University Grants Commission Application for Approval of Master of Clean Energy Technologies

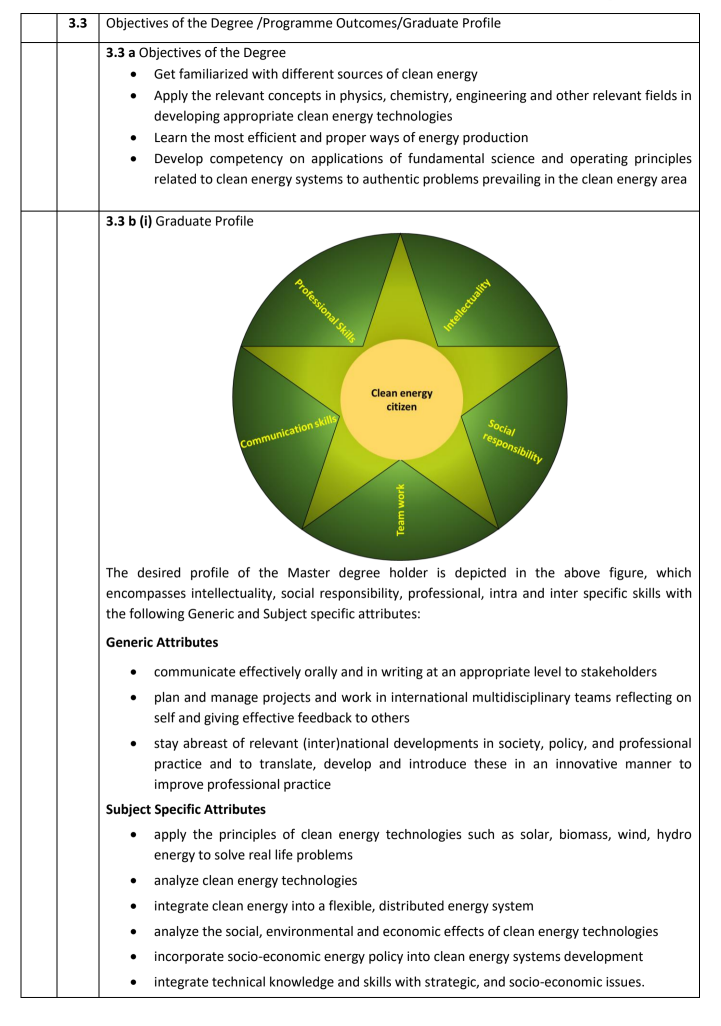
Check List for Proponent									
		Date	-	Month		;	Year		
New Proposal									
Submission of a new Proposal	1	1	0	4	2	0	1	8	
Submission of a Revised Proposal	0	2	1	1	2	0	1	8	
Complete original application submission to UGC									
Hard copy	1	1	0	4	2	0	1	8	
Soft copy	1	1	0	4	2	0	1	8	

Type of Proposal (Please mark √ accordingly) – by Proponent

Post	Postgraduate Proposals					
а	Type of Degree/Diploma					
	Postgraduate Degree	٧				
	Postgraduate Diploma	-				
b	Proposal to introduce a new Postgraduate Program	٧				
С	Proposal to rename an existing program	-				
d	Proposal to restructure the existing curriculum	-				
е	Others (Specify)	-				

Optional										
		Date	•	Month			Year			
Recommendation of Board of Study in Physical Science	0	9	0	1	2	0	1	8		
Recommendation of the Faculty of Graduate Studies (Final)	1	1	0	1	2	0	1	8		
Concurrence of Senate sub-committee on curriculum development and revision	1	2	0	2	2	0	1	8		
Approval of the Senate, University of Jaffna	2	0	0	2	2	0	1	8		
Approval of the Council, University of Jaffna	2	4	0	2	2	0	1	8		
Approval of QAA, UGC										
Approval of UGC										

				Applica	tion form						
1	1.1	Name of Degre Diploma programm		(English)	Master of Clean E	nergy Technologies					
		all three languages		(Sinhala)	පිරිසිදු බලශක්2	ති තාක්ෂණයන් පිළිබද ඉගැන්වීම්					
					පාඨමාලාව සහි	ත ශාස්තුපති උපාධිය					
				(Tamil)	தூய சக்தித் தொழில்நுட்பங்களில் முதுமாணி						
	1.2	Name of Qualificati	on in	(English)	Master of Clean E	nergy Technologies					
		all three languages									
				(Sinhala)	පිරිසිදු බලශක්2	ති තාක්ෂණයන් පිළිබද ඉගැන්වීම්					
					පාඨමාලාව සහි	හත ශාස්තුපති උපාධිය					
				(Tamil)	தூய சக்தித் தொ	ழில்நுட்பங்களில் முதுமாணி					
	1.3	Abbreviated qualific	ation	(English)	M CET						
2	Progr	amme Offering Entity	,								
	_										
	2.1	University		University of Jaffna Faculty of Graduate Studies							
	2.2	Faculty/Faculties									
		Institute/s									
	2.3	Department/Board o		Board of Stud	Board of Study in Physical Sciences						
	2.4	Study (if applie Mandate Availability									
	2.4										
		Corporate Plan	Refer	ence Number:	Date:	Evidence 🔀					
		of the University			29/07/2017	Please refer Annex XI					
		Final Council		ence Number:		Evidence 🔀					
		Approval	C/426	6/14.21	24/02/2018	Please refer Annex XII					
3	Detai	Is of the Degree / Dip	loma F	Programme							
	3.1	Background to the p									
		Please refer	Annex	C I							
	3.2	Justification									
		3.2. a Major stakeho	lder gi	roups from who	om views were ob	tained					
		Please refer A	-								
		3.2. b Survey/Quest	onnair	e/Interview							
		(Give details)	– Whe	en conducted, I	Number of persor	is in sample					
		Please refer A	Annex	II							
		3.2. c Results of Surv	/ey/Qi	uestionnaire/In	terview						
		Please refer A	nnex II	l							



3.3 b (ii) Programme Learning Outcomes

Intended Learning Outcomes of this programme is categorized into Academic, Applicationoriented, Context-oriented, Integrative, Communication and Professional development learning outcomes as follows:

Academic learning outcomes

- translate a practical problem into questions in terms of a conceptual model, collect relevant data and translate the outcomes of the model into answers to the original problem.
- apply appropriate scientific methods and techniques, mathematics, economics and other sciences in energy systems design

Application-oriented learning outcomes

- integrate clean energy sources (wind, solar [photovoltaic, thermal], hydro, biomass energy) into a flexible, distributed energy system
- apply the principles of integrated energy storage techniques to solve real life problems

Context-oriented learning outcomes

- apply knowledge and insights of the principles of a range of clean energy systems for optimal energy conversion
- design a (range of) clean energy system(s) for optimal energy conversion at a given location and for particular applications
- critically appraise codes of practice relevant to clean energy systems
- analyze economic and sustainability aspects of clean energy systems as well as technological considerations

Integrative learning outcomes:

- use knowledge and understanding of the socio-economic impacts when introducing and using relevant technologies
- evaluate the profitability and competitiveness of clean energy projects in economic context

Professional and Communication development learning outcomes

- carry out tasks in a project environment
- participate effectively in an international, multidisciplinary team
- communicate effectively orally, visually and in writing at an appropriate level to stakeholders.
- elaborate the link between technological projects and strategic objectives to the management and other relevant stakeholders
- stay abreast of relevant (inter)national developments, trends and ideas in society, policy, and professional practice and its innovative improvement
- manage his / her own learning process and share expertise with peers and other experts during professional practice

3.4 3.5 3.5 3.6	Eligibility requirement (Entry Qualifications) Admission process Proposed Student Inta	following d BSc Ho BSc deg BTech BSc Ge profess Any ot Study Univers i. Written ii. Interview		cations from ring and at least ce in science qualification ciences of Yes Yes	n a UGC rea c one year e / technolo ons accept Faculty c	of proven ogy stream able to the of Graduat	niversity: research / e Board of
3.7	Programme Duration,	Type of Degree	and Credit Load	ł			
3.8	3.7 c Programme Structure: PROGRAMME STRUCT The proposed master 2015); a 30 credits p research project, Prac twelve months (during group research project The Course codes A four-letter prefix follor of the five-digit numb The last two digits ind List of course units Table L	TURE programme mee rogramme cons ctical, Filed wor g weekends and t. lowed by a 5-dig er indicates the	ets level 9 of the isting of 06 cro k and mini proj d/or weekdays) git number is us year of study. T value of the cou	25 credits learning ind 30 v e Sri Lanka edits indep ject. It will , inclusive ed to ident The next tw rse unit.	Qualification pendent lea be conduct of minimu ify the cour ro digits inc	on Frame V arning such cted over a m 03 mon	Vork (SLQF, n as Group a period of ths for the ne first digit
	No. Course code	Course Title			t hours	Notional	No. of
				Lecture	Practical	hrs	Credits
			Semester				
	1. MCET 101 03	Essential scienc Technologies	e for Energy	45	-	150	03
	2. MCET 102 03	Wind Energy Te	-	30	-	100	02
	3. MCET 103 02	Instrumentation Characterization		45	-	150	03
	4. MCET 104 03	Solar Energy Te	chnologies	45	-	150	03
	5. MCET 105 03	Hydrogen Energ Technologies	37	45	-	150	03
	6. MCET 106 02	Lab based short	projects ^{1,2}	-	-	200	02

						Seme	ster 2							
		7.	MCET 107 02	Energy	Storage [®]	Technolo	gies	30	-	100	02			
		8.	MCET 108 02	Marine	and Hyd	dro Energy	/	30	-	100	02			
				Technol	ogies									
		9.	MCET 109 02	Bioener	gy Techi	nologies		30	-	100	02			
		10.	MCET 110 03	Grid Int	egration	of Clean		30	45	150	03			
				Energy	System									
		11.	MCET 111 02	Project	Develop	ment and		30	-	100	02			
				Manage										
		12.	MCET 112 01			ng in clear	n	-	-	100	01			
				energy										
		13.	MCET 113 02	Group r	esearch	project ²		-	-	200	02			
						Total		2			30			
			¹ to be conduc	ted durin	g first ar	nd second	semes	ter, ² Inde	ependent l	earning				
				edit is considered equivalent to 50 notional learning hours for a ta							-			
				udies course or field studies. In case of project and industrial trai						-				
			-	ed for assessments and in case of research, including time allocations and it is appreciated a minimum of 100 patients have										
		itterati	ure survey, one	e credit is considered equivalent to a minimum of 100 notional hou						ours.				
	3.9	a Targo	tod Sri Lanka C	Qualification Framework (SLQF) Level (Please tick V)										
	3.5	alaige		luanneach	7	8	9	10	11	12				
			SLQF Level		,		5	10		12				
			SEQT LEVEL	-			V							
							•							
		h Minin	num requireme	onte of SL		lad Vac								
		DIVITI	num requireme			eu res								
	3.10	Program	mme Content											
		Please	refer Annex III											
4		-	mme Delivery	and L	earner									
		•••	t System											
			Blended, stu			Please re	efer An	nex IV						
			ng with judicio		-									
			ig and learni	ng tools	is a									
		require												
5		-	mme Assessme	nt Procec	lure	rocedure Describe in detail the				Programme Assessment				
		/Rules					Procedure/Rules:							
		/Rules					re/Rule	s:						

			Existing	Addition (Estimat	al Require ed)	ement					
				Year 1	Year 2	Year 3	Year 4				
	Physical Resources	ŧ									
	Land extent (Acre)		0.25								
	Office Space (m ²)		225								
	No. of Lecture Thea	tres	10								
	No. of Laboratories		06								
		vith Internet Facilities	40								
	Reading Rooms/Ha		03								
	Staff Common Roor		02								
	Student Common R	-	02								
	Other		02								
	Other										
	Financial Resources				-	1	1				
	Capital Expenditure		2.0								
	Recurrent Expendit	ure (million rupees)	6.0								
			_	#							
		Human Resources#									
		Lecturers	25								
	Staff	Instructors	06								
	NO. OF ACademic Su	No. of Academic Support Staff Executive Grades									
	No. of Non	Technical Grades	01 06								
	Academic Staff	Management	02								
		Minor Staff	02								
							l				
	[#] Resources of the Fa	culties of Science and	Engineering	will be utiliz	ed.						
		iternal Resource Perso									
	Please refer Annex V	/1									
	Does the Faculty ha	ave resources to									
	commence operation		s 🖂 🛛 No 🛛								
	degree/diploma prog										
	allocation of resource	es requested?									
	a. Does the program	mme have exit at Ye	s No	\boxtimes							
		ate qualification									
	levels										
	b. If yes, state qua	alification at exit									
	points										
l	(Ensure approval separately for a	is obtained Ill exit point									

