		A	pplic	ation for N	Iultidis	scip	linary R	esear	ch Grant			
					Chec	k Li	st					
	I	Completed	applic	ation form								
	II	Short CVs	of all i	nvestigators in	cluding e	mplo	yment reco	ord and	research recor	rd		
	III	Full papers	in pee	r reviewed jou	rnals duri	ing la	st 10 years	for ea	ch investigator			
	IV	Full papers investigator	_	r reviewed into	ernational	l jour	nals during	g last 10) years for each	h		
	V	Research g	rant re	cord of the Pri	ncipal Inv	vestig	gator					
	VI	VI A consent letter from the person who is covering responsibilities of the project during leave or retirement of the principal investigator.										
	VII	VII Letter(s) of consent from collaborator(s)										
		he Project/ I			SEC	ΓΙΟΝ	N A					
	The title of the project should be brief, reflect concisely and accurately the proposed research work. Distant or potential application of the proposed work in the title is discouraged.							otential				
02.	Project d	uration				٦			1		7	
		Months		18 Months			Months		30 Months		36 N	Months
	Briefly describe how your outputs of the proposed project help university ranking (Please refer Webometrics, Scimago, QS, Times Higher Education etc. ranking methods)											
04.	Investiga		al and i	nternational nu	blications	of eac	ch investioat	or duri	ng the last 10 ye	ars		
Prine relev	cipal Investi cipal Investi ant area. A	stigator (PI) gator should h	nave a MSc (postgraduate re	esearch de	gree	(PhD, DM,	MPhil,	MD, MS) and presearch com	publicati		
Nam	ne and Desi	gnation :					Mailing a	ddress	:			
	Faculty:					Telephone Office: Mobile:						
Dep	artment/Un	ıı :										
Area	of expertis	se related to t	he pro	posed project :			Fax :					
	Area of expertise related to the proposed project:						Email:					

Are you planning study leave, sabbatical leave, etc. for more than two weeks or is							
your retirement due during the project period?		Yes	No				
If the answer is yes, give details and propose a person to cover up the responsibilities of the project (Proposed person should be a permanent academic and if a researcher registers for a higher degree, the proposed person should have higher or similar postgraduate qualification to the proposed higher degree of the project.) (Attach a short letter of consent from the person who is covering duties)							
Co-Investigator/s Co-Investigators should have postgraduate qualifications and research Any other member of the research group who does not meet these critical Collaborators. Those who wish to read for postgraduate degrees under At least there should be investigators from two faculties of University.	eria and expatriates/foreign or the proposed project are i	scientists coul	ld be listed only				
Co- Investigator - 1							
Name and Designation :	Mailing address:						
Faculty:	Telephone Office :						
Department/Unit:	Mobile :						
Area of expertise related to the proposed project :	Fax : Email:						
Co- Investigator - 2							
Name and Designation :	Mailing address:						
Faculty:	Telephone Office:						
Department/Unit:	Mobile:						
Area of expertise related to the proposed project :	Fax : Email:						
Co- Investigator - 3							
Name and Designation :	Mailing address:]			
Faculty: Department/Unit:	Telephone Office: Mobile:						
-							
Area of expertise related to the proposed project :	Fax : Email:						

Collaborator/s Letters of Consent should be provided						
Collaborator - 1						
Name and Designation:	Mailing address :					
Faculty:	Telephone Office:					
Department/Unit:	Mobile:					
Area of expertise related to the proposed project :	Fax : Email:					
Collaborator - 2						
Name and Designation:	Mailing address :					
Faculty:	Telephone Office:					
Department/Unit:	Mobile:					
Area of expertise related to the proposed project :	Fax : Email :					
05. Faculty/s where research is carried out						
Main Faculty						
Other Faculties						
SECTION	N B					
* Names and affiliations should no	* Names and affiliations should not be mentioned in section B.					
Title of the Project:						
Duration:						
1. Summary						
(a) Briefly explain the research problem/research gap/new technology/improvement to new technology, research approach and expected outputs. Not exceeding one A4 page, font type Times New Roman, size 11, single space.						

(b) Give $3-5$ keywords for the proposed project :	 	·
(b) Sive 3 3 Reg words for the proposed project.		

2.	Comprehensive literature review with a list of references (should be both early and recent literature. References should be cited in the text with numbers or First name et al., Year)
2.1	Local
Revi	ew
List	of references
2.2	International
Revi	
List	of references

Г

5.	Methodology
5.1	Describe the Methodology (Include references where necessary. If the methods are based on reported methods, briefly explain, and give references) (Attach additional sheets if necessary)
5.2	Experimental design (Please complete relevant sections)
5.2.1	Data/sample collection (if relevant)
522	Describe the study group and controls (<i>if relevant</i>)
5.2.3	Study site/sample collection site(s) (if relevant)
5.2.4	Describe the study group and controls (if relevant)
5.3	Describe the method of data analysis: Statistical methods, software etc.

