A Summary of Manuscript submissions to the Journal of Health Research from 2018-2021

The content in this summary is divided into 2 sections:

- i. The Journal management aspect
- ii. Journal matric in Scopus and SciVal

1. The Journal management aspect

1. Manuscripts submitted to J Health Res

Information based below is on manuscripts whose submission date was between January 1, 2018 till December 31, 2021. The total number of 1,309 manuscripts.

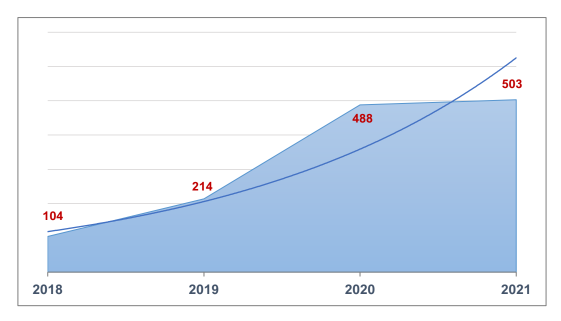


Figure 1 A total of manuscript submitted to J Health Res, 2018-2021

2. Manuscripts accepted and rejected (editorial outcome rates) by J Health Res, 2018-2021

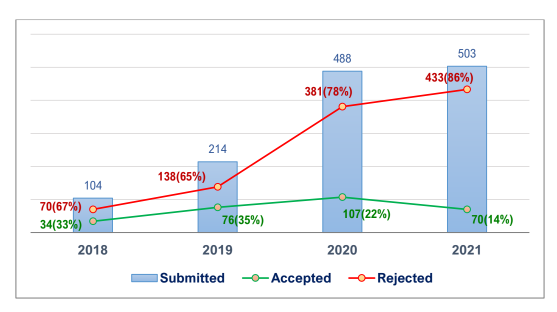


Figure 2 Annual number of manuscripts accepted and rejected, 2018-2021

3. The top 10 countries of authors from which articles were accepted in J Health Res 2018-2021

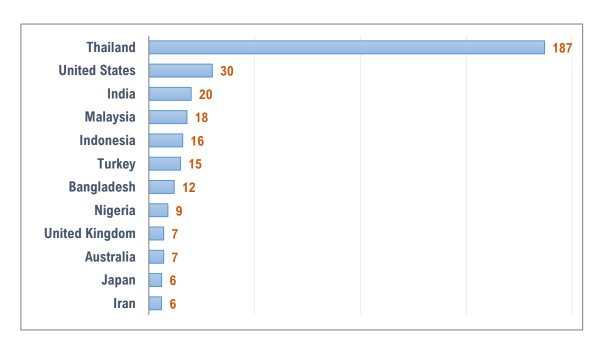


Figure 3 The top 10 countries of authors from which articles were accepted in J Health Res, 2018-2021

4. Average speed for accepting or rejecting manuscripts by J Health Res, 2020-2021

The Journal's information was used to benchmark management performance against the industry in UK.

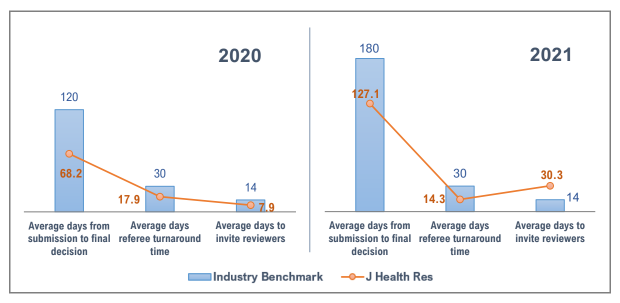


Figure 4 Average speed for accepting or rejecting manuscripts by J Health Res, 2020-2021

2. Journal Metrics

1. Publication by paper type from Scopus

There are 313 articles in Scopus data as of March 8, 2022. Most of them are original research article (294 papers).

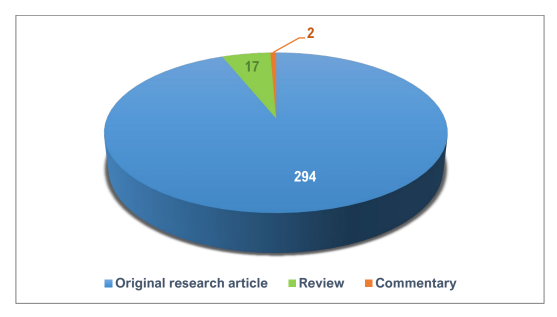


Figure 5 Publication by paper type, 2018-2022

2. Publications and citations each year from Scopus

There are 146 cited documents (including self-citations of all authors).