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10		Does the programme have any	Yes No
		collaboration with another	
		Department / Faculty or Institute outside universities?	If yes, give details:
		outside universities?	Other faculties – Faculties of Science and Engineering
- 11			
11		Access to facilities outside the university.	Yes 🛛 No 🗌
		If yes, copy of the relevant	
		agreement / MOU with the	MOU and MOA are signed with Western Norway
		appropriate authority should be	University of Applied Sciences attached for Higher
		attached.	Education and Research Collaboration in Clean Energy
			Technologies. Please refer Annex XIII
12		Do the graduates need membership in the professional body after	Yes 🗌 No 🖂
		completion of the Degree / Diploma?	
		If Yes copy of the document on	
		recognition/provisional recognition	
		of the degree by the professional	
		body should be attached.	
13		Fee structure	Please refer Annex VII
	13.1	Tuition fees	LKR 150,000.00
	13.2	Other fees if any (specify)	First year - LKR 50,000.00
14		Total estimated budget	Please refer Annex VIII
15		Deviewers Desert	
15		Reviewers Report	Please refer Annex IX
	15.1	Names of the two Reviewers	Professor Lakshman Dissanayake (Physics)
			Professor Gamini Rajapakshe (Chemistry)
			Professor J.B. Ekanayake (Engineering)
	15.2	Nomination by Senate	Date: 20/02/2018
	2		Evidence: Yes No
			(Date of Senate meeting and evidence)
			Please refer Annex X
	15.3	Report of Reviewers attached	Yes 🛛 No 🗌
			Please refer Annex IX
	15.4	Recommendation of Reviewers	
		comments incorporated	Yes No
			(If yes please highlight such in the whole document)
16		Any other relevant information not stated above	None
			None
1	1		

	×	
17	Recommendation and Signature of IQAU Director of the University	DIRECTOR / IQAU University of Jaffna
18	Signature of Dean of the Faculty/Director of Institute and official stamp	Dean/Graduate Studies University of Jaffna
19	Signature of Vice Chancellor and official stamp	VICE CHANCELLOR University of Jaffna Jaffna, Sri Lanka
20	Date	02/11/2018

Annex I: 3.1 Background to the programme

Mandate of the Institute/Faculty/Department/Board of Study in offering the degree/diploma programme

- Enriching graduates updated with the advanced theoretical and applied knowledge on the subject areas at postgraduate level
- Providing adequate knowledge to specialize on the subject specific areas at postgraduate level
- Widening the understanding on the selected subjects at postgraduate level to enable them to apply at their work
- Developing research and dissemination skills to a certain extent among graduates through group projects

Details as regard to the current status of the faculty – existing Board of Study and degree / diploma programmes offered

	Board of Study	Offered Degree/Diploma Programme	Abbreviation	Student Intake	Staff cadres	Educational facilities	Common facilities
1	Education	Master of Education	MEd	100	12 (Visiting)	Lecture halls,	Library, Computer lab
2	Education	Postgraduate Diploma in Education	PGDE	75	10 (visiting)	Lecture halls,	Library , Computer facilities
3	Languages and Cultural Studies	Master of Arts in Tamil	MA (Tamil)	50	10 (Visiting)	Lecture halls,	Library, Computer facilities
4	Religious and Philosophical studies	Master of Arts in Saiva Siddhanta	MA (Saiva Siddhanta)	50	08 (Visiting)	Lecture halls,	Library, Computer facilities
5	Earth Sciences and Environmental Studies	Master of Science in Environmental Management	MSc (EM)	30	15 (Visiting)	Lecture hall	Library, Computer facilities
6	Management and Commerce	Master of Science in Health Management	MSc (HM)	30	15 (Visiting)	Lecture hall	Library, Computer facilities
7	Languages and Cultural Studies	Master of Arts in Cultural Studies	MA (Cultural Studies)	50	6 (Visiting)	Lecture hall	Library
8	Languages and Cultural studies	PG Diploma in Testing English as a Second Language	PGD TESL	30	10 (Vising)	Lecture hall	Library
9	Development studies	PG Dip in Lib and information Sciences	PGDLIS	30	6 (Visiting Staff)	Lecture hall	Library, Computer facilities

Proposal must give general description of the benefits that will be accrued by the students who will pursue degree/diploma level training and the sector (s)/employment markets to which the graduate(s) could look for gainful employment

In line with the national policy of Sri Lanka to meet 20 % of the total power generation by the year 2020 through clean energy resources other than hydro energy, the proposed MSc programme in Clean Energy Technologies is aimed at producing technically sound postgraduates to meet the growing demand in the field of Clean Energy Technologies, such as solar photovoltaic (PV), solar thermal, hydro energy, wind, bioenergy, etc.

This programme enables graduates to get familiarized with different sources of clean energy and apply the relevant concepts in physics, chemistry, engineering and other relevant fields in developing appropriate clean energy technologies. Students shall learn the most efficient and proper ways of energy production as they explore the relationships among work, power and energy and would be engaged in a wide variety of individual and group projects and laboratory activities that illustrate the inter-relationship between various forms of clean energy.

The proposed multidisciplinary programme will produce Master degree holders who are competent on applications of fundamental science and operating principles related to clean energy systems to authentic problems prevailing in the clean energy area, such as wind turbines, bioreactors and biofuel generation, fuel cells, solar thermal and solar PV systems. Moreover, they can develop solutions for these authentic problems using engineering design process. The proposed master degree programme shall produce highly skilled Research and Development workforce who could offer technical advice and assistance in Clean Energy Technologies. The industries in the field of Energy Technologies and Professionals in Energy / Environment / Technology stream will be benefited.

Annex II: 3.2 Justification

3.2 a Major stakeholder groups from whom views were obtained

- Final Year Undergraduates pursuing BSc degree in Engineering, BSc degree in Agriculture and BSc Honours degree in Physics and Chemistry
- Graduates of Science, Engineering and Technology
- > Other Stakeholders, such as relevant Industries and Schools where Technology stream exists

When Conducted	Number of persons in sample	
February – March 2018	73 Final Year Undergraduates	
February – March 2018	25 Graduates	
February – March 2018	05 Other Stakeholders	

A questionnaire-based survey was carried out among 73 final year undergraduates, of whom 59% and 36% were pursuing BSc (Engineering) and BSc (Honours) degrees respectively during the survey period. Among the respondents,

- many desire academic (33%) and engineering (32%) professions.
- 40%, 27% and 23% prefer to be employed in education, energy and management sectors respectively.
- 81% are interested to follow a Master degree programme to attain a postgraduate qualification (44%) and for better job opportunities (32%).

- Of the interested respondents, 67% prefer MSc in CETs of two years duration and 27% are prepared to pay the course fee.
- 84% want to upgrade to MPhil/PhD degree while pursuing the Master degree programme, if a chance is given.

A similar questionnaire-based survey was conducted among 25 graduates, of whom 75% and 15% possess BSc (Honours) and BSc (Engineering) degrees respectively. Among the respondents,

- 47% are unemployed.
- Of the 25 graduates, 70%, 20% and 10% are either employed or preferred to be employed in education, management and energy sectors respectively.
- 95% are interested to follow a Master degree programme to attain a postgraduate qualification (68%) and for better job opportunities (16%).
- Of the interested respondents, 85% prefer to enroll for MSc in CETs of two years duration and 16% are prepared to pay the course fee.
- 95% want to upgrade to MPhil/PhD degree while pursuing the Master degree programme, if a chance is given.

An industry in the field of clean energy technologies states the proposed Master degree programme on CETs possesses high relevance to its institutional scope and it will encourage its employees to pursue the above programme for knowledge enhancement and skill development by providing financial assistance.

Annex III: 3.10 Programme Content (Attach as a separate document for each semester in the program)

Programme Content Semester 1

List of course units

Table I – Course units to be offered in the First Year

No.	Course code	Course Title	Contact hours		Notional	No. of
			Lecture Practical		hrs	Credits
		Semester 1				
1.	MCET 101 03	Essential science for Energy	45	-	150	03
		Technologies				
2.	MCET 102 02	Wind Energy Technologies	30	-	70	02
3.	MCET 103 03	Instrumentation and	45	-	105	03
		Characterization Techniques				
4.	MCET 104 03	Solar Energy Technologies	45	-	150	03
5.	MCET 105 03	Hydrogen Energy Technologies	45	-	150	03
6.	MCET 106 02	Lab based short projects ^{1,2}	-	-	200	02

¹to be conducted during first and second semester, ²Independent learning

Semester 1			
Course Title	Essential science for Ener	gy Technologies	
Course Code	MCET 101 03		
Credit value	03		
Core/Optional	Core		
Hourly	Theory	Practical	Independent Learning
Breakdown	45	-	105
Objectives	 Introduce crystal structures and interatomic forces Outline the fundamentals of semiconductors Introduce generator technologies and back emf Introduce basic concepts of thermodynamics related to energy conversion Familiarize with fluid dynamics Acquaint with heat transfer process Provide fundamentals of catalysis Familiarize with biological basics relevant to conversion of biomass to 		
Intended Learning Outcomes	 energy Infer fundamentals of thermodynamics with respect to energy conversion Explain fundamentals of semiconductors Discuss generator technologies and back emf Comprehend principles of energy flow and fluid dynamics Identify different modes of heat transfer process Analyze thermal resistance for multimode heat transfer 		

	Show mechanism of catalysis				
	• Discuss metabolism of microbes in bioer	lergy production			
	Crystal structure and Interatomic forces				
	Types of crystals, crystal structures, unit cells, FCC, BCC and HCP structures,				
	crystal defects.				
	Inter-atomic forces: Molecules and bindir	g forces, Van der Waals, ionic,			
	covalent and metallic bonds.				
	Fundamentals of Semiconductors				
	Valance band, conduction band, bandgap, I	Density of States, intrinsic carrier			
	concentration, Fermi level, extrinsic semico				
	region, semiconducting polymers, HOMO ar				
	Basics of generator technology, back emf				
	Thermodynamics				
	Basic concepts, zeroth law and temperatu	re, energy interaction, first law,			
	flow processes, second law, entropy and				
	second laws, gas power cycles: Carnot, Stirli				
	cycles, vapour power cycles: Rankine cycle				
Contents	psychrometry, role of thermodynamics in er				
	Fluid dynamics				
	Equation of continuity, conservation of energy	rev and momentum, energy flow.			
	viscosity, forces on fluid element, uniform				
	patterns and Reynolds number, friction in				
	engine				
	Heat transfer process				
	Modes of heat transfer, thermal resistance and circuit analysis for multimode				
	heat transfer, properties of transparent materials, heat transfer by n				
	transport				
	Catalysis				
	Heterogeneous and homogenous catalysis, mechanism for production of				
	hydrogen, ammonia and methane, water sp				
	Metabolism of Microbes	5,			
	Microbial diversity, cell nutrients, enzy	mes, metabolic pathways, cell			
	functions, stoichiometry of microbial growth				
Teaching and		·			
Learning	Lectures Quizzes				
Methods /					
Activities	Assignments				
Evaluation	In-course assessments	30 %			
	End of course examination	70 %			
	• Essentials of Energy Technology: Sources,				
	Jochen Fricke and Walter L. Borst, Wiley-V				
	 Catalysis for Sustainable Energy Produce 	· •			
Recommended	Bianchini (Eds.), Wiley-VCH, 2009 (ISBN: 97				
References	Catalysis for Alternative Energy Generation				
	Erdôhelyi (Eds.), Springer, 2012 (ISBN: 978				
	• Bioprocess Engineering: Basic Concepts, Michael L. Shuler, Fikret Kargi and				
	• Bioprocess Engineering: Basic Concepts, N	includer L. Shuler, Tiklet Rargi and			

