

ANNUAL REPORT

(C.Y. 2021)

This report is based on the following goals of the Research Institute for Computational Mathematics and Physics:

- Perform research of high quality in the field of computational mathematics and physics
- Develop tools and methodologies based on computational mathematics and physics for the use in teaching and learning as well as in industries.

Below are the highlights of the accomplishments of the research institute for CY 2021:

• Perform research of high quality in the field of computational mathematics and physics

> The institute has conducted/organized the following training-workshop:

Name of Seminars,	Date and Venue	Involvement	Acquired
Trainings, and			
Conferences			
RICMP Lecture	Date: March 12,	Organizer	Tools and
Series 1 and Research	2021		methodologies in
Proposal Workshop	Venue(Virtual):	Resource Speaker:	conducting
	Zoom	Dr. Cristina B. Corcino	research on
		RICMP Researcher	Generalization of
			Lambert W
		Title of the Talk:	Function and Its
		Logarithmic	Applications
		Generalization of	
		Lambert W Function	10 Full-Blown
		and Its Applications to	Research Project
		Adiabatic	Proposals
		Thermostatistics of	•
		Three-Parameter	
		Entropy	

Breakthroughs in Mathematics (A Seminar Conducted by the Department of Mathematics & Computer Science of the University of the Philippines Baguio)	Date: March 19, 2021 Venue(Virtual): Zoom	Resource Speaker: Dr. Roberto B. Corcino RICMP Director Title of the Talk: Research Trends in Combinatorics	Popularity of CNU and RICMP Possible Research Collaboration with UP Baguio
Lecture Series and Research Training Workshop on Special Topics of Combinatorics and Special Functions	Date: April 12- 14, 2021 Venue(Virtual): Zoom	Organizer Resource Speaker: Dr. Istvan Mezo Research Professor, Nanjing University of Information Science and Technology, CHINA Title of the Talk: Covering theory, Fundamental Groups, and the Reimann Surface of (r-)Lambert Function	Tools and methodologies in conducting research on Covering theory, Fundamental Groups, and the Reimann Surface of Generalized Lambert Function Two (2) Full- Blown Research Project Proposals
2021 MSP Region VII Research Congress and Convention	Date: December 3 and 10, 2021 Venue(Virtual): Zoom	Co-Organizer Convention Chair: Dr. Roberto B. Corcino RICMP Director Members of the Working Committees: Dr. Cristina B. Corcino RICMP Affiliated Researcher Members of Technical Team VPREP Staff RICMP Research Assistants	Popularity of CNU and RICMP Possible Research Collaborations with universities in the region

> The researchers of the institute have attended the following seminars, trainings, and conferences:

Name of Seminars, Trainings, and	Date and Venue	Involvement	Acquired
Conferences			
2021 Mathematical Society of the Philippines (MSP) Annual National Convention	Date: May 15, 22 and 29, 2021 Venue (Virtual) : Zoom	Paper Presenter: Dr. Roberto B. Corcino RICMP Director Title of the Talk: Translated Logarithmic Lambert Function and Its Applications in Three-Parameter	Popularity of CNU and RICMP Dissemination of RICMP Research Outputs
3 rd International Conference for the Arts and Sciences (I- CAS) with the theme "New Normal Realities: Role of the Artists and the Scientists"	Date: September 22-23, 2021 Venue (Virtual): Zoom	Entropy Paper Presenter: Dr. Roberto B. Corcino RICMP Director Title of the Talk: Higher Order Apostol-Frobenius- Type Poly-Genocchi Polynomials with Parameters	Popularity of CNU and RICMP Dissemination of RICMP Research Outputs (funded by CNU-CRD)
Second series of VISION 2021: Virology Science and Technology Institute of the Philippines Information, Opportunities and Networking Webinar	Date: July 16, 2021 Venue(Virtual): Zoom	Participant Dr. Roberto B. Corcino RICMP Director	Tools and methodologies in conducting research on modelling the spread of infectious disease
43 rd Annual Scientific Meeting (ASM) of the National Academy of Science and Technology, Philippines (NAST PHL)	Date: July 13-15, 2021 Venue (Virtual): Zoom	Participant Dr. Roberto B. Corcino RICMP Director	Popularity of CNU and RICMP Recent Research Activities of NAST Members as well as possible participation in NAST projects for