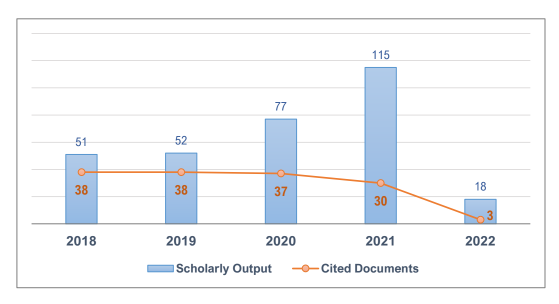


Figure 6 Number of J Health Res publications and cited documents in Scopus, 2018-2022

3. Time cited from Scopus database.

This is an overview of citations for the documents.

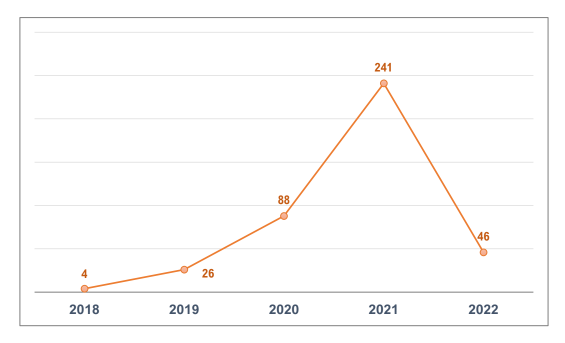


Figure 7 Time cited from Scopus, 2018-2022

4. Citations Count from Scival database

Definition: Citation Count in SciVal indicates the total citation impact of an entity: how many citations have this entity's publications received? SciVal often displays Citation Count in a chart with years. These years are always the years in which items were published, and do not refer to the years in which citations were received.

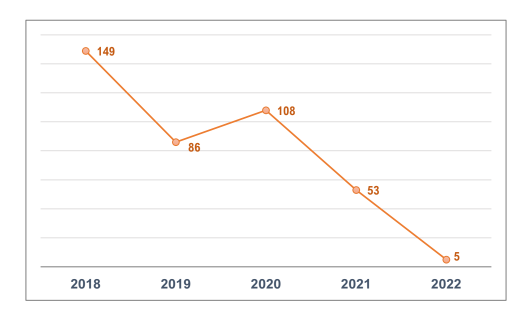


Figure 8 Citation count from SciVal, 2018-2022

5. SJR from SCImago Journal Rank

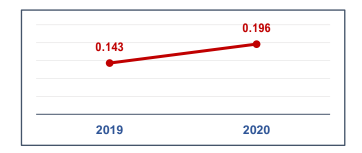


Figure 9 SCImago Journal Rank (SJR) value, 2019-2020

6. Cite Score from Scopus



Figure 10 Cite Score value, 2019-2020

7. H-Index from SCImago Journal Rank (SJR) = 4

8. View Count from SciVal database

Views Counts in SciVal are generated from usage data in Scopus. The metric is the sum of abstract views and clicks on the link to view the full-text at the publisher's website.

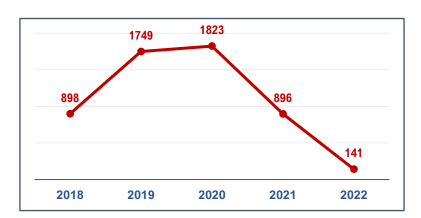


Figure 11 Number of Scopus views received by publications, 2018-2022 from SciVal

9. International Collaboration data from Scival database

Collaboration indicates the extent to which an entity's publications have international, national, or institutional co-authorship, and single authorship.