Semester 1						
Course Title	Wind Energy Technologie	! S				
Course Code	MCET 102 02					
Credit value	02					
Core/Optional	Core					
Hourly	Theory Practical Independent Learnin					
Breakdown	30	-	70			
Objective/s	 Introduce basic wind power calculations using fundamental physics concepts Familiarize with wind energy technologies Provide basics of generator technologies Introduce reliability and quality of wind power generation Introduce basic design of wind energy generation components Provide civil opging or generation of wind towor 					
Intended Learning Outcomes	 Provide civil engineering design aspects of wind tower Calculate wind energy production from wind turbine Describe types of wind energy generation technologies Distinguish between technologies and rationale behind their evolution Discuss about the quality of electric power produced from wind turbines Design wind energy generation components Explain the civil structural requirements and construction of a wind tower 					
Contents	 History Early wind power, technical development, advantages and disadvantages Winds Physical background, energy content, variation in time and in space, geographical resource distribution, influence of terrain, measurement methods, statistical analysis Turbine theory Free flow, principles of drag and lift, aerodynamics, design of turbine blades, horizontal and vertical axis wind turbines, Betz' and Glauert's turbine theories, the BEM method 					
	Power reliability/ quality, Grid-code (Wind energy related)Wind power generation technologiesFixed-Speed Induction Generator (FSIG), Variable Speed Wind Turbine (VSDoubly-Fed Induction Generator (DFIG) and Full Converter BasedBlade profile design, Computational Fluid Dynamics (CFD)Tower and foundation design					
Teaching and	Lectures	5				
Learning	Mini-project					
Methods /	Video-lectures					
Activities	Flipped classes					
Evaluation	In-course assessments			50 %		
	End of course examination			50 %		
Recommended References	 Distributed Generation, of Engineering and Tech Wind Energy Generatio Jenkins, Janaka Ekanaya (ISBN 978-0-470-71433- 	nology, 2010 (ISBN: n: Modelling and Co ake, Phill Cartwright	0863419585) ntrol, Olimpo Anaya	-Lara, Nick		

Semester 1			
Course Title	Instrumentation and Cha	aracterization technic	ques
Course Code	MCET 103 03		
Credit value	03		
Core/Optional	Core		
Hourly	Theory	Practical	Independent Learning
Breakdown	45	-	105
Objectives	the above techniques	ted materials charact	terization techniques lyzing the data obtained using
Intended		•	opic, thermal and electrical
Learning	techniques used in ch		
Outcomes	,	•	acterization of materials and
	devices for different a		ala akayo tayinatian utilining
	 Solve practical pro appropriate technique 	oblems in materia	0
Contents	Introduction		
	 Raman, Photoluminescer Transient Absorp Microscopic analysis Principle, Instrumenta Scanning Electron Field Emission Sc Transmission Elect Atomic Force Mid Structure analysis too Basic principle, instrumenta quantification of X-ray difractomed Neutron Powder X-ray fluorescence X-ray photon spe 	ation, and Application pectroscopy, n-Infra Red (FT-IR), ace (PL), and tion Spectroscopy (Tr ation, and Application n Microscopy (SEM), anning Electron Micro ctron Microscopy (TE croscopy (AFM) bls mentation configurat ter (XRD) e X-ray spectroscopy Diffractometer ce spectrometer (XRF ctroscopy (XPS) and	ns of AS) ns of oscopy (FE-SEM), M), and tion, data interpretation, and (EDX)
	 Thermal analysis Principles and applica Differential therm Differential Scann 	n spectroscopy (UVP tions of nal analysis (DTA), ning Calorimetry (DSC tric analysis (TGA)	

	Electrical analysis	
	Principles and applications of	
	- Two and four probe	
	- Kelvin probe	
	- Hall Effect and	
	 Magnetoresistance measurements. 	
Teaching and	Lectures	
Learning	Lab visit and demonstration	
Methods /	In-class Assignments	
Activities		
Evaluation	In-course assessments	30 %
Evaluation	End of course examination	70 %
References	 Materials Characterization: Introduction to Microsco Spectroscopic Methods (2nd Ed.), Yang, L., Wiley, 2013 (IS 527-33463-6) Surface analysis: The principal techniques (2nd Ed.), Vickerma Gilmore, I., Wiley, 2009 (ISBN: 978-0-470-01764-7) Characterization of materials, Kaufmann, E. N., Hoboken and Wiley & Sons, 2003 (ISBN: 978-0-471-26882-6) Thermal analysis of materials (1st Ed.), Speyer, R., CRC press, 1 (ISBN 13: 978-0824789633, ISBN 10: 0824789636) Materials Science and Technology: A Comprehensive T Characterization of Materials (Materials Science & Technology W., Haasan and P., Kramer, E. J., Wiley-VCH, 1992 (ISBN 10: 35 ISBN 13: 978-3527268153) 	BN: 978-3- In, J.C. and N. J., John 993 Freatment/ I), Cahn, R.

Semester 1			
Course Title	Solar Energy Technologie	25	
Course Code	MCET 104 03		
Credit value	03		
Core/Optional	Core		
Hourly	Theory	Practical	Independent Learning
Breakdown	45	-	105
Objectives Intended Learning	 Introduce basic concepts of solar energy technologies Describe existing solar energy strategies and frontier technology updates Familiarize with different types of solar Photovoltaic (PV) and thermal systems. Recognize the necessity for solar energy technologies in the context of world energy demand 		
Outcomes	 Apply fundamental concepts of various solar energy technologies Discuss challenges in developing and operating different solar energy technologies Describe shading effect on the performance of solar cells Critically compare different solar energy technologies 		

	Distinguish between different PV technologies			
	Evaluate solar Photovoltaic (PV) and thermal systems			
Contents	Solar spectrum			
	Electromagnetic spectrum, basic laws of radiation, Physics of the Sun,	energy		
	flux, solar constant for earth, Solar radiation on the earth surface, s	pectral		
	energy distribution of solar radiation, Measurement of solar rac	liation:		
	Pyranometer, Pyrheliometer.			
	Solar cell performance			
	I-V characteristics of a solar cells, maximum power point, cell efficient	ncy, fill		
	factor, effect of irradiation and temperature, panel construction and	power		
	transmission			
	Crystalline silicon solar cells			
	Working principle, fabrication process of crystalline and polycry	stalline		
	silicon solar cell, future research trends in silicon solar cell			
	Thin film solar cells			
	Operational principles of a-Si, CdTe, CIGS and GaAs solar cells, Advant	ageous		
	of CdTe solar cells over other thin film solar cells			
	Nanostructured solar cells			
	Structure and operating principle organic solar cells, Plasmonic sol	ar cell,		
	Intermediate bandgap solar cell, Quantum dot sensitized solar c			
	conversion & down conversion	-		
	Effect of shading and remedial measures			
	Computational modeling of solar cells: Optical & electrical stimulation of solar cell using commercial software (eg: VASP , PC1D, Lumerical FDTD, G-			
	solver etc)			
	Advances in Solar Cell Manufacturing			
	Concentrating solar power technology (CSP)			
	Optical properties of concentrated light systems, Function and build-	up of a		
	CSP system, Overview of the different components and their functions.			
	Examples of CSP-systems throughout the world.			
	Solar thermal energy storage systems			
	Design aspects of solar thermal energy harvesting and storage sy	stems.		
	Selection criteria of storage materials for heating and cooling applic	ations,		
	selection of heat transfer fluid for heating and cooling applications.			
	Future Challenges in solar energy technologies			
Teaching and	In – class Lectures			
Learning	Seminar presentation			
Methods /				
Activities				
Evaluation	In-course assessments	30 %		
LvaludliUII	End of course examination	70 %		
Recommended	Solar Cells: Operating Principles, Technology, and System Applica	itions,		
References	Green, M. A., Prentice Hall, 1981 (ISBN: 9780138222703)			
	• Semiconductor Material and Device Characterization (2 nd Ed.), Sch	roder,		
	D., Wiley-Interscience, 1998 (ISBN: 9780471241393)			
	D., Whey meetsclence, 1990 (1991). 97004712419997			

9781860943409)
• Handbook of Photovoltaic Science and Engineering, Luque, A., and S.
Hegedus (Eds.), John Wiley & Sons Ltd, 2003 (ISBN: 9780471491965).
• Applied Photovoltaics. 2nd Ed., Routledge, Wenham, S., M. Green, et al.
(Eds.), 2006 (ISBN: 9781844074013)
• Fundamentals of Semiconductors: Physics and Materials Properties (3 rd
Ed.), Yu, P., and M. Cardona, Springer, 2004 (ISBN: 9783540413233)
Solar Energy Engineering, J. S. Hsieh, Prentice Hall
• Solar Energy Engineering: Processes and Systems, Soteris A. Kalogirou,
Academic Press, 2009

Semester 1			
Course Title	Hydrogen Energy Techno	logies	
Course Code	MCET 105 03		
Credit value	03		
Core/Optional	Core		
Hourly	Theory	Practical	Independent Learning
Breakdown	45	-	105
Objectives	 Summarize the principles of electrochemistry and thermodynamics behind the operation of a Fuel Cell Analyze different kinds of Fuel Cells and their respective applications Explain the functions of each components in a PEM (Proton Exchange Membrane) Fuel Cell and their design Assess the performance of a PEM Fuel Cell and the parameters influencing its degradation Establish a knowledge of hydrogen systems, storage, production and its application in fuel cells. 		
Intended Learning Outcomes	 and costs Identify the thermod operation of a fuel cell Discuss the performation cells Distinguish between water splitting 	ynamic and electroc ance evaluation and the operational prir l reaction concepts	elation to specific applications themical requirements for the the degradation of PEM fuel nciples of a fuel cell and the applied to hydrogen energy rogen power systems.
Contents	Types of Fuel Cells Proton Exchange Membra	ane (PEM) Fuel Cells,	s uel cell and hydrogen Splitting Solid-Oxide Fuel Cells (SOFCs), Phosphoric Acid Fuel Cells and

	Molten Carbonate Fuel Cells.		
	Operational principles, pros/cons in relation to various applications and cost		
	analysis		
	Proton Exchange Membrane (PEM) Fuel Cells		
	Components and characteristics, Membrane Elec	trode Assembly (MEA),	
	Evaluation of performance, Voltage losses and their management		
	Materials for PEM Fuel Cells		
	Electrolytes, Electrodes, Electro-catalysts, Gas Dif	fusion Layers (GDL) and	
	Flow Fields		
	Fuel Cell Thermodynamics and Electrochemistry		
	Basic thermodynamics related to the operation of	f a fuel cell, Reaction at	
	electrodes, The cell reaction and potential, The varia	ation of potential with pH	
	and temperature, The determination of the	rmodynamic functions,	
	Electrochemistry of PEM fuel cell,		
	Applications of Fuel Cells		
	Automotive, portable electronic and stationary appl	ications	
	Hydrogen Energy		
	Hydrogen reforming technology, Hydrogen Storag	e, Hydrogen Production,	
	Hydrogen economy.		
	Water splitting		
	Photoelectrolysis, structured materials for pho	toelectrochmical water	
	splitting, Tandem photoelectrochemical cells	for water splitting,	
	Photocatlytic water splitting,		
Teaching and	Lectures		
Learning	Laboratory work		
Methods /	Home-work assignments		
Activities			
Evaluation	In-Course Assessments	30 %	
	End of Course examination	70 %	
Recommended	Fuel Cell - Fundamentals (3 rd Ed), Ryan O' Hayre	, Suk-Won Cha, Whitney	
References	Colella and Fritz B. Prinz, Wiley, 2016 (ISBN 978-	1119113805)	
	• Fuel Cells - From Fundamentals to Applications,	Supramaniam Srinivasan,	
	Springer, 2006 (ISBN 978-0387251165)		
	Hydrogen and Fuel Cells: Emerging Technologie	es and Applications (2 nd	
	Ed), Bent Sørensen, Elsevier Ltd, 2012 (ISBN 978		
	Fuel Cells and Hydrogen: From Fundamentals to	-	
	Hacker and Shigenori Mitsushima, Elsevier	• •	
	0128114599)	, , , , , , , , , , , , , , , , , , ,	
	 Photoelectrochemical Water Splitting: Mat 	erials, Processes and	
	Architectures (Energy and Environment Series),		
	and Laurie Peter, RSC publishing, 2013 (ISBN 978		
	 Photochemical Water Splitting: Materials ar 		
	Chouhan, Ru-Shi Liu and Jiujun Zhang, CRC	••	
		., . (
	1315279640)		

Semester 1				
Course Title	Laboratory based short p	rojects		
Course Code	MCET 106 02			
Credit value	02			
Core/Optional	Core			
Hourly	Theory	Practical	Independent	Learning
Breakdown	-	-	200	
Objectives	 Recall basic conce techniques Familiarize with advar Provide training in writh advar 	nced experiments usi	ng the above techr	nracterization niques
Intended	Apply appropriate cha	racterization technic	ues for real proble	ems
Learning	Demonstrate range	of materials chara	acterization techr	niques, data
Outcomes	analysis and reporting			
Contents	 Students are expected to independently using sprespective short project respective shor	ecified characteriza eports. ion of materials by U sordered materials b ductors by Four-prob n of semiconducting r ficiency measuremer aracteristics of solar of zation of materials by of materials by Imper ntification by FTIR sp sis of solar cells by A onducting substrates surface layers by Ato	tion techniques V-Vis spectroscopy y Time of flight tec e technique materials by Hall ef nt of solar cells cells v XRD dance spectroscopy ectroscopy uto lab by four probe met mic Force Microsco	and submit hnique fect y :hod
Learning Methods /	 Laboratory Work Writing short project re 	ports		
Activities	Writing short project re	eports		
Evaluation	In-course assessments (La	boratory project rep	orts)	60 %