			policy recommendation
16 th Annual Meeting and Scientific Convention (AMSC) of the Outstanding Young Scientists, Inc. (OYSI) of National Academy of Science and Technology, Philippines (NAST PHL)	Date: July 12, 2021 Venue (Virtual): Zoom	Participant Dr. Roberto B. Corcino RICMP Director	Popularity of CNU and RICMP Recent Research Activities of OYSI Members as well as possible participation in OYSI projects for policy recommendation
Radio Interview in Pinoy Scientists Program (Radio Agila Station)	Date: July 18, 2021 Venue (Virtual): Zoom	Guest Interviewees: Dr. Roberto B. Corcino RICMP Director Dr. Cristina B. Corcino RICMP Researcher CAS Research Chair Episode Title: Three Filipino Scientists' Tips on Research Productivity	Popularity of CNU and RICMP
2 nd International Conference on Methodological Advances in Research (ICMAR 2021)	Date: December 2-3, 2021 Venue (Virtual): Zoom	Paper Presenter:Dr. Roberto B.CorcinoRICMP DirectorTitle of the Talk:TranslatedLogarithmic LambertFunction and itsApplications toThree-ParameterEntropy	Popularity of CNU and RICMP Dissemination of RICMP Research Outputs (funded by CHED)

The institute has produced the following completed researches and publications in journals indexed by Web of Science, Scopus and Asian Citation Index:

Title	Status	Date of Completion/ Publication
1. Logarithmic Generalization of the Lambert W Function	Published	February 2021
and Its Applications to Adiabatic Thermostatistics of the	<i>Advances in Mathematical Physics</i> Volume 2021, Article ID 6695559, 16	
Three- Parameter Entropy	https://doi.org/10.1155/2021/6695559	
Cristina B. Corcino and Roberto B. Corcino	Indexed by Web of Science (Clarivate Analytics, Category: SCIE) and SCOPUS	
2. Explicit Formulas for the First Form (q,r)-	Published	January 2021
Dowling Numbers and (q,r)-Whitney-Lah Numbers	<i>European Journal of Pure and Applied</i> <i>Mathematics</i> Volume 14(1) (2021), 65-81	
R.B. Corcino, J.M. Ontolan and M.R.T. Lobrigas	Indexed by Web of Science and SCOPUS	
3. A q-analogue of generalized translated	Published	January 2021
Whitney numbers: Cigler's approach	Journal of Mathematics and Computer Science Volume 24 (2022), 82–96	
R.B. Corcino, Jezer C. Fernandez and Mary Ann Ritzell Vega	Indexed by Web of Science and SCOPUS	
4. A p,q-Analogue of Qi- Type Formula for r-	Published Online	March 2021
Dowling Numbers	<i>Journal of Mathematics and Computer</i> <i>Science</i> , Volume 24(3) (2022), 273	
Roberto Corcino, Amerah Dibagulun, Mary Ann Ritzell Vega	286	
	Indexed by Web of Science and Scopus	
5. A (p, q)-Analogue of the Oi Formula for r-	Published	
Dowling Numbers	Southeast Asian Bulletin of Mathematics Volume 45 (2021), 29–42	
Roberto Corcino, Joy Antonette Cillar, Charles	(ISI/Scopus-Indexed Journal)	