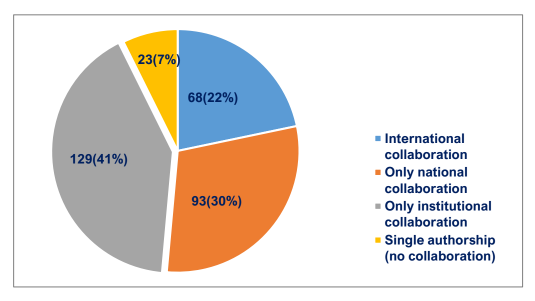


Figure 12 Scholarly Output by amount of international, national and institutional collaboration

10. Publication from funding sponsor from Scopus, 2018-2022

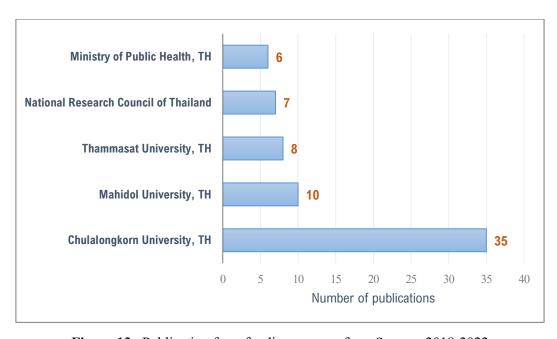


Figure 13 Publication from funding sponsor from Scopus, 2018-2022

11. Authorship from SciVal database

a. By affiliation

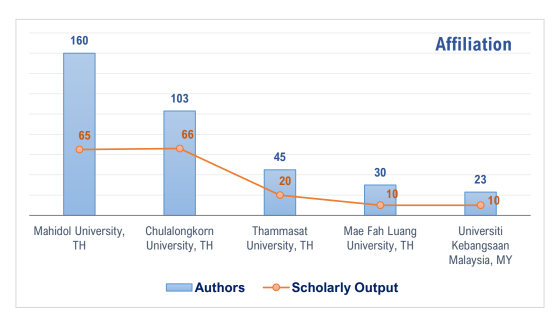


Figure 14 Top 5 affiliation based on authorship with number of scholarly outputs

b. By author

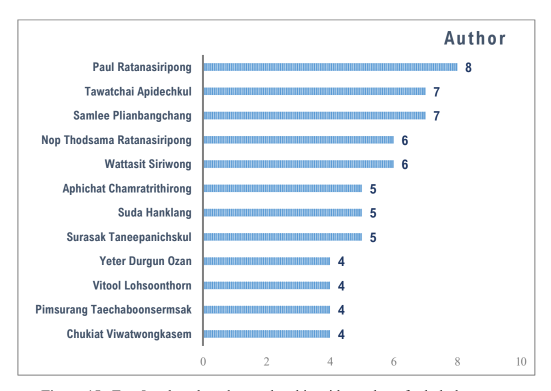


Figure 15 Top 5 authors based on authorship with number of scholarly outputs

12. Top 5 journals which have cited J Health Res content from Scopus

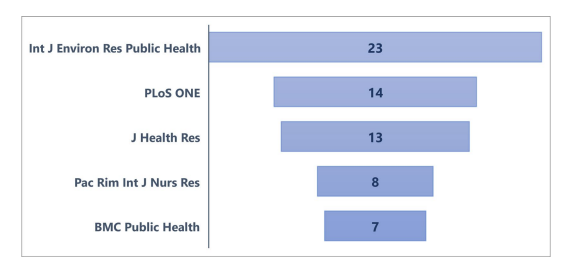


Figure 16 Top 5 journals citing J Health Res articles with citation count

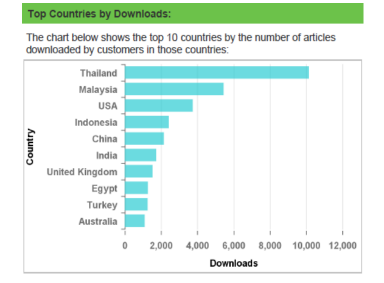
13. Top 5 articles usage and download from the J Health Res page under the Emerald Publishing Service website

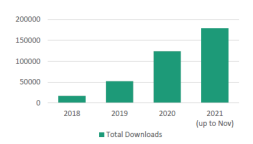
No.	Articles	J Health Res (vol, issue & year of publication)	Downloads
1.	Knowledge, attitude and practice of municipal solid waste management among highland residents in Northern Thailand.	32(2): 123-31 doi: 10.1108/JHR-01-2018-013	15,129
2.	Mitigation strategies to fight the COVID-19 pandemic—present, future and beyond.	34(6): 547-62 doi: 10.1108/JHR-04-2020- 0109	8,447
3.	Endeshaw B. Healthcare service quality-measurement models: a review.	35(2): 106-17 doi: 10.1108/JHR-07-2019- 0152	7,861
4.	Knowledge and attitude of essential newborn care among postnatal mothers in Bangladesh.	32(6): 440-8 doi: 10.1108/JHR-05-2018- 0015	6,897
5.	Public health challenges during the COVID-19 outbreak in Nepal: a commentary.	34(4): 373-6 doi: 10.1108/JHR-05-2020- 0124	6,709