Semester 2

No.	Course code	Course Title	Conta	ct hours	Notional	No. of
			Lecture	Practical	hrs	Credits
7.	MCET 107 02	Energy Storage Technologies	30	-	100	02
8.	MCET 108 02	Marine and Hydro Energy Technologies	30	-	100	02
9.	MCET 109 02	Bioenergy Technologies	30	-	100	02
10.	MCET 110 03	Grid Integration of Clean Energy System	30	45	150	03
11.	MCET 111 02	Project Development and Management	30	-	100	02
12.	MCET 112 01	Industrial training in clean energy plants ²	-	-	100	01
13.	MCET 113 02	Group research project ²	-	-	200	02

¹ to be conducted during first and second semester, ² Independent learning

Semester 2							
Course Title	Energy Storage Technolo	ogies					
Course Code	MCET 107 02						
Credit Value	02						
Core/Optional	Core						
Hourly	Theory	Practical	Independent Learning				
Breakdown	30	-	70				
Objectives	 Explain the operation Lithium-ion battery Illustrate the importa Distinguish various ty 	ince of going beyond Li	nown secondary battery - thium-ion batteries s and their performances				
Intended Learning	 Compare the practic context of available r 	•	gy storage systems in the				
Outcomes	 Distinguish between different types of battery chemistries Introduce the basic operational principle of batteries and super- capacitors 						
	 Identify the relative costs, sustainability of each technology and the safety issues Discuss various types of thermal and hydro energy storage technologies 						
Contents	Introduction to Energy S Secondary batteries, sup technologies, high and lo Components of a Batter	per-capacitors, thermal	and hydro energy storage storage devices				
	Electrolytes, cathodes, a	nodes, separators and	binders				

	Design and Operation of Major Battery Chemistries								
	Lead-acid, metal-hydride and li	-							
	chemistries, comparison of energy a	and power densities, cost analysis and							
	charge/discharge characteristics								
	Different Types of Electrolyte Mate	Different Types of Electrolyte Materials							
	Aqueous and non-aqueous liquids, ceramics, gel-polymers, solid-polymers								
	and ionic liquids								
	Different Types of Electrode Materials								
	Graphite, hard-carbon, lithium cobalt oxide, lithium cobalt phosphate and								
	so on.								
	Electrochemistry and Thermodynam	nics of Batteries							
	Charge transfer at the electrode in	terfaces, cell resistance, ion diffusion,							
	ion migration and capacity fade								
	Batteries Beyond Lithium-Ion								
	Sodium-ion, sodium-sulfur, magnesi	um-ion and redox-flow batteries.							
	Pros/cons and highlights on recent	t research and development of these							
	new type of batteries								
	Applications of Different Types of B	atteries							
	Suitable battery types for automoti	ve, portable electronic and stationary							
	applications								
	Performance Evaluation of Batterie	S							
	State of Health (SOH), State of Chai	rge (SOC), State of Function (SOF) and							
	Electrochemical Impedance Spectro	scopic (EIS) evaluations.							
	Safety issues (thermal runaway, sho	rt-circuiting and fire/explosion hazard)							
	on batteries, battery management s	ystems, second life of batteries							
	Introduction to super-capacitors								
	Operational principle, different typ	bes of super-capacitors and specialty							
	materials								
	Different Types of Materials for The								
	Phase change materials, organic liqu	iids, thermal oils and molten salts							
Teaching and	Lectures								
Learning	Laboratory works								
Methods /	Home-work assignments								
Activities									
Evaluation	In-course assessments	30 %							
	End of course examination	70 %							
Recommended		, Materials and Applications (2 nd Ed),							
References	Robert A. Huggins, Springer, 201								
		ley (Eds.), World Scientific, 2017 (ISBN							
	978-981-3208-95-7)								
		tion to Electrochemical Power Sources							
		: and Bruno Scrosati, Butterworth-							
	Heinemann, 1997 (ISBN 0-340-6	٥٢/٥-٥)							

Semester 2								
Course Title	Marine and Hydro Energ	y Technologies						
Course Code	MCET 108 02							
Credit value	02							
Core/Optional	Core							
Hourly	Theory	Practical	Independent Learning					
, Breakdown	30	-	70					
Objectives	 explain wave energy explain types of wave introduce reliability a provide basic design introduce tidal powe explain hydro energy provide basics of hyd 	e energy technologies and quality of wave po of wave energy gener r extraction	ower generation ation components echnologies					
Intended Learning Outcomes	 explain underlying co discuss about the typ distinguish between design wave energy g calculate and analysis describe types of hyp distinguish between 							
Contents	Introduction Simple amplitude wave to Wave properties Reflection, refraction, dir Ocean waves: wave ge extraction devices Forces on submerged su Basics of wave harboring Power reliability/ quality Hydro power generation Blade profile design, Con Tidal power: cause of tid	ffraction, energy trans neration, wave energ rfaces g technology y, Grid-code (Hydro en technologies mputational Fluid Dyr	smission gy and power, wave power nergy related) namics (CFD)					
Teaching and	Lectures							
Learning	Mini-project							
Methods /	Video-lectures							
Activities	Flipped classes							
Evaluation	In-course assessments		50 %					
_ / 4.4441011	End of course examination	on	50 %					
Recommended References	Publication, 2006 (Handbook of coasta	eering (3rd Ed), Soren ISBN: 0-387-23332-6 d al and ocean engineer g Co. Pte Ltd, 2010 (IS	or 9780387233321) ing, Kim, Y. C., World					

Semester 2								
Course Title	Bioenergy Technologies							
Course Code	MCET 109 02							
Credit value	02							
Core/Optional	Core							
Hourly	Theory	Practical	Independen					
Breakdown	30	-	70					
		s of biomass feedstock						
Objectives		existing and emerging b		-				
Objectives	 Acquaint with avail products 	lable techniques for	purfication c	DI DIODASEU				
		essment of bioenergy sv	/stems					
	Identify potential bio		ystems					
Intended	 Discuss bioenergy ted 							
Learning	0,	separation techniqu	es for variou	s biobased				
Outcomes	products							
	Asses life cycle of bio	energy systems						
	Biomass feedstock							
	Harvested feedstock (1 st , 2 nd 3 rd and 4 th generation), residue feedstock							
	(agricultural waste, forestry waste, farm waste, organic components of							
	residential, commercial, institutional and industrial wastes)							
	Biomass conversion technologies							
	Biochemical conversion (hydrolysis, enzyme & acid hydrolysis,							
	fermentation, anaerobic digestion, transesterification), thermochemical							
	conversion (combustion, gasification, pyrolysis, liquefaction),							
	biorefineries, scaling up emerging technologies							
Contents	Bioseparation							
	Strategies to recover and purify products, separation of insoluble products							
	(filtration, centrifugation, coagulation and flocculation), separation of soluble products (extraction, precipitation, reverse osmosis, adsorption,							
	chromatography), purification (crystallization, drying)							
	Impacts of bioenergy							
	Environmental, economic and social impacts, impact on use of land and							
	other resources							
	Life Cycle Assessment							
	Life cycle inventory, life	cycle impact assessme	ent, available to	ols, process				
	optimization							
Teaching and	Lectures							
Learning Mothods /	Field visits							
Methods / Activities	Take home assignments Presentations							
	In-course assessments			30 %				
Evaluation	End of course examination	on		70 %				
	 Bioenergy: Principles a 	nd Applications, Yebo	Li, and Samir Ku	mar Khanal,				
Recommended	Wiley-Blackwell , 2016	••		,				
References	Bioprocess Engineering	-		-				
	and Matthew DeLisa, I	Prentice Hall , 2017 (IS	BN: 013706270	2)				

Semester 2									
Course Title	Grid integration of	Grid integration of clean energy systems							
Course Code	MCET 110 03								
Credit value	03	03							
Core/Optional	Core								
Hourly	Theory	Practical	Independent Learning						
Breakdown	30	45	75						
Objectives	 operated introduce coord operations provide an over generation 	 provide an overall knowledge on how an electricity grid is planned and operated introduce coordinated operation of energy resources in real-time grid operations provide an overview of strengths and limitations of clean energy-based 							
Intended Learning Outcomes	 mini-grids and m conduct review capacity and en discuss specific features are interesting of a bankability conduct electric describe energy 	 describe electric power system planning and operations, including mini-grids and micro-grids conduct reviews and calculations on grid demand forecasts for capacity and energy discuss specific features of renewable energy resources, and how such features are integrated into grid operations planning conduct economic assessment of clean energy technologies, financial structuring of a project and calculation of financial indices to assess 							
Contents	Types of Grids The "grid", definition national, and region dc grids, intercome examples, possible The connection condistribution networ Electric power system The electric power system management, free balance, examples a power system, de Special features of Intermittency, seas electro-mechanical	 conduct electricity costing and pricing on each type of grid describe energy policies in several countries, critical review of energy policies, ability to assess strengths and drawbacks 							

	Resource forecasting						
	Wind, solar and hydropower forecasting techniques, limi	tations, and					
	impacts on dispatch and spinning reserve, related technical and economic						
	calculations						
	Energy economics: Economic comparison of clean energy t	echnologies,					
	mechanisms to encourage smaller developments, economic a	and financial					
	modelling of clean energy projects						
	Power system economics						
	Short-term demand forecasting, principles of economic dispa	tch, security					
	constrained dispatch, electricity costing and pricing, capacity and energy						
	costs of generation, and those of delivery, end-use custo	mer pricing,					
	subsidies and surcharges, case studies on Sri Lanka and elsewh	nere					
	In-person lectures						
Teaching and	Assisted tutorials						
Learning	Classroom hands-on sessions (on financial structuring of clean energy						
Methods /	projects and on electricity costing/pricing)						
Activities	Assignment: Mini-project						
Activities	Video-lectures						
	Flipped classes						
Evaluation	In-course assessments	50 %					
LValuation	End of course examination	50 %					
	National Energy Policy and Strategies, Sri Lanka, 2008						
Recommended	Renewable Energy Engineering, Nicholas Jenkins and Janaka	a Ekanayake,					
References	Cambridge University Press, 2017 (ISBN-13: 978-110702848	37)					
NEIGIGICES	• Renewable Energy Integration, Lawrence Jones, Academic	Press, 2014					
	(ISBN: 978-0124079106)						

Semester 2								
Course Title	Project development and	Project development and management						
Course Code	MCET 111 02							
Credit value	02							
Core/Optional	Core							
Hourly	Theory	Practical	Independent Learning					
Breakdown	30	-	70					
Objectives	 and use a clean energe introduce managing a provide techniques fo explain social, environ 	y resource nd controlling a project r effective resource allo	ocation ethical responsibilities					
Intended Learning Outcomes	 appreciate the laws followed in establishir prepare a project pre for detailed feasibility assess options, prepare 	, regulations, guideling a greenfield clean en -feasibility study, and assessment and enging re and manage project	nes and procedures to be lergy project be able to develop the scope eering designs					

	controlling a project					
	 appreciate the need to respect social and environmental sand the second s	afeguards,				
	ethical responsibilities Laws and regulations: Introduction to laws, regulations, guide	lines and				
	 procedures to in Sri Lanka to facilitate and regulate energy source development and energy substitution/efficiency improvement, including Sustainable Energy Authority Act, Environmental Authority Act, Electricity Act, and regulations under such Acts, established procedures, case studies on procedures in other countries Project development cycle: reconnaissance, pre-feasibility study, feasibility study, decisions/decision tools, detailed engineering and costing, financing, procurement, project management, testing, commissioning, commercial operation, planning and execution of maintenance. Discussion on degree of confidence and accuracy in each pre-project study, go/no-go decisions, decision tools. Writing the scope of work/terms of reference, case studies of successes and failures in feasibility assessment Project Management: Definitions of projects; examples; importance of project management; project life cycle; project management process for a 					
Contents	project; project integration management; project scope management; project time management; network diagrams to represent projects; network planning models; critical path method (CPM); project evaluation and review technique (PERT), introduction to scheduling tools (Ex: MS Project, Project Primavera);project risk management and project communication management, project quality management, procurement management and HR management. Hands-on exercises with scheduling tools Safeguards and Ethics: Social and environmental impact assessment, case					
	studies Financial Accounting					
	Basic accounting procedures and concepts; bookkeeping, trial balance; profit and loss account; balance sheet; cash flow statement. Hands-on session on preparing a trial balance					
	 Entrepreneurship and Marketing Definition; Relevant economic, psychological and sociological theories of entrepreneurship; Characteristics and functions of an entrepreneur; Marketing environment; Product lifecycle; Consumer behavior; 4Ps. Energy policy implications and policy analysis Analysis of energy policies of various countries with respect to clean energy development, review of Sri Lanka Energy Policies and Strategies 					
Teaching and Learning Methods / Activities	Lectures Video-lectures Flipped classes					
Evaluation	In-course assessments	40 %				
	End of course examination	60 %				
Recommended References	 The Art and Science of Corporate Investment Decisions (3rd Ed and Martin, ISBN-10: 0133479528. Data Analysis & Decision Making (5th Ed.), S. Albright and Wayne South-Western Cengage Learning, 2015. Guide to the Project Management Body of Knowledge -PMBOK (Ed.), Project Management Institute. 	Winston,				