Montero and Maribeth		
Montero		
6. Higher Order	Published Online	
Apostol-Type Poly-		
Genocchi Polynomials	Communication of the Korean	
with Parameters a, b	Mathematical Society	April 2021
and c	https://ckms.kms.or.kr	
Cristina B. Corcino	Indexed by Web of Science and	
Roberto B. Corcino	SCOPUS	
7. Translated	Published	
Logarithmic Lambert		
Function and its	European Journal of Pure and Applied	May 2021
Applications to Three-	Mathematics	
Parameter Entropy	Volume 14, No. 2, 2021, 506-520	
Cristina B. Corcino and	Indexed by web of Science and	
Roberto B. Corcino	SCOPUS	
8. Estimation, control	Published	
and forecast of COVID-		
19 disease spread in	The Palawan Scientist	May 27, 2021
Central Visayas,	Volume 13(1) (2021), pp. 114-131	
Philippines		
Doharto D. Coraino	Indexed by Web of Science	
Allen Dev D. Elner	indexed by web of Science	
Allall Köy D. Ellial,		
GIDSON I. Maglasang		
and Karl Patrick S. Casas	Published Online	
9. Great Barrier Reej	Published Online	
termonatures and	Climate Dynamics (2021)	Juna 7, 2021
temperatures, and	Climale Dynamics (2021)	Julie 7, 2021
almospheric CO ₂ levels	$\frac{\text{Intps://Intk.springer.com/article/10.100}}{70/2E_{2}00282.021.05821}$	
conectively exhibit a	$\frac{7\%2\Gamma800382-021-03851}{82\%}$	
stochastic process with	<u>8 / IDCIId=IWAR1_0ADWUUJaINSJWOOS</u>	
memory	<u>O3LvcQNupLmr-</u>	
	<u>z6_OpXwEi0JCeqPN2wGviFAH944</u>	
Allan R B Fluer		
Christianlly R Cons		
Christonher C	Indexed by Web of Science and	
Bernido & M. Victoria	SCOPUS	
Carnio-Bernido		
Carpio-Domituo		
10. On quantum Hall	Published	
effect, Kosterlitz-		
Thouless phase	Journal of Physics Communications	February 19, 2021

transition, Dirac magnetic monopole, and Bohr–Sommerfeld quantization Felix A Buot, Allan Roy Elnar, Gibson Maglasang and Roland Otadoy	Volume 5 (2021) 025007 Indexed by Web of Science and SCOPUS	(Not reported in the first quarter)
11. Hankel Transform of the First Form (q,r)- Dowling NumbersRoberto B. Corcino	Published <i>European Journal of Pure and Applied</i> <i>Mathematics</i> Volume 14, No. 3, 2021, 746-759 <u>https://www.ejpam.com/index.php/ejpa</u>	August 2021
	<u>m/article/view/3953/1036</u> Indexed by Web of Science and SCOPUS	
12. Asymptotic Approximations of Apostol-Genocchi Numbers and Polynomials Cristina B. Corcino,	Published <i>European Journal of Pure and Applied</i> <i>Mathematics</i> Volume 14, No. 3, 2021, 666-684 <u>https://www.ejpam.com/index.php/ejpa</u> <u>m/article/view/3976/1030</u> Indexed by Web of Science and SCOPUS	August 2021
13. Approximations of Tangent Polynomials, Tangent–Bernoulli and Tangent–Genocchi Polynomials in terms of Hyperbolic Functions Cristina B. Corcino, Roberto B. Corcino, and Jay M. Ontolan	Published Journal of Applied Mathematics, Volume 2021 (2021), Article ID 8244000. Indexed by Web of Science (Clarivate Analytics, Category: SCIE) and Scopus	November 2021
14. Fourier Expansion, Integral Representation and Explicit Formula at Rational Arguments of the Tangent Polynomials of Higher- Order	Published European Journal of Pure and Applied Mathematics Volume 14(4) (2021), 1457-1466.	November 2020