14. Top 5 articles of citation from Scopus

No.	Articles	Times Cited						
1.	Sulat JS, Prabandari YS, Sanusi R, Hapsari ED, Santoso B. The impacts of community-based HIV testing and counselling on testing uptake: A systematic review. J Health Res. 2018; 32(2): 152-63. doi: 10.1108/JHR-01-2018-015	15						
	Laor P, Suma Y, Keawdounglek V, Hongtong A, Apidechkul T, Pasukphun N. Knowledge, attitude and practice of municipal solid waste management among highland residents in Northern Thailand. J Health Res. 2018; 32(2): 123-31. doi: 10.1108/JHR-01-2018-013	15						
2.	Haque A. The COVID-19 pandemic and the public health challenges in Bangladesh: a commentary. J Health Res. 2020; 34(6): 563-67. doi: 10.1108/JHR-07-2020-0279	12						
3.	Chirico F, Sacco A, Nucera G, Magnavita N. Coronavirus disease 2019: the second wave in Italy. J Health Res. 2021;35(4): 359-63. doi: 10.1108/JHR-10-2020-0514	11						
4.	Alves RF, Samorinha C, Precioso J. Knowledge, attitudes and preventive behaviors toward COVID-19: a study among higher education students in Portugal. J Health Res. 2020; 35(4): 318-28. doi: 10.1108/JHR-07-2020-0254	10						
	Woodham N, Taneepanichskul S, Somrongthong R, Auamkul N. Medication adherence and associated factors among elderly hypertension patients with uncontrolled blood pressure in rural area, Northeast Thailand. J Health Res. 2018; 32(6): 449-58. doi: 10.1108/JHR-11-2018-085	10						
5.	Al-Zaman MS. COVID-19-related online misinformation in Bangladesh. J Health Res. 2021; 35(4): 364-68. doi: 10.1108/JHR-09-2020-0414	9						
	Warapornmongkholkul A, Howteerakul N, Suwannapong N, Soparattanapaisarn N. Self-efficacy, social support, and quality of life among primary family-member caregivers of patients with cancer in Thailand. J Health Res. 2018; 32(2): 111-22. doi: 10.1108/JHR-01-2018-012							

15. Top 10 countries by download from Scopus





16. Indexing databases from the Emerald Publishing Service

The Journal is currently abstracted and indexed by international databases in the following databases below.

- Scopus
- Emerging Sources Citation Index (ESCI)
- Directory of Open Access Journals (DOAJ)
- Cabell's Directories
- ASEAN Citation Index (ACI)
- EBSCO Discovery Service
- ISSN Directory of Open Access Scholarly Resources (ROAD)
- Summons (ProQuest)
- Health Research Premium Collection (ProQuest)
- Health & Medical Collection (ProQuest)
- Healthcare Administration Database (ProQuest)
- Nursing & Allied Health Database (ProQuest)
- Nursing & Allied Health Premium (ProQuest)
- Public Health Database (ProQuest)
- ProQuest Central
- ProQuest Central Essentials
- ProQuest Central Student
- ProQuest Central Basic (Korea)
- Publicly Available Content Database (ProQuest)
- Thai-Journal Citation Index Centre (TCI)
- WorldCat

APPENDIX

For Scopus submission

There have been 4 Journal submissions to Scopus since 2010. The submission and evaluation process of the Journal takes about 8 years for inclusion in Scopus. A fast track submission for inclusion in Scopus is that J Health Res is a member of TCI – TRF-Scopus Collaboration Project in 2016.

The *project* aims to improve the quality of 40 *Thai journals to* meet the required international standard for *inclusion in the Scopus* database within 3 years (2017-2019).

Therefore, it is a great opportunity and great effort to improve our *journal* in order to *meet standard of* international journal and also to be a Thai based journal in Scopus.