Semester 2								
Course Title	Industrial training in clean energy plants							
Course Code	MCET 112 01							
Credit value	01							
Core/Optional	Core							
Hourly	Theory	Theory Practical Independent Learning						
Breakdown	-	-	100					
Objectives	Introduce installation	n of clean energy tech	nologies					
Intended Learning Outcomes	Explain installation of clean energy technologies							
	Introduction to installation of clean energy technologies							
Contents	Industrial Visit: Visit a green field clean energy project, observe its							
	installation, operation, e	tc.						
Teaching and	Lectures							
Learning Methods	Mini-project							
/ Activities	Laboratory exercises							
Evaluation	In-course assessments			60 %				
	End of course examination							

Semester 2									
Title	Group Research Project	Group Research Project							
Course Code	MCET 213 02								
Credit Value	02								
Core/Optional	Core								
Hourly	Theory	Practical	Independent Learning						
Breakdown	-	-	200						
Objectives	 Introduce pre-feasi technology 	 Familiarize with one of the clean energy technologies Introduce pre-feasibility study of the identified clean energy technology Introduce the clean energy technology facility design 							
Intended Learning	analyze one of the cl	ean energy technologi	ies						
Outcomes	 perform a pre-feasib design a simple clean 								
Contents	 design a simple clean energy facility Analysis includes comparing different types of available designs/technologies in clean energy technologies. Pre-feasibility study contains environmental, social, economic analysis, etc. (Whatever the items required for a pre-feasible study should be covered.) 								
Learning Methods / Activities	Group project								
	Oral examination	30%							
Evaluation	Progress presentation	30%							
	Project report	40%							

Annex IV: 4. Programme Delivery and Learner Support System

The programme will be delivered using blended, student centered teaching and learning strategies with independent learning and judicious use of ICT and various teaching and learning aids.

The mode of programme delivery includes in-person and video lectures, quiz, in-class and takehome assignments, assisted tutorial, classroom hands-on session, flipped class, laboratory visit and demonstration, laboratory work, writing laboratory report, field visit, field work, seminar presentation, case study, mini-project, group project, research project and writing dissertation.

An efficient learner support system, such as well-equipped lecture halls and laboratories, resourceful library, computer room with ICT facilities, *etc.*, is in place.

Further, guest lectures and workshops will be conducted during the study programme regularly.

Annex V: 5. Programme Assessment Procedure/Rules

Formative and summative examinations in the program:

Each course unit shall be evaluated with formative and summative assessment components: **in-course assessments** (based on quizzes, tutorials, assignments, field trips, etc.) and **end of course examination**, in which In-course Assessments carry a minimum of 30 %.

Exact nature of evaluation procedure of each course unit is provided in the detailed syllabus of the respective course units. 80 % attendance in theory and practical classes is mandatory to sit for the end of course examination.

Scheme of Grading (Grades/Grade Points/ Marks ranges):

Range of	Grade	Grade Point Value
Marks		(GPV)
85 -100	A+	4.00
80 - 84	Α	4.00
75-79	A ⁻	3.70
70-74	B ⁺	3.30
65-69	В	3.00
60-64	B⁻	2.70
55-59	C+	2.30
50-54	С	2.00
45-49	C-	1.70
40-44	D ⁺	1.30
35-39	D	1.00
00-34	E	0.00

Calculation of Grade Point Average (GPA):

Overall Grade Point Average (OGPA) will be calculated as $OGPA = \frac{\sum_{i} C_{i}G_{i}}{\sum_{i} C_{i}}$, where, C_{i} and G_{i} are

the Credit value and the Grade Point value respectively of the *i*thCourse Unit.

Contribution by each semester to final GPA:

Each semester effectively carries 25% contribution to the final GPA. However, advanced laboratory practical course unit will be conducted in both first and second semesters, while research project will be conducted in both third and fourth semesters.

Contribution by in-plant training etc. to final GPA:

Out of 30 credits, the following course units contribute to in-plant training:

MCET 110 03 Grid Integration of Clean Energy System

MCET 112 01 Field work in clean energy plants

MCET 113 02 Group research project

Repeat / Make up examinations:

If a student is absent for an End of Course examination of a particular course unit for reasons acceptable to the University Senate, his/her result(s) will be recorded as WH (Withheld). He/she

shall be permitted to sit for the examination at the next available opportunity and it will be considered as his/her first attempt.

If a student is absent for an End of Course examination of a course unit for reasons not acceptable to the University Senate or without giving a valid reason, his/her result(s) will be recorded as IC (Incomplete).

The student shall be allowed to sit the examination at the next available opportunity and the maximum grade obtainable is C.

A student will be permitted to repeat the End of Course examination twice only. The maximum period allowed to complete the MSc degree shall be four academic years.

Guidelines on group research project / proposal presentation and defense:

A group of students will be initially required to select a suitable project of their choice, carry out extensive literature survey and orally present the motivation, purpose and plan of the research work. If the project plan is acceptable, the student will be assigned a supervisor and allowed to carry out the proposed plan. Otherwise, the student will be asked to revise the project plan in consultation with an assigned supervisor. The students are expected to maintain a log book and consult the supervisor at least one hour per week throughout the project period. Also, they have to orally present the progress of their project regularly.

After successful completion of the group research project, the student is expected to submit a soft bound copy of the dissertation individually for evaluation. Later, they have to defend their dissertation individually in front of a panel of examiners. Finally, the students should submit 3 hard bound copies of the dissertation incorporating corrections, if any.

Guidelines on conduct of group research:

Each student is required to carry out a research study of three months duration in the field of clean energy technologies under the supervision of member(s) of the panel of academics.

Students could also pursue research studies at institutions other than the University of Jaffna. Under such circumstances, the student is assigned with more than one supervisor; internal supervisor(s) from the panel of academics at the University of Jaffna and external supervisor(s) from the institution where the research project is carried out.

Guidelines on comprehensive examination:

Research project will be evaluated by marking the dissertation and viva voce examination. The student must pass both examinations.

The **project supervisor** will award marks for items (i) – (vii) (**120 marks**) and a **second examiner** will also mark the items (ii) – (vii) (**80 marks**).

Criteria for evaluating the dissertation:

(i) Student performance and initiative (maximum marks available: 40 from project supervisor)

- Did the student possess required skills and initiative or did he/she need a lot of help and guidance?
- Did the student plan the project well?
- Was the student able to achieve more within the given time?
- How well did the student acquire new experimental, computational or theoretical skills?
- How well did the student handle any unexpected difficulties?

(ii) Presentation of the report (maximum marks available: 10 from each examiner)

- Is the report neat?
- Does the style conform to that of a scientific publication?
- Are the grammar and spelling good?
- Is the report divided into appropriate sections and subsections?
- Is the report presented in a logical order?
- Are the pages numbered?
- Are all figures and tables numbered and do they have appropriate captions?
- Is the quality of graphical and other figures good?
- Is a complete list of references given in a logical style at the end of the report?

(iii) Background to the work (maximum marks available : 10 from each examiner)

- Is the significance of the project explained? (What is the scientific importance of this work?)
- Has the project been placed in a wider context?
- Are there sufficient references with respect to related publications? Is there evidence of a successful literature survey?
- Is the specific objective of the project made clear?

(iv) Background theory (maximum marks available : 10 from each examiner)

- Is the theory discussed clearly and concisely, with all symbols explained?
- Is sufficient information provided for the reader to understand the theory to be applied?

(v) Methodology of the project (maximum marks available : 10 from each examiner)

- Are the techniques described adequately?
- In experimental work, are the equipment and sampling described?
- In theoretical and computational work, are the techniques used explained and justified?

(vi) Presentation and analysis of data (maximum marks available : 30 from each examiner)

- Are the results presented in a comprehensible manner?
- Is the quality of the results good?
- Is the quantity of the results sufficient?
- Are errors and uncertainties in the data and methods discussed adequately?
- Have any cross checks been made to verify the data?
- Have the data been checked against any similar data exist?
- Is the analysis appropriate?
- Are errors and uncertainties in the analysis discussed adequately?
- Have any cross checks been made to verify the methods used?
- Have the results been checked against any similar work reported?
- Could further conclusions have been drawn from the student's data?

(vii) Overall conclusions (maximum marks available : 10 from each examiner)

- Are the results summarized concisely?
- Are directions for future work suggested?

Guidelines on thesis defense examination:

On completion of the research study, each student is required to submit a dissertation and defend his/her research work in front of a panel of examiners appointed by the university senate.

Annex VI: 7. Panel of Teachers/Internal Resource Persons

Name of the	Designation	A	verag	ge No.	of Tea	ching	, Praci	tical a	nd Su	perv	ision	Hours	s/We	ek	
Lecturer		Internal Programmes Ext. Programmes							Propos- Total			al			
		(i) T+P+S			(ii)				ed Hours		ırs				
		1	Unde	r-	Ро	st-	Un	der-	Po	st-	Prog	gra	(i)+	(ii)+	
		g	radua	ate	grad	duate	grad	duate	gra	duat	m		(iii)		
										е		(iii)			
		Teaching (T)	Practical (P) ¹	Supervision (S) ²	Teaching (T)	Supervision (S)	Teaching (T)	Supervision (S)	Teaching (T)	Supervision (S)	Teaching (T)	Supervision (S)	Teaching (T)	Sup. (S)	
			Fa	culty o	of Scie	nce									
Prof.K.Kandasamy	Emeritus	04	-	-	-		02	-	-	-	01	02	07	02	
	Professor														
Prof.P.Ravirajan	Professor	06	03	04	-	03	-	-	-	-	02	02	08	12	
Prof.Ms.M.Senthil	Associate	05	04	02	-	01	-	-	-	-	02	02	07	09	
nanthanan	Professor														
Dr.K.Vlgnarooban	Senior	06	03	02	-	-	-	-	-	-	02	02	08	09	
	Lecturer(Gr I)														
Dr.T.Pathmathas	Senior	06	02	03	-	-	-	-	-	-	01	02	07	07	
	Lecturer(Gr II)														
Dr. G. Sashikesh	Senior	05	04	02	-	-	-	-	-	-	01	02	06	08	
	Lecturer(Gr II)														
Dr.Ms.S.	Senior	05	02	03	-	-	-	-	-	-	01	02	06	07	
Ubenthiran	Lecturer(Gr II)														
Dr A.Thevakaran	Senior	05	02	02	-	-	-	-	-	-	01	02	06	06	
	Lecturer(Gr II)														
Dr.Ms.R.Shivathar	Senior	05	03	02	-	-	-	-	-	-	01	02	06	07	
siny	Lecturer(Gr II)														
Mr.S.Senthuran	Lecturer				Stı	udy lea	ave				01	-	01	-	
			Facu	lty of	Engine										
Prof.A.Atputha-	Professor				Dean/	Engin	eering				01	02	01	02	
rajah			1	n			n	T							
Dr.A.Anburuvel	Senior	03	01	02	-	-	-	-	-	-	01	02	04	05	
	Lecturer(Gr II)														
Dr.D.N.Subra-	Senior	06	02	04	-	-	-	-	-	-	01	02	07	08	
manium	Lecturer(Gr II)														
Dr.B.Ketheesan	Senior	06	02	02	-	-	-	-	-	-	01	02	07	06	
¹ one hour per practi	Lecturer(Gr II)														