	Indexed by Web of Science (Clarivate	
Cristina B. Corcino,	Analytics, Category: ESCI)	
Roberto B. Corcino,		
Jeremar Casquejo		
15. On Poly-Euler	Published	
Polynomials and		
Arakawa-Kaneko Type	Communications in Mathematics	
Zeta Functions of	and Applications	
Parameters a, b, c	Volume 12(3) (2021), 401-415	
Cristina B. Corcino	Indexed by Web of Science (Clarivate	
Roberto B. Corcino	Analytics, Category: ESCI)	
16. Hankel Transform	Published	
of the Type 2 (p, q) -		
Analogue of r-Dowling	Axioms	December 2021
Numbers	Volume 10(4) (2021), Article 343	
Roberto Corcino.	Indexed by Web of Science (Clarivate	
Amerah Dibagulun.	Analytics, Category: SCIE) and	
Mary Ann Ritzell Vega	Scopus	
Asymptotic	Completed	
Approximation of the		
Apostol-Tangent	Accepted for Publication	December 2021
Polynomials Using		
Fourier Series	Symmetry	
	~ 5 5	
Cristina B. Corcino.	Indexed by Web of Science (Clarivate	
Baby Ann Damgo.	Analytics, Category: SCIE) and	
Jov Ann Cañete	Scopus	
Roberto B. Corcino.		
Integral Representation	Completed	
and Explicit Formula at		
Rational Arguments for	Accepted for Publication with Minor	December 2021
Apostol-Tangent	Revision	
Polynomials		
	Symmetry	
Cristina B. Corcino.	U U	
Baby Ann Damgo.	Indexed by Web of Science (Clarivate	
Joy Ann Cañete	Analytics, Category: SCIE) and	
Roberto B. Corcino.	Scopus	
Asymptotic	Completed	
Approximations of	F	
Apostol-tangent	Accepted for Publication with Minor	December 2021
Polynomials	Revision	
in terms of Hyperbolic		
Functions		
	Computer Modeling in Engineering	
	Computer Modeling in Engineering and Sciences	
Cristina B. Corcino,	Computer Modeling in Engineering and Sciences	

Wilson D. Castañeda, Jr.	Indexed by Web of Science (Clarivate	
Roberto B. Corcino	Analytics, Category: SCIE)	
Fourier Series for the	Completed	
Tangent Polynomials,		
Tangent-Bernoulli and	Submitted for Publication	December 2021
Tangent-Genocchi		
Polynomials of Higher	Axioms	
Order		
	Indexed by Web of Science (Clarivate	
Cristina B. Corcino,	Analytics, Category: SCIE) and	
Roberto B. Corcino	Scopus	

The institute director, chairs, and researchers have earned the following citation records:

Name	H-Index	i10-index	Number of Citations
Dr. Roberto B. Corcino	14	18	559
			(75 Citations in 2021)
Dr. Cristina B. Corcino	9	8	240
			(29 Citations for
			2021)
Dr. Edward Kiunisala	5	3	76
			(13 Citations for
			2021)
Mr. Jay M. Ontolan	3	0	27
			(9 Citations for 2021)
Mr. Allan Roy Elnar	2	1	14
			(2 Citations for 2021)
Dr. Cris Armada	3	0	17
			(10 Citations for
			2021)

> Awards received by RICMP Director and Researchers:

Name of Awards	Awardee/s	Date Awarded
Presidential Citations 2021 for	Dr. Roberto B. Corcino	April 29, 2021
Outstanding Performance in the		
Delivery of Instruction		
Presidential Citations 2021 for	Dr. Roberto B. Corcino,	April 29, 2021
Significant Contribution in the		
Achievement of University's Strategic		
Directions as Director of RICMP		
Presidential Citations 2021 for	Dr. Roberto B. Corcino,	April 29, 2021
Publication in International Journal		
Indexed by Web of Science and Scopus		

Presidential Citations 2021 for	Dr. Roberto B. Corcino,	April 29, 2021
Achieving the H-Index Citation Based		_
on Google Scholar Metrics on		
Productivity and Citation Impact		
Presidential Citations 2021 for	Dr. Roberto B. Corcino,	April 29, 2021
Successful Implementation of		
Extension Project		
3 rd Place in Research Informercial	Dr. Cristina B. Corcino,	October 29,
Competition	Dr. Roberto B. Corcino,	2021
	and Mr. Wilson	
Virtual Research Congress 2021 held on	Castañeda	
October 27-29, 2020 via Zoom Webinar		
Title of Entry: Fourier Transform		

The institute has two (2) externally funded research projects, which officially started on June 3, 2019. Below are the said research projects funded by CHED-GIA.

