Teaching Experience	Sixteen (
	SUBJECTS TO BE TAUGHT	CCC100, CCC101, BIT103, CSC113, ITE 133				
N/	ATURE OF APPOINTMENT	Permanent DATE OF APPOINTMENT		08-22-20)20	
S	TATUS OF APPOINTMENT	Full Time Faculty	ACADEMIC LOAD	1 st Sem.	2 nd Sem.	
	RESEARCH	Modelling Novice Programmers Skills Level Usin Models	ng Item Response Theory	2022	internal	
		 2. Monitoring Novice Programmers While Learning to Program in a Blended Learning Setting 3. Examining the Gender Difference of Social Media Users on Online Fact-Checking Services 			internal	
					internal	
	EXTENSION					

NAME OF FACULTY	TACULIN, ALQUINE ROY F.	ACADEMIC RANK	Associate	Professor V
	Bachelor of Science in Computer Science, 2001	Mindanao State University	y-Iligan Ins	titute of Technology
EDUCATIONAL ATTAINMENT AND QUALIFICATION	Master of Science in Computer Science, 2006	University of the Philippin	es Los Bañ	íos
	Doctor of Philosophy in Computer Science - (CAR)	Ateneo De Manila Univers	sity	
FUCIDILITY		PRC License Number		
ELIGIBILITY		Date of Expiration		
FIELD OF SPECIALIZATION	Parallel Algorithms	Teaching Experience	Twenty-th	rree (23) years
SUBJECTS TO BE TAUGHT	ICT 201, ICT 203, ICT 295, MDS 209, MDS 210, CSC124, CSC175, ICT 206, MDS 206			
NATURE OF APPOINTMENT	Permanent	DATE OF APPOINTMENT	06-04-200	01
STATUS OF APPOINTMENT	Full Time Faculty	ACADEMIC LOAD	1 ST Sem.	22.00 2nd Sem. 19.25
RESEARCH	title title title		year (year year	<mark>external/internal</mark>
EXTENSION	 UNLOCKING DIGITAL DOORS: Tech for Women B TECH BEYOND BARS: Digital Transformation for TECH BEYOND THE YEARS: Connecting the Gene PAOLegalConnect: Development of a Legal Serve the Public Attorney's Office Region X 	- Jail Personnel erational Divide	2025 2025 2025 2024	 Persons deprived of liberty (PDL) Women BJMP Personnel Retirees