¹one hour per practical session, ²one hour per student

Annex VI: 7. Panel of Teachers / External Resource Persons

Name	Qualification	Affiliation
Professor V.Dhayalan	BSc, MSc, PhD	Faculty of Engineering and Science, Western
	(Bergen)	Norway University of Applied Sciences, Norway
Professor Alfred A. Christy	BSc(Pera),	Faculty of Engineering & Science, University of
	PhD(Bergen)	Agder, Norway
Professor Talal Rahman	BSc, MSc, PhD	Faculty of Engineering and Science, Western
	(Bergen)	Norway University of Applied Sciences, Norway
Professor Reggie Davidraju	BSc, MSc (Trondheim)	Electrical and Computer Engineering
	PhD (Narvik)	University of Stavanger, Norway
Mr. Balashankar Gulendran	BSc, MSc (Trondheim)	Senior Instrument & SAS Engineer
		BP RAE Project, Aker Solutions, Norway
Dr. Vajeeston Ponniah	BSc, MSc (India)	Department of Chemistry, University of Oslo,
	PhD (Oslo)	NORWAY
Prof. N. Muthukumarasamy	BSc, MSc, PhD (India)	Department of Physics, Coimbatore Institute of
		Technology, India

Annex VII: 13. Fee structure

Fees	Per Student (Rs.)
Tuition Fee	150,000.00
Registration Fee	6,000.00
Library fee	2,000.00
Laboratory fee – Non refundable	25,000.00
Examination fees	12,000.00
Use of Computer Lab	3,000.00
Other Fees (please specify each)	2,000.00
Statement and Result sheet	
Total	200,000.00
Repeat Examination per Course	3,000.00

Annex VIII: 14. Total estimated budget per student (according to commission circular 04/2016) University/HEI: University of Jaffna

Programme: Master of Clean Energy Technologies

Estimated Budget for Master of Clean Energy Technologies

Period of Study : One Year

No of Students: 30

A. Total E	Earni	ngs			LKR	LKR
1.	Reg	gistra	tion fee (30 x 6,000/-)		180,000.00	
2.	Tui	tion f	ee (30x 150,000/-)		4,500,000.00	
3.	Lib	rary f	fee (30x 2000/-)		60,000.00	
4.	Laboratory for (20×25000)			750,000.00		
5.	Cor	npute	er usage fee (30 x 3000/-)		90,000.00	
6.	Exa	mina	tion Fee (30 x 12 x 1000/-)		360,000.00	
7.	Sta	teme	nt & Result Sheets (30 x 2000/-)		60,000.00	
	Cours	e Fee	= 200,000/- per student for year 1		_	6,000,000.00
Total	Ear	ning			-	<u>6,000,000.00</u>
B. Direct	Cost					
i)			xpenditure (Advertisement,		100,000.00	
		stage,	etc.) 1(Exam & Interview)		95,000.00	
ii)		Exa			,000.00	
	a)		Setting & Moderation	5,000.00		
		i) ii)	Marking	10,000.00		
		шj	Supervisor, Invigilator, Hall	10,000.00		
		iii)	attendant etc	10,000,000		
		iv)	Other expenses	5,000.00		
	b)	Inte	erview			
		i)	Panel Members Payment	50,000.00		
		ii)	Other expenses	15,000.00		
				95,000.00		
iii)	Ina	ugura	ation		40,000.00	
	a)	Han	idbook printing	10,000.00		
	b)	Ref	reshment, Photo & Others	30,000.00		
				40,000.00		
iv)	Tea	ching	5		1,156,500.00	
	a)	Lec	ture fees (24 x 15 x LKR 2500)	900,000.00		
	b)	Pra	ctical fees			
	-	i)	Lecturer (90 x 1000/-)	90,000.00		
		ii)	Demonstrator (90 x 750/-)	67,500.00		
		iii)	Technical Officer (90 x 600/-)	54,000.00		
		iv)	Lab Attendant (90 x 500/-)	45,000.00		
				1,156,500.00		
v)	Tra	vellir	ng expenses		200,000.00	
vi)	Lab	Ben	ch fee		500,000.00	
			(Group project / Final		210,000.00	
vii)		serta				
	a)	-	ervision	00.000.00		
l		i)	Group research project = (30 x	90,000.00		

Paae	38
ruge	50

	3000/-)				
	b) Evaluation				
	i) Group re 2 x 2000	search project) = (30 x /-)	120,000.00		
			210,000.00		
viii)	Project Presentation on group project			90,000.00	
ix)	Examination			191,600.00	
		eration (2x12x1,200/-)	28,800.00 6,000.00		
	b) Translation (2)	30 x 12 x 100/-)	72,000.00		
	c) Marking (2 x d)d) Payment to Ex		, _,		
	uj -	ion and handling	2,400.00		
	Typing Q	uestion Paper	1,800.00		
	ii) (12x150 Duplicat iii) 50/-)	/-) ing & Packeting (12 x	600.00		
	, , ,	vigilator, Hall attendant	50,000.00		
	f) Other expense	S	30,000.00		
			191,600.00		
x)	Per hour)	(Foreign (Rs.5,000/-), Lo		50,000.00	
xi)	75,000/-)	& Social Interaction & Pu	ublication (2x	150,000.00	
xii)	Stationary	for host norform on so		300,000.00	
xiii)	Library Fee	for best performance		20,000.00 30,000.00	
xiv)	-	e (Faculty of Graduate		90,000.00	
xv)	Studies)				
xvi)	Statement & Result			70,000.00	
xviii)	resource persons)	e course (fees for consulta	ants and	500,000.00	
xix)	UGC (0.01% of the	Income to be transferred		600.00	
	the credit of the Un Direct Cost (Total	iversity Self Financing Ac	ctivity Vote)		3,793,700.00
		,			0,1,20,1,00100
C. Indirec	t Cost				
(1)		ment Vote (30% of	661,890.00		
(i)	Indirect Cost) Department of Phy	sics (Research lab) (15 %	j)	330,945.00	
		mistry (Research lab) (8	-	176,504.00	
		rdisciplinary Studies (Me	echanical		
	Workshop) (7 %)	ote (Max 5% of Indirect		154,441.00	
(ii)	Cost)	ote (Max 570 of mullect		110,315.00	
(;;;)		volved Staff Members	1,434,095.0		
(iii)	(65 %) Overall Superviso	ry	0		
	a) Course Coordina	-			
		s 9,000/-per month	135,000.00		
	(for 15 month ii) Assistant to	-	30,000.00	135,000.00	
	Administrativ	e Coordinator	50,000.00	30,000.00	
	Financial Adminis	stration			
	a) Finance Branch		125,000.00	125,000.00	
	Additional Overtim	e	50000	50,000.00	

	General Administration			
	a) Establishment Branch (Academic)	30,000.00	30,000.00	
	b) Examination Branch	75,000.00	75,000.00	
	c) Academic Branch	30,000.00	30,000.00	
	d) Faculty Staff - Faculty of Graduate	959,095.00	,	
	Studies Staff		959,095.00	
	Maintenance of Lecture Halls and others		200,000.00	
viii)	Contingencies		50,000.00	
-	Indirect Cost (Total)			1,684,095.00
Total	Expenditure (Direct and indirect cost)			5,477,795.00
D. Excess of Total Income over Total Costs / Expenditure				522,205.00
Total Allocations to Development Votes / Total				0.11
Incom	e			

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Title of the Degree:

Master of Clean Energy Technologies (Coursework)

[One-year duration, 30 credits (SLQF -09)]

Please comment on the followings

1	Acceptability of the Background and the Justification	The proposed Master degree by coursework is aimed at producing technically sound postgraduates to meet the growing demand in the field of Clean Energy Technologies, such as solar photovoltaic (PV), solar thermal, hydro energy, wind, bioenergy, etc. This is in line with the national policy of Sri Lanka to meet 20 % of the total power generation by the year 2020 through clean renewable energy resources other than hydro power. As such, I confirm that the background and the justification is acceptable as they address a nationally important issue and have the necessary
	Duly service of	postgraduate level course material.
2	Relevance of proposed degree program to Society	The proposed degree program is very relevant to the present day energy need of the society and in particular to the Sri Lankan renewable energy sector. The country needs more and more personnel trained at postgraduate level to undertake energy related responsibilities in the years to come.
		The trained workforce would be useful to emerging needs of employers work in the field of Clean Energy Technologies.
3	Entry Qualification and Admission Process	These are of acceptable standards as per Sri Lankan Qualification Frame Work. Since Essential science for Energy Technologies course unit is available and the contents of the course unit doesn't requires any prior hard core physics/chemistry/mathematical knowledge, any science based degree graduates other than medicine would be able to follow the course. The curriculum developers may consider to admit these graduates. Perhaps, entry written examination may be conducted to select the suitable graduates.
4	Program Structure	This is a well-structured taught master degree program which is compliance with Sri Lankan Qualification framework
5	Program Content	Covers from basics to more advanced topics. Maintain internationally accepted quality and standard. It is noted that this taught master degree incorporated 5 credits independent studies on advanced practical and Prototype Fabrication for Clean Energy Applications. Under advanced practical course unit, students are expected to perform at least ten experiments independently using sophisticated characterization equipment and submit respective laboratory reports. Under Prototype Fabrication for Clean Energy Applications should have to build a prototype product in any of the following areas: solar PV/solar thermal system or own Biomass plant or own micro wind power plant.
6	Teaching Learning Methods	Satisfactory as it adopts wide range of teaching learning methods such as in-person lectures, video-lectures, tutorials, lab work, field work, mini project, flipped classes, quizzes, hands-on sessions home assignment so that to meet for producing the graduates with multi-skills and strong knowledge in Clean Energy Technologies.

7	Assessment	Satisfactory; These are of internationa	Ily accepted levels			
	Strategy /					
8	Procedure Resource	Sufficient to maintain the program	Sufficient to maintain the program			
0	Availability	Suncient to maintain the program				
	Physical					
	,					
9	Qualifications		d external, of about more than fifteen			
	Panel of Teache	. ,	academics hold PhD degree in Physics / Chemistry / Engineering eared in			
	(Internal External)	& the relevant areas in developed coun Africa, Norway etc.	the relevant areas in developed countries such as UK, US, Australia, South			
	Externaly	Annea, Norway etc.				
10	References	/				
	Reading Material	Satisfactory				
11	Recommendation					
11	(Please mark one					
		d for next stage of processing	Recommended			
		d for the next stage of evaluation subject				
		provement in the following areas				
	c. Not suitable	for the next stage of evaluation due to				
	following reas	-				
		Reviewer 1	Reviewer 2			
1	Name	Prof. M.A.K.Lakshman Dissanayake				
		PSellens (Ders) MS PhD (Indiana USA)				
		BSc Hons (Pera), MS, PhD (Indiana, USA), DSc(Wayamba)				
		DSC(Wayamba)				
2	Designation	Research Professor, Institute of				
		Fundamental Studies, Kandy & Professor				
		Emeritus (Physics), University of				
		Peradeniya.				
		Former Director, Postgraduate Institute				
		of Science (2003-2008).				
		. ,				
3	Signature					
		Marcanayak				
		· , , , ,				
4	Date	22-02-2018				

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Annex IX: 15. Reviewers Report

Name of the degree programme:

Master of Clean Energy Technologies (Coursework)

[One year duration, 30 credits (SLQF -09)]

Pleas	e comment on the followi	ngs
1	Acceptability of the Background and the Justification	Highly relevant and appropriate. Well written covering all necessary aspects.
2	Relevance of proposed degree program to Society	This is the most relevant Degree Programme of the present day postgraduate studies since clean energy is going to be the near future energy. Personnel trained in this area of science is most needed. Clean energy is expected to eliminate environmental problems and associated health problems of the humankind and hence is most beneficial to the society. Clean energy resources could power the remote areas and space shuttles etc.
3	Entry Qualification and Admission Process	Up to the best standard.
4	Program Structure	Very well formulated.
5	Program Content	Extremely good. Well fine-tuned. Better to include a section on fuel cells also in a relevant module.
6	Teaching Learning Methods	Very good.
7	Assessment Strategy/Procedure	Exceptionally good.
8	Resource Availability - Physical	University of Jaffna is the best University to offer this degree programme since it is also well equipped through NORPART Programme.