Title of the Research Project	Status	Funding Agency/Project Cost
HANKEL TRANSFORM OF q- ANALOGUE OF r-DOWLING NUMBERS by Roberto B. Corcino, Jay M. Ontolan	Completed 1) Terminal Report and Liquidation Report have already been submitted to CHED; 2) Produced 9 papers published in international journals indexed by Web of Science and Scopus;	CHED-GIA Project Cost: PhP 2,457,961.10
THE GENERALIZED LAMBERT W FUNCTION, ITS PROPERTIES AND APPLICATIONS by Cristina B. Corcino, Roberto B. Corcino, Wilson Castañeda and Istvan Mezo	Completed 1) Terminal Report and Liquidation Report have already been submitted to CHED;	CHED-GIA Project Cost: PhP 3,142,038.90

2) Produced 8	
papers published	
in international	
journals indexed	
by Web of	
Science and	
Scopus;	
1	

The institute has submitted full-blown research program proposal to CHED (Phase 2 of the recently completed research Program funded by CHED-GIA). Table below provides the details of the proposed research program;

Title of the Proposed Research	Status	Proposed Budget
Program		
RESEARCH TRENDS FOR COMPUTATIONAL MATHEMATICS AND	Submitted Concept Note to CHED- GIA	Proposed Program Cost: PhP 7,035,202.44
STATISTICS (PHASE II) Program Leader: Dr. Roberto B. Corcino RICMP Director		Breakdown: Project Component 1 Cost is Php2,330,787.48 Project Component 2 Cost is Php2,257,707.48 Project Component 3 Cost is
PROJECT COMPONENT 1: Maximum q-Entropy in Macroecology		Php2,446,707.48
Project Leader: Dr. Roberto B. Corcino RICMP Director Faculty CNU Mathematics Department		
Co-Project Leader: Dr. Cristina B. Corcino RICMP Researcher CAS Research Chair Faculty CNU Mathematics Department		Proposed Project Cost: Php2,330,787.48
Co-Investigator: Dr. Jay Picardal RITPBP Director Faculty CNU Biology Department		

PROJECT COMPONENT 2: Nonextensive Entropy Applied to Classical Gas Model	
Project Leader:	
Dr. Cristina B. Corcino	
RICMP Researcher	
CAS Research Chair	
Faculty CNU Mathematics	
Department	
Co-Project Leader	Duanaged Duaisat Cost.
Du Pohento P. Concino	Proposed Project Cost:
	Pnp2,257,707.48
KICMP Director	
Faculty CNU Mathematics	
Department	
Co-Investigator:	
Mr. Allan Roy Elnar	
RICMP Division Chair	
Faculty CNU Physics	
Department	
PROJECT COMPONENT 3	
Asymptotic Approximations of	
the Tangent Polynomials and	
Frohenius-Fuler Polynomials	
of Complex Order	
of Complex Order	
Dr. Cristing P. Consider	
DI. CHSHRIU D. COTCINO DICMD Desegration	
KIUMP Kesearcher	
CAS Kesearch Chair	
Faculty CNU Mathematics	
Department	
Co-Project Leader:	
Dr. Roberto B. Corcino	Proposed Project Cost:
RICMP Director	Php2 446 707 48
Faculty CNU Mathematics	1 np2,770,707.70
Department	
Co Investigatory	
Mr. Ian M. Ontolan	
DICMD Division Chain	
KICMP Division Chair	

Faculty CNU Mathematics Department	
Co-Investigator: Mr. Wilson Castañeda Math Faculty of Cebu Technological University	

The institute has ten (10) on-going research projects funded by CNU-RICMP and one (1) research project funded by CNU-CRD. Table below provides status of the research project.