The timeline of Journal of Health Research submission to the International database and domestic database since 2010

	Time of			Submission						
Databases	su	bmi	ssio	n	Date		Inde	xed		
	1	2	3	4		Response	Yes	No	Re-submit	Note
1.Scopus	/				20-Jan-2010	6-Jun-2011		/		
		/			03-Jan-2013	12-Mar-2013		/	Jan-15-2010	
			/		11-Dec-2013	01-Apr-2014		/		
					Emailed	(TCI sent to				
					Scopus and CC	Scopus for				
					to TCI	evaluation)				
						2-Apr-2014				
						(Scopus has 4				
						questions for				
						editor)				
					30-Oct-2014	Prof. Narongrit		/		
					Emailed Aj	forwarded				
					Narongrit to	mail to Scopus				
					follow up the	representative				
					progress					
					16-Dec-2014	22-Dec-2014		/		
					emailed Aj	Prof. Narongrit				
					Narongrit,	suggested JHR				
					response to	for Scopus				
					Scopus's	committee to				
					comment. Also	be considered				
					sent printed	in Scopus				
					version					

Databases		Гim bmi			Submission Date		Inde	exed		
	1	2	3	4	2	Response	Yes	No	Re-submit	Note
						16-Jan-2015 Derrick from Scopus replied JHR will be reviewed per the regular process.		/		
					05-Jun-2015 Emailed Derrick for the progress	08-Jun-2018 Auto reply will be response shortly		/		
					25-Aug-2015 Emailed Scopus	28-Aug-2015 Response that it's on final process of evaluation and will keep us informed		/		
					04-Jan- 2016 Emailed Scopus	05-Jan-2016 It is still being evaluated & will take at least several months up to about haft a year		/		
					11-May-2016 Emailed Prof. Narongrit	Prof. Narongrit will meet subject chairs and will ask the Scopus team		/		
					02-Aug-2016- Emailed from Scopus	The CSAB has advised not accept the title for Scopus inclusion		/	unclear as to scope or policy a brief introd appears to im related to head discipline can is no clear gui is managed guarantee that	the main aims and y of the journal, with duction only which ply that any article of the research and any be submitted. There dance as to how that by any editor nor a submitted paper in will be considered

	7	Гітс	e of		Submission					
Databases		submission			Date		Inde	exed		
	1	2	3	4		Response	Yes	No	Re-submit	Note
									area e.g. medical links clearly we readers who to boards are a affiliation, the of expertise support the vegournal does have considering the discipline paper interesting paper in the journal could easily international journal earning to have from authors: fulfillment of academic requisited from authors: fulfillment of academic requisited from authors: fulfillment of academic requisited from authors: It is admirable journal and evelopment of practitioners and advised that consider the journal submissions.	with expertise in that eine or nursing. This with a need to inform the members of the and what is their eir title and / or area. This would partly view then that the ave the expertise for the wide variety of the ers being published which in some cases have been seen in journals. It is very too the stated articles through the review also their links to enthese stated articles "prepared toward government and/or tirements for receipt vel degrees". There very clear and open tut these as there is on editors in these to publish papers are in this situation. The however to see a supporting the of future academics, and researchers. It is the editorial team Scopus FAQ's for sider the guidance to next stage of
					15-May-2018 Emailed Scopus kept informed	11-Jun-2018 NOT inclusion in Scopus		/	of Health Rese	l; sed that the "Journal earch" in which your blished is no longer

	7	Гіт	e of		Submission						
Databases	su	bmi		n	Date		Inde				
	1	2	3	4		Response	Yes	No	Re-submit	Note	
					that message					pus, therefore your	
					"coverage				paper cannot b		
					discontinued in					ortunately, due to	
					Scopus"				technical issue		
										copus. These articles	
									will be remove	·	
				/	7-Dec-2018			/		nust add 3 points;	
					Submitted J					nics, link to archive	
					Health Res to				in Emerald, Co		
					Local Board of				*	er of J Health Res in	
					Scopus in TH				, ,), ISSN & eISSN in	
				,	24-Dec-2018	28-Feb- 2018	/		Journal banner J Health Res is		
				/	Submitted J	INCLUSION	/			es about 2 moths for	
					Health Res	in Scopus			consideration.	es about 2 moths for	
					Local Board of	in Scopus			consideration.		
					Scopus in TH						
2.ISI	/				27-Jul-2011	07-Aug-2012		/	Not inclusion in ISI with the		
						Not inclusion				cited and area was	
						in ISI				Embargo for 2	
										ssion. Also waiting	
									for the citation	increasing.	
3.Medline					19-Apr-2012			/			
Silvicumic					Online			,			
					submitted to						
					Medline						
					09-Apr-2013			/			
					Sent printed						
					journal						
					08-Jul-2013			/			
					Emailed for						
					the progress						
					04-Oct-2013			/			
					Found J Health						
					Res in NLM						
					catalog			,			
					11-Dec-2013			/			
					Emailed for						
					the progress 20-Jan-2014			/			
					Emailed for			/			
					the progress						
		<u> </u>			the progress		1				