	Qualifications of Panel of Teachers (Internal & External)	Highly talented and exceptionally qualified staff available in the UoJ. Support of International exper- such as Professor V. Dhayalan, Western Norwa Universities of Applied Sciences is always at hand.		
10	References/Reading Materials	Good sources are indi recommended.	cated. Access to journals is	
11	Recommendation (Please mark one of the follow	wing)		
	a. Recommended for n	ext stage of processing	Highly recommended.	
		ne next stage of evaluation r improvement in the		
		e next stage of evaluation		
	due to following reas	sons		
	due to following reas	Reviewer 1	Reviewer 2	
1	due to following reas		Reviewer 2	
1		Reviewer 1	Reviewer 2	
	Name	Reviewer 1 R.M.G. RAJAPAKSE	Reviewer 2 23/03/2018	

Annex IX: 15. Reviewers Report

Name of the degree programme:

Master of Clean Energy Technologies (Coursework)

[One year duration, 30 credits (SLQF -09)]

Plea	ase comment on the followings	
1	Acceptability of the Background and the Justification	Clean Energy technologies being a multi-disciplinary subject area with application of physics, chemistry and other science subjects to electrical engineering systems, it is encouraged to see that two faculties are planning to offer this master degree programme. As discussed in the background this MSc provides applications of fundamental sciences and operating principles related to clean energy systems. The background and justification is acceptable.
2	Relevance of proposed degree program to Society	In an era in which renewable energy is gaining global attention and Sri Lankan Government's aspiration to meet our energy demand 100% by indigenous energy sources, this MSc programme will provide the best exposure to our engineers/scientist to confidently work with clean energy systems. Therefore the programme is relevant and add value to the future development.
3	Entry Qualification and Admission Process	Acceptable
4	Program Structure	A student exit from this programme will not have any research exposure. Even though it is a taught programme, the world practice is to introduce a short research project so that a student will have some research exposure. It is highly recommend to introduce an independent study or a short research project before their exit. Further, credit distribution seems to be not logical. For example 2 credit course is proposed for a mature technology such as wind energy technologies whereas 3 credit course is proposed for hydrogen energy technologies. The credit allocation and content covered in 'Essential science for energy technologies' seems to be not adequate.
5	Program Content	Course content of some programmes are well defined whereas in some only topics are given. For example in the module on 'Wind Energy Technologies', many topics are given at the end but without describing the breadth and depth that will be covered. The following is a brief comments about each module: a) Essential science for energy technologies – even though most of the topics suggested in this module is covered in the undergraduate courses, mature

<u> </u>	1	at short a many have for another short
		students may have forgotten about most of the
	1	content and slow delivery with ample
		examples/tutorials is a must. Therefore it is
		recommended to increase the credit allocation of this
		to 3.
	ь)	Wind Energy Technologies – Some topics need more
		description. The section on 'Basics of generator
		technology, back emf' could be moved to MCET 101
		02. Topics like 'Power reliability/ quality, Grid-code'
		and 'Power transmission, losses, remedies' are more
		appropriate for the module MCET 110 03. Topics such
		as environmental assessment and wind turbine control
		could be included.
	c)	Instrumentation and Characterization techniques - Not
		an expert to comment on this module
	d)	Solar Energy Technology – effect of shading and
	- 5	remedial measures could be included Hydrogen Energy Technologies - Not an expert to
	e)	
	fl	comment on this module Advanced Laboratory Practical – Extensive list of
		laboratory experiments are suggested.
	g)	Energy Storage Technologies – In 'Introduction to
	87	Energy Storage Technologies' both 'high power low
		energy' and 'low power high energy' storage devices
		could be dealt with
	h)	Wave and Hydro Energy Technologies - Some topics need more description. As this module covers both
		wave and tidal technologies, it is proposed to change the title as 'Marine and Hydro Energy Technologies'
	i)	Bioenergy Technologies - This module is ok.
	j)	Grid integration of clean energy systems - Even though
		the title discuss about the grid integration some of the topics such as 'Financing' and 'Energy policy
		implications and policy analysis' covered are not at all
		relevant to the title. The connection code
		requirements, impact to the transmission and
	1	distribution networks (voltages issues, harmonic issues,
		etc.) are more relevant topics and they are not at all
		included.
	k)	Project development and management - This seems to
		be covering most of the essential components. Group project included here could be offered as an
		independent study.
	1)	Prototype fabrication for clean energy applications -
		Unfortunately this does not add any value at MSc level.
		This is mainly workshop practice which is usually covers
	1	in the first year of undergraduate courses. It is well
		worth considering an independent study or a research
		project instead of this module.
	1	

6	Teaching Learning Methods	Teership	an languing mathematical	ude leatures totalele leb		
	reaching cearning methods		feaching learning method include lectures, tutorials, lab classes, mini projects, assignments, etc.			
		ciasses	, mini projects, assignm	ents, etc.		
7	Assessment Strategy/Procedure	Both in	Both in-course and end of the course assessments are			
		included for all the modules. The marks distribution is				
		accept	acceptable.			
8	Resource Availability - Physical	Accept	Acceptable			
9	Qualifications of Panel of	Accept	able			
	Teachers (Internal & External)					
10	References/Reading Materials	Accept	able			
	Recommendation					
11	Recommendation (Please mark one of the following)					
	 a. Recommended for next stage 	of				
	processing					
	 B. Recommended for the next st 	age of	X			
	evaluation subject to further		Course structure and module content need further			
	improvement in the following	areas				
	c. Not suitable for the next stage of evaluation due to following reason					
		Review	ver 1	Reviewer 2		
1	Name	Prof. I	B. Ekanayake			
2	Designation	Profes:	sor of Electrical and			
		Electro	nic Engineering,			
			sity of Peradeniya			
3	Signature					
		-R	Reparent			
		DU	BEkanny			
4	Date					
		01/03/	2018			

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Reviewer's recommendation	Curriculum developers' response
A student exit from this programme will not have any research exposure. Even though it is a taught programme,	Group Research Project is incorporated.
the world practice is to introduce a short research project so that a student will have some research exposure.	Revised curriculum includes independent
It is highly recommend to introduce an independent study or a short research project before their exit.	study amounts to 05 credits.
Wind Energy Technologies – Some topics need more description. The section on 'Basics of generator technology, back emf' could be moved to MCET 101 02. Topics like 'Power reliability / quality, Grid-code' and	Incorporated
'Power transmission, losses, remedies' are more appropriate for the module MCET 110 03. Topics such as environmental assessment and wind turbine control could be included.	
Essential science for energy technologies - even though most of the topics suggested in this module is covered	Incorporated
in the undergraduate courses, mature students may have forgotten about most of the content and slow delivery with ample examples/tutorials is a must. Therefore it is recommended to increase the credit allocation	
of this to 3.	
Solar Energy Technology 'effect of shading and remedial measures could be included'	Incorporated
Energy Storage Technologies – In 'Introduction to Energy Storage Technologies' both 'high power low energy' and 'low power high energy' storage devices could be dealt with.	Incorporated
Wave and Hydro Energy Technologies - Some topics need more description. As this module covers both wave and tidal technologies, it is proposed to change the title as 'Marine and Hydro Energy Technologies'	Modified the title.
Grid integration of clean energy systems – Even though the title discuss about the grid integration some of the topics such as 'Financing' and 'Energy policy implications and policy analysis' covered are not at all relevant to the title. The connection code requirements, impact to the transmission and distribution networks (voltages issues, harmonic issues, etc.) are more relevant topics and they are not at all included.	Incorporated
Project development and management – This seems to be covering most of the essential components. Group project included here could be offered as an independent study.	Incorporated. Group project has been separated.
Prototype fabrication for clean energy applications – Unfortunately this does not add any value at MSc level. This is mainly workshop practice which is usually covers in the first year of undergraduate courses. It is well worth considering an independent study or a research project instead of this module.	Revised as Fieldwork in clean plants.

Nanomaterials for Energy Harvest and Storage – This is more suitable as an optional module.	Incorporated
Computational Methods – the content of this module is not coherent with the rest of the course. Also topics Revised are not connected at all.	Revised
Critical review on a Research topic – It is not clear what is covered under 'Online laboratory work'. It is worth Incorporated considering adding an assignment to this module.	Incorporated

As per your comments, credit values were increased for Essential Science, Wind Energy and research project as follows:

Research Ethics, Proposal Writing and Presentation - In-course assessments render more marks.

Incorporated

é.	Course code	Course Title	Lecture	Practical	No. of Credits
			F	ha	
		Semester 1			
-	MCET 101 02	Essential science for Energy Technologies	45	-	03
2	MCET 102 02	Wind Energy Technologies	00	-	05
зi	MCET 103 02	instrumentation and Characterization Techniques	30		02
đ	MCET 104 03	Solar Energy Technologies	45		03
si.	MCET 105 03	Hydrogen Energy Technologies	45		03
ø	MCET 106 03	Advanced Laboratory Practical ¹³	200 notional hrs	nal hrs	02
		Semester 2			
2.	MCET 107 02	Energy Storage Technologies	06	-	02
ed	MCET 108 02	Marine and Hydro Energy Technologies	90		02
6	MCET 109 02	Bioenergy Technologies	30	-	02
9	MCET 110 03	Grid Integration of Clean Energy System	0	15	03
.11	MCET 111 02	Project Development and Management ¹	0E		02
12.	MCET 112 03	Fieldwork in Clean Energy Technologies	100 notional hrs	onal hrs	10
13.	MCET 112 03	Group research project			02
		Sub-total (Equivalent to 1500 notional hours)			30

¹ to be conducted during first and second semester, ² Independent learning

No.	Course code	Course Title	Lecture	Practical	No. of
			Hrs	hrs	Credits
		Semester 3			
14	MCET 213 03	Nanomaterials for Energy Harvest and Storage	06	45	80
13.	MCET 214 03	Mathematical modelling for Clean energy technologies	51	06	60
16.	MCET 215 02	Critical review on a research topic	51	45	20
12.	MCET 216 02	Research Ethics, Proposal Writing and presentation	15	45	20
		Semester 3 and 4			
18.	MOET 217 20	Research project	2000 no	2000 notional hrs	07
		Sub-total			06
		Total			60

Table II - Course units to be offered in the Second Year

Recommendation

I have gone through the revised curriculum and the above response my comments. I confirmed that my comments have been incorporated and recommend the revised curriculum for next stage of processing.

Blenn

Professor Janaka Ekanayake

Department of Electrical and Electronic Engineering

University of Peradeniya

Annex X: 15.2. Nomination by Senate (Evidence)

මගේ අංකය எமது இல. My Number

මබේ අංකය உமது இல. Your Number

දුරක එනය: 021-2222483 தொலைபேசி:021-2222006 Telephone : 021-2222644



යාපනය විශ්වවිද තාලය, ශීලංකාව. யாழ்ப்பாணப் பல்கலைக்கழகம், இலங்கை. UNIVERSITY OF JAFFNA, SRI LANKA.

තැ.පෙ .අංකය-57 තිරුනෙල්වේලි , යාපනය

த.பெ. எண் - 57, திருநெல்வேலி, யாழ்ப்பாணம்.

P.O. Box - 57, Thirunelvely, Jaffna.

2018.11.02

The Director

Quality Assurance and Accreditation Council (QAC)

University Grants Commission

20, Ward Place, Colombo 7

Dear Director/QAC

Senate Approval for appointment of subject reviewers to evaluate the Master programmes in Clean Energy Technologies

This is to confirm that the Senate at its 429th meeting held on 20.02.2018 approved the following subject reviewers for evaluating the following titled MSc degree programmes, submitted by the Dean/Graduate Studies as per details contained in the memo S/429/10.7(1).

- (a) Master of Science in Clean Energy Technologies (Course work and Research) (SLQF 10) (Duration - Two years, 60 credits in which 20 credits research)
- (b) Master of Clean Energy Technologies (Course work) (SLQF 9)
 (Duration One year, 30 credits in which 5 credits independent studies)

Subject	Name & Designation			
Physics	Prof. Lakshman Dissanayake, Research Professor in Physics National Institute of Fundamental Studies			
Chemistry	Prof. Gamini Rajapakshe, Senior Professor in Chemistry University of Peradeniya			
Engineering	Prof. J. B. Ekanayake, Senior Professor in Electrical and Electronic Engineering, University of Peradeniya			

Yours Sincerely

Registrar/University of Jaffna

REGISTRAR UNIVERSITY OF JAFFNA SRI LANKA



University of Jaffna Sri Lanka

Strategic Management Plan 2017-2021

DR Capital works & Planning The Council at its _ 1 Anth ___ meeting held on 19.07 2017 approved / did not approve / netod the above. 20 anyles Regist Registrar's Office 1 hru, cory University of Jaffna. Controd +1 rks & Planning Works of Jaffna. Sri Lanka.