Title of the Research Project	Researchers	Status	Funding
Forcing Clique Domination Number of Graphs	Cris L. Armada and Edward M. Kiunisala	Completed On the process of writing the Terminal Report	CNU-RICMP Project Cost: PhP 200,000.00
Asymptotic Approximations of Tangent Polynomials in Terms of Hyperbolic Functions	Cristina B. Corcino, Roberto B. Corcino, and Jay M. Ontolan	Completed Published one paper in the Journal of Applied Mathematics, an international journal indexed by Web of Science and Scopus On the process of writing the Terminal Report	CNU-RICMP Project Cost: PhP 200,000.00
Fourier Series of Higher- Order Tangent Polynomials	Cristina B. Corcino and Roberto B. Corcino	Completed Submitted one paper for publication in ISI/Scopus- indexed journal	CNU-RICMP Project Cost: PhP 200,000.00

		On the process of writing the Terminal Report	
Asymptotic Approximation of the Apostol-Tangent Polynomials using Hyperbolic Functions	Cristina B. Corcino and Roberto B. Corcino	Completed Produced one paper accepted for publication in Computer Modeling in Engineering and Sciences, an international journal indexed by Web of Science (SCIE) On the process of writing the Terminal	CNU-RICMP Project Cost: PhP 200,000.00
Asymptotic Approximation of the Apostol-Tangent Polynomials using Fourier Series	Cristina B. Corcino and Roberto B. Corcino	Report Completed Produced one paper accepted for publication in Symmetry, an international journal indexed by Web of Science (SCIE) and Scopus On the process of writing the Terminal Report	CNU-RICMP Project Cost: PhP 200,000.00
Integral Representations and Explicit Formulas at Rational Arguments for Tangent Polynomials of Higher Order	Cristina B. Corcino and Roberto B. Corcino	Completed Published one paper in the <i>European</i> <i>Journal of Pure</i> <i>and Applied</i> <i>Mathematics</i> , <i>an international</i>	CNU-RICMP Project Cost: PhP 200,000.00

		journal indexed by Web of Science and Scopus On the process of writing the Terminal Perport	
Integral Representations and		Кероп	
Explicit Formulas at Rational Arguments for Apostol- Tangent Polynomials	Cristina B. Corcino and Roberto B. Corcino	Completed Produced one paper accepted for publication in Symmetry, an international journal indexed by Web of Science (SCIE) and Scopus	CNU-RICMP Project Cost: PhP 200,000.00
		On the process of writing the Terminal Report	
Asymptotics of Tangent Polynomials and Higher Order Tangent Polynomials	Cristina B. Corcino and Roberto B. Corcino	Completed Submitted one paper for publication in ISI/Scopus- indexed journal On the process of writing the Terminal Report	CNU-RICMP Project Cost: PhP 108,400.00
Notes on the Two-Parameter Tsallis Distribution and the Stationary State Fokker - Planck Equation	Allan Roy B. Elnar, Gibson T. Maglasang, Karl Patrick S. Casas, and Clare Maristela Galon	Completed Submitted one paper for publication in ISI/Scopus- indexed journal On the process of writing the	CNU-RICMP Project Cost: PhP 100,000.00

		Terminal Report	
Economic SIRD (e-SIRD) model of COVID19 pandemic in the Philippines	Allan Roy B. Elnar, Gibson T. Maglasang, Karl Patrick S. Casas, And Clare Maristela Galon	Completed Submitted one paper for publication in ISI/Scopus- indexed journal On the process of writing the Terminal Report	CNU-RICMP Project Cost: PhP 100,000.00
Apostol-Frobenius-Type Poly- Genocchi Polynomials with Parameters a, b and c	Roberto B. Corcino and Cristina B. Corcino	Completed Published one paper in the <i>European</i> <i>Journal of</i> <i>Inequalities and</i> <i>Special</i> <i>Functions, an</i> <i>international</i> <i>journal indexed</i> <i>by Web of</i> <i>Science</i> On the process of writing the Terminal Report	CNU-CRD Project Cost: PhP 123,385.65

The Institute Director, Dr. Roberto B. Corcino, has been a collaborator of two (2) externally funded research projects (dissertation researches of his two (2) PhD advisees), working with Dr. Mary Ann P. Vega (MSU-IIT Math Professor) as co-adviser. Below are the said research projects funded by CHED and DOST.