	7	[im	e of		Submission					
Databases	sul	bmi	ssio	n	Date		Inde	xed		
-	1	2	3	4		Response	Yes	No	Re-submit	Note
					09-Apr-2014	10-Apr-2014		/	Reason; not h	high enough of score
					Emailed the	Refuse to			by LSTRC to 1	be recommended for
					progress	inclusion in			inclusion in M	edline
						Medline				
					11-May-2018	09 Nov-2018		/	Reason; this j	ournal did not score
					Re-submit	Refuse to			high enough by	y the LSTRC to be
						inclusion in			recommended	for inclusion in
						Medline			Medline.	
						24-Dec-2018		/	Currently, a jo	urnal must receive a
						Emailed rating			score of 3.75 c	or greater to be
						scores to J			recommended	for Medline.
						Health Res				e given to the journal
										n any mathematical
										LSTRC assessment
										s based on several
										nts that serve as a
										for recommending a
									•	to be indexed in
										There is no one
									· ·	tself that tends to
										journal from being
									recommended.	
										journal's scientific
									_	ality, importance,
									_	cies, and subject
									_	EDLINE determine
									the LSTRO	C
									recommendation	OII.
									Overall comn	ants.
									Editorial stat	
										n-chief, co-EIC, co-
									· ·	ant editors, editorial
										al & international),
									1	advisors, has no
										filiation so question
										ese people are from
										ersity. The scope of
										very broad; hence
										deal of variability in
									_	ion, methods, and
									_	of the research and
									_	uidelines for authors
									_	non-specific and

	Time of			Submission							
Databases		bmi			Date		Inde	exed			
	1	2	3	4	2	Response	Yes	No	Re-submit	Note	
					M. 1.2021				allow for considerable flexibility in presentation. Funding of research needs to be added. Informed consent was not consistently documented. Human subjects and animal rights policies documented in author guidelines/also reference to COPE. Only 24% unsolicited manuscripts with a high acceptance rate of 76%. In the issues reviewed about 25-30% are first-authored by individuals from the same university that publishes the journal.Relevant editorials would be an appropriate addition. Peer review process is not described in detail.		
					March 2021	Oct 2022			1. Scope remain 2. The variety of from C University of inte 3. Extrem present and interese are 4. Author relative with the between manus (numb allower 5. No edit in the remain of the control of the con	of the journal as extremely broad. The second of the journal of the journal. This is multiple unities for conflicts rest. The variability in the tation, methods, terpretation of the ch remains. The guidelines remainely non-specific the only difference on types of cripts being length or words	

	Time of			Submission							
Databases		bmi			Date		Indexed				
	1	2	3	4		Response	Yes	No	Re-submit	Note	
	1	2	3	4		Response	Yes	No	6. Presence of COI statements is inconsistent in articles. 7. International standards of reporting (CONSORT, PRISMA, STROBE, ARRIVE, etc.) are not incorporated in the author guidelines nor in the articles reviewed. Reviewer 2: Significant deficiencies have been identified in the journal as described above.		
									Tremendous i	improvement is r to re-submission ound of review.	
4.ACI	/					10-Sept-2015 Inclusion in ACI	/		Tracked Journ	al data from TCI ing from year 2015-	
		/				10-Jan-2020 Inclusion in ACI	/			al data from TCI Res is in TCI, it is ion.	
5.TCI	/				1-Dec-2011 (2554) Submitted for the 1 st evaluation	22-Feb-2012 Inclusion in Group 1	/		Accredited sin (2554-2557)	ce 2012 - 2014	
			/		20-Feb 2014 (2557) Submitted for the 3 rd evaluation	31-May-2015 Inclusion in Group 1	/		Accredited sin (2558-2562)	ce 2015-2019	
				/	02-Jul-2019 (2562) Submitted for the 4 th evaluation	10-Jan-2020 Inclusion in Group 1	/		Accredited sin (2563-2566)	ce 2020-2024	

Prepared by Miss Sunanta Wongchalee and Surada Suwannapak March 2022