Jaffna,

Estimated inputs and Cost	Rs. 1 million per	Rs. 0.5 million per year	Rs. 0.5 million per year	Rs. 0.1 million per year	Rs. 0.5 million	
Time line coordinating	2017-2021 Dean & Head	2017-2021 Dean & Head	2017-2021 Dean & Head	2017-2021 Dean & Head	2017-2021 Dean & Head	
Action Plan	 Introducing Diploma Programme in ICT - 2017. Applied 2. Introducing Master Degree Programme (ICT - 2020) Introducing Master Degree Programme (ICT - 2020) Introducing Master Degree Programme. Restarting the MSc in Material Physics Programme. Restarting the MSc in Material Physics Programme. Introducing new MSc programme in Nanotechnology and Geo Physics Introducing a Diploma Course in Nanotechnology and Bioinformatics Introducing a Diploma Course in Nanotechnology and Bioinformatics Introducing MSc in Applied Statistics. Introducing MSc in Industrial Mathematics. Introducing MSc in Science and Education-2018 	 Providing industrial training for Special Degree programs (computer Science - 2017) Providing aquaculture practices at coastal region to special degree in Fisheries science students - 2018 	 Conducting lab practical sessions for school teachers Conducting training programmes to teachers on topics they need additional help 	 Informing A/L students about the Faculty, Facilities and available degree programs. Informing graduates of all universities about the Faculty, 2. Informing available postgraduate degree programs. Obtaining research grants Commencing Alumni association and do collaborative activities 	1. Introducing new external programs and e-Learing programms 2. Introducing an LMS for posting course materials and tutorials for self learning.	
Strategy	Commencing new programmes programmes	Incorporating industrial training into the curriculum	Facilitating schools on effective science education	Increase the interaction with prospectus students	Commening job - demandful courses	
0 2021	6	m	750	50	- m	
2017 2018 2019 2020 202	ω	ო	0 693	50	- N	
18 20	m	<u>ო</u>	4 630	99	<u> </u>	
2017 2018	m	8	522 57	14 16	4 4	
Level of Performa	N	0	475 5	12 1		
Indicators Pe	No of post graduate degree programmes	No of degree programmes with industrial training / in plant training	A No of student intake	No of post graduate students	No of external courses No of e-learning courses	
Objectives	26	2.3 To increase industry training / in plant training of undergraduate in at least 75% in of degree programs by year	crease the intake of nal undergraduate	5 %	2.6 To introduce external and e- learning course	

Annex XI An extract of Strategic Management Plan (Corporate Plan of the University)

Refer 2.2.11 – Introducing a MSc programme in the field of Energy Physics by 2020

Annex XII Approval of the Senate and the Council for commencing Master degree programmes in Clean Energy Technologies

Annex XII(a) Senate approval

මගේ අංකය බහதු இல. My Number

இබේ අංකය உமது இல. Your Number

டீல்க ்கை: 021-2222483 தொலைபேசி:021-2222006 Telephone : 021-2222644



ເລງອອດ ຍື່ອ່ຍຍີ່ເວັ່ງອາດູດ, ຜີດູໍລາຍ. ພາບໍ່ມີປາເໝີບ ແຫ່ຣຫຫຣັຣບຣູບ, ອີດເກັ່ຫຣ. UNIVERSITY OF JAFFNA, SRI LANKA.

තැ.පෙ .අංකය-57 තිරුනෙල්වේලි , යාපනය

த.பெ. எண் - 57, திருநெல்வேலி, யாழ்ப்பாணம்.

P.O. Box - 57, Thirunelvely, Jaffna.

2018.11.02

The Director

Quality Assurance and Accreditation Council (QAC)

University Grants Commission

20, Ward Place

Colombo 7

Dear Director/QAC

Senate Approval for the Master programmes in Clean Energy Technologies

This is to confirm that the Senate at its 429th meeting held on 20.02.2018 approved the proposal for the following titled new self-financing MSc degree programmes, submitted by the Dean/Graduate Studies as per details contained in the memo S/429/10.7.

- (a) Master of Science in Clean Energy Technologies (Course work and Research) (SLQF 10)
 (Duration Two years, 60 credits in which 20 credits research)
- (b) Master of Clean Energy Technologies (Course work) (SLQF 9)
 (Duration One year, 30 credits in which 5 credits independent studies)

Yours Sincerely

an lep-

Registrar/University of Jaffna

REGISTRAR UNIVERSITY OF JAFFNA SRI LANKA

Annex XII(a) Council approval

මගේ අංකය எமது இல. My Number

இவே අංකය உமது இல. Your Number

දුරක එනය: 021-2222483 தொலைபேசி:021-2222006 Telephone : 021-2222644

ເຮາອອເລ ຍື່ຜ່ຍຍີ່ຂອງດູເວ, ຜີດູංකາຍ. ພາບໍ່ບໍ່ປາເໝັບ ບໍ່ລໍຣຸທູລຣ໌ຣູທູຣູຍ໌, ອິດເກັດສູ. UNIVERSITY OF JAFFNA, SRI LANKA.

The Director

Quality Assurance and Accreditation Council (QAC)

University Grants Commission

20, Ward Place

Colombo 7

Dear Director/QAC

Council Approval for the Master programmes in Clean Energy Technologies

This is to confirm that the Council at its 426th meeting held on 24.02.2018 approved the following MSc degree programmes, submitted by the Vice-Chancellor as per details contained in the memo C/426/14.21.

- (a) Master of Science in Clean Energy Technologies (Course work and Research) (SLQF 10) (Duration - Two years, 60 credits in which 20 credits research)
- (b) Master of Clean Energy Technologies (Course work) (SLQF 9)
 (Duration One year, 30 credits in which 5 credits independent studies)

Yours Sincerely

Ilantee

Registrar/University of Jaffna

REGISTRAR UNIVERSITY OF JAFFNA SRI LANKA



த.பெ. எண் - 57, திருநெல்வேலி, யாழ்ப்பாணம்.

P.O. Box - 57, Thirunelvely, Jaffna.

2018.11.02

<u>Annex XIII (a) :</u> Collaborative agreement between University of Jaffna and Western Norway University of Applied Sciences (HVL) for Higher Education and Research collaboration on Nanomaterials for Clean Energy Technologies. Under this agreement, several activities such as staff and students exchange and purchasing research equipment and consumable needed for the MSc programmes in Clean Energy Technologies.





APPENDIX 1 TO MOU BETWEEN WESTERN NORWAY UNIVERSITY OF APPLIED SCIENCES (HVL) AND UNIVERSITY OF JAFFNA (UOJ) SIGNED ON 14.03.2017

COLLABORATION AGREEMENT

This collaboration agreement between HVL and UOJ, hereafter referred to as *the partners*, shall regulate the cooperation regarding the project: Higher Education and Research collaboration on Nanomaterials for Clean Energy Technologies (HRNCET).

Project ID: NORPART-2016/10237

NORPART (Norwegian Partnership Programme for Global Academic Cooperation) is funded by the Norwegian Ministry of Education and Research and the Norwegian Ministry of Foreign Affairs, and is administered by the Norwegian Centre for International Cooperation in Education (SIU).

This collaboration agreement is based on and regulated by the **Project Document** and by the **Project Contract signed** between Western Norway University of Applied Sciences as the main partner and SIU (attachment 1 to appendix 1).

Provisions

The partners agree to:

 (a) appoint a project coordinator who shall be responsible for the relevant partner's role in the implementation and local management of the Project;

Coordination of research projects covered by this MoU will rest upon:

Professor Dhayalan Velauthapillai	Professor Punniamoorthy Ravirajan
Faculty of Engineering and Business	Department of Physics
Administration	University of Jaffna
Western Norway University of Applied	Faculty of Science
Sciences, P.O. Box 7030, 5020 Bergen,	Jaffna, JA 40 000
Norway	Sri Lanka
Tel 0047 55 58 77 11	Tel: 0094 71 856 1715
E-mail: <u>Dhayalan.Velauthapillai@hvl.no</u>	E-mail: pravirajan@gmail.com

(b) use any part of the Funds received exclusively for the purposes of implementing the Project; establish appropriate procedures for managing the Project's financial aspects (hereunder keeping separate accounts for the Project, compliant with internationally recognised accounting principles); allow SIU to upon request verify the project accounts and its underlying documentation and to inspect the progress of the project activities; and contribute as necessary to reports to be submitted to SIU by the Institution in Norway; Western Norway University of Applied Sciences (HVL) will refund costs for project activities included in the budget to University of Jaffna (UOJ) by receipt of documentation such as certified copies of invoices and/or receipts. Costs cannot exceed figures in the budget.

- (c) comply with any instructions made by SIU regarding suspension and repayment of the Funds, regardless of any reservations, rights of set-off or other objections that it may have vis-à-vis the Institution in Norway; and
- (d) comply with all applicable statutes, laws and regulations in force or entering into force in the project period, as well as recognised norms for good project governance, and ensure that adequate steps shall at all times are taken to prevent/mitigate risk of irregularities, corruption and/or other unethical practices, in compliance with SIU's «Guidelines for handling irregularities» (accessible on SIU's webpage).

Signatures

Accepted for and on behalf of

Western Norway University of Applied Sciences

and duly authorised

Signature: Name: Barg Kristin Selvik

Pro Rector

March 2017

Jaffna, Sri Lanka

Accepted for and on behalf of

UNIVERSITY OF JAFFNA

and duly authorised Signature:

Name:

Date:

Place:

Designation:

Professor (Ms) V. Arasaratnam

Vice- Chancellor March 2017

Jaffna, Sri Lanka

VICE CHANCELLOR University of Jalfna Jalfna, Sri Lanka

Date: Place:

Designation:

Annex XIII (b) MOU signed between University of Jaffna and Western Norway University of Applied Sciences (HVL) for Academic and Research collaboration





MEMORANDUM OF UNDERSTANDING

Memorandum of Understanding (MoU) with regard to the establishment of a collaborative relationship in areas of

ACADEMIC AND RESEARCH COLLABORATION

Made and entered into by and between

Western Norway University of Applied Sciences, Norway (Hereinafter referred to as "HVL")

and

University of Jaffna, Sri Lanka (Hereinafter referred to as "UOJ")

Recognising:

- that cultural and scientific interaction is indispensable to institutions of higher education in developing their educational and research activities, and
- that institutions of higher education are enriched by international collaboration,

the named institutions hereby record their understanding.

ARTICLE I

The purpose of this Memorandum of Understanding is to develop and carry out collaborative activities within areas of common interest of the named institutions.

ARTICLE II

The scope of collaboration on academic and research activities in this Memorandum of Understanding can include, but are not limited to, the following categories:

- 1. Exchange of staff and students.
- 2. Research and teaching collaboration in the areas of mutual interest to both parties
- 3. Joint scientific publications
- 4. Exchange of academic materials made available by both parties.
- 5. Organisation of symposia, conferences, short courses and meetings on research issues of mutual interest.

ARTICLE III

To implement the aims and purposes expressed in ARTICLES I and II, the following is mutually understood and agreed:

- Development of a specific project taking place within this Memorandum of Understanding should take the form of a supplementary agreement which will in detail outline key responsible people, sources of funding, and specific collaborative activities.
- 2. The final approval of any project will be dependent upon the availability of guaranteed support funds.
- Progress of work of any supplementary agreement under the Memorandum of Understanding will be reviewed and approved by designated responsible people of both parties.
- 4. Neither the Western Norway University of Applied Sciences nor University of Jaffna will be held responsible for any liability whatsoever; furthermore, neither party shall be required to purchase any insurance against loss or damage to any personal property to which this Memorandum of Understanding relates.

- 5. Based on the principles of mutual respect and mutual benefit, the parties will protect each other's reputation and support each other's programmes and work.
- 6. The joint language of collaboration will be English.

ARTICLE IV

Duration of the Memorandum of Understanding:

This Memorandum of Understanding will come into effect on the last date of signing and shall be effective for a period of five years. Thereafter it will be reviewed and can be amended or renewed as agreed by both parties. Amendments to the Memorandum of Understanding can take place at any time by an exchange of letters.

Signatures

Accepted for and on behalf of

Accepted for and on behalf of

and duly authorised

UNIVERSITY OF JAFFNA

and duly authorised

Western Norway University of Applied Sciences

Signature:

uselal

Dr. Bjørg Kristin Selvik

Name:

Designation: Pro Rector Date: March 14. 2017 Place: Jaffna, Sri Lanka

Signature:	Narepart	
Name:	Professor (Ms) V. A	asaratnam
Designation:	Vice- Chancellor	VICE CHANCELLOR
Date:	March 14, 2017	University of Jalfna Jaffna, Sri Lanka
Place:	Jaffna, Sri Lanka	

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