Title of the Research Project	Status	Funding Agency/Project Cost
A Q-Analogue of Genralized Translated Whitney Numbers and Translated R-Whitney-Lah Numbers: Cigler's Approach	Obtained all expected results	DOST Project Cost: PhP 60,000.00

by Roberto B. Corcino, Jezer C. Fernandez and Mary Ann Ritzell P. Vega	Published one paper in the Journal of Mathematics and Computer Science Volume 24 (2022), 82–96 (Indexed by Web of Science and Scopus) Completed	
A (p,q)-Analogue of the r- Dowling Numbers and Their Hankel Transforms by Roberto B. Corcino, Amerah M. Dibagulun and Mary Ann Ritzell P. Vega	Obtained all expected results Published two papers in ISI/Scopus-indexed journal <i>a) Journal of</i> <i>Mathematics and</i> <i>Computer Science</i> Volume 24 (2022), 82–96 <i>b) Axioms Volume</i> <i>10</i> (4) (2021), Article 343 Completed	DOST Project Cost: PhP 60,000.00

- > International Research Collaborations/Linkages:
 - a) Dr. Roberto B. Corcino (RICMP Director) has communicated Dr. Istvan Mezo (Research Professor of Nanjing University of Information Science and Technology, China) last March 13, 2021 inviting him to be the resource speaker of Lecture Series 2 and Research Training Workshop on Special Topics in Combinatorics and Special Functions, and to propose another research project for collaboration. Dr. Mezo has accepted the invitation.
 - b) Dr. Roberto B. Corcino (RICMP Director) has communicated Dr. Ugur Duran (Faculty of Iskenderun Technical University, Turkey) last March 16, 2021 inviting him to have research collaboration. Dr. Duran has accepted the invitation.
- Consultancy Services:
 - ✓ Dr. Roberto B. Corcino (RICMP Director) served as PANEL OF EVALUATOR in the presentation and evaluation of scientific papers during the 4th International STEAM Research Congress held on February 3-5, 2021 via Zoom.
 - ✓ Dr. Roberto B. Corcino (RICMP Director) has been invited as resource speaker of the seminar titled "*Breakthroughs in Mathematics*" conducted by the Department of Mathematics and Computer Science, University of the Philippines Baguio, Baguio City on March 19, 2021 at 1pm.
 - ✓ Dr. Roberto B. Corcino (RICMP Director) served as dissertation adviser of the following PhD Math students of MSU-IIT:

1. Mr. Jezer C. Fernandez (DOST Scholar)

Degree: Doctor of Philosophy in Mathematics School: Mindanao State University-Iligan Institute of Technology Dissertation Title: A q-Analogue of Genralized Translated Whitney Numbers and Translated r-Whitney-Lah Numbers: Cigler's Approach Status: Graduated July 8, 2021

2. Ms. Amerah M. Dibagulun (DOST Scholar)

Degree: Doctor of Philosophy in Mathematics School: Mindanao State University-Iligan Institute of Technology Dissertation Title: A p,q-Analogue of the r-Dowling Numbers and Their Hankel Transform Status: Passed the Final Oral Dissertation Defense on December 15, 2021

- ✓ Dr. Roberto B. Corcino (RICMP Director) served as member of panel of experts during Curriculum Review of the BS Math Program of Surigao State College of Technology held on December 9-10, 2021 via Zoom.
- ✓ Dr. Roberto B. Corcino (RICMP Director) served as reviewer/referee of the following international journals indexed by Web of Science (Clarivate Analytics)/SCOPUS in the year 2021:
 - 1) FILOMAT
 - 2) Information Sciences
 - 3) Quaestiones Mathematicae
 - 4) Inteers
 - 5) Acta Mathematica Hiungarica
 - 6) Advances in Difference Equations
 - 7) Boletin de la Sociedad Matematica Mexicana
 - 8) Computer Modeling in Engineering and Sciences
 - 9) European Journal of Combinatorics
 - 10) AIMS Mathematics
 - 11) Symmetry
- The institute director, Dr. Roberto B. Corcino, has been elected for another three-year term as board member of the Mathematical Society of the Philippines Region VII Chapter (MSP Region VII) during the Business Meeting of MSP Region VII held on December 10, 2021 via Zoom.

Prepared by:

ROBERTO B. CORCINO, Ph.D.

Director, Research Institute for Computational Mathematics and Physics