6.	Feasibility
6.1	Principal Investigator (Names and publications should not be included) (word limit -100 words) Describe knowledge and research experience in the area related to the project: Describe the contribution* to the project:
6.2	Co-Investigator (Names and publications should not be included) (word limit -100 words)
Desc	Co-Investigator – 1: cribe knowledge and research experience in the area related to the project: cribe the contribution* to the project:
Desc	2 Co-Investigator – 2: cribe knowledge and research experience in the area related to the project: cribe the contribution* to the project:
Desc	3 Co-Investigator – 3: cribe knowledge and research experience in the area related to the project: cribe the contribution* to the project:
*Des	scribe the exact role of the investigator in the project earch design, implementation, investigation, supervision, data analysis, writing the manuscripts, commercialization etc.)

7.	. Work Plan						
Plea	Please attach the quarterly Gantt Chart to cover the proposed study.						
8.	Output Plan						
0.	Output I lan	1-6 months	7-12 months	13-18 months	19-24 months	24-30 montl	hs 31-36 months
Absti	racts	1-0 months	7-12 months	13-10 months	1)-24 months	24-30 mont	31-30 months
	papers*						
	ew papers*						
	tive work						
Resea	arch based textbooks						
*Pub	lications should be at lea	ast in SCOPUS inde	exed journals				
	Ethical considera						
9.	(Grants will be evaluated clearance)	luated without eth	nical clearance. H	owever, the grants	s will be released o	only after obtai	ining ethical
Ic of	hical clearance rele	vant to the proje	act?			Yes	No
18 Ct.	mear crearance refe	vant to the proje				105	NO
*Ha	ve you obtained eth	ical clearance?				Yes	No
*If a	nswer is 'No' to ab	ove, describe yo	our plans for gett	ting ethical clear	ance:	•	•
	Have you applied/planning to apply for funding from any other source for the Yes No						
proposed research? If yes, give details:							
Is the proposed project currently being funded by any other source? Yes No							
If ye	s, give details :						<u> </u>

10.	Budget								
				Year 1		Year 2	Y	ear 3	Total
	() D	Resea	rch Assistant						
1) Personnel		Labo	rer/Other						
2	2) Equipment								
3	3) Consumable	S							
4	4) Sample analy	ysis if o	utsourced						
	5) Travel and s	ubsiste	nce*						
	6) Patent charg	es/licer	se charges						
•	7) Miscellaneou	IS							
	Grand Total								
						1/4 th of the total gr claimed under thi			stification
11.	Budget Justific	ation							
11.1	Laboratory or	any oth	er Equipment	/ tools/software	e etc.				
Тур	e/model/supplier	•	Quantity	Estimated cost			Justificat	ion for purchase	
Tota	al Cost								
Total Cost 11.2 Consumables Attach the list and give a complete description of type (e.g. Chemicals, glassware, etc.), quantity (justify the quantity and type) and estimated cost. Avoid over- estimation and include only the necessary consumables for this project.									
11.3 Sample analysis (if outsourced) Institution/department, type of analysis, no. of samples, estimated cost									

11.4 Travel and Subsistence

As far as possible the Investigator should combine field work under the project with his/her work in the Institution. What should be requested for is additional travelling that cannot be carried out in the course of the Investigator's other duties.

Give a <u>detailed breakdown for each year</u> with justifications of the cost figures given in summary budget. Indicate no. of field visits, places to be visited and any other relevant details. Refer rates of payment.

			Year	1			
	Places to be visited	Distan	ce (Km)	No.	of visits	Tot	al cost for transport
			Year	2			
Places to be visited		Distan	ce (Km)	No.	of visits	Tot	al cost for transport
			Year	3			
	Places to be visited	Distan	ce (Km)	No.	of visits	Tot	al cost for transport
11 5	Miscellaneous						
	<u>complete breakdown</u> with esti	imated cost.					
	Items	Year 1	7	Year 2 Year 3			Total
	Γ						
12.	Signatures of Investigate	ors					
	signatories confirm that the to carry out the project	budget of the gran	t does not i	nclude any d	uplicate funding	g and w	ve devote sufficient
tillic	to early out the project						
	(a)			(b)			
(Principal Investigator)					(Co-Inves		
				<i>√</i> = <i>√</i>			
	(c)(Co-Inve			(d)			- 3)
	(Co-Investigator - 2)			(Co-Investigator - 3)			

13.	Recommendations					
Facu	dty - 01					
I rece	ommend and forward the application.					
Direc	Director of the Research Centre of					
	Signature	Date				
I reco	ommend and forward the application.					
Head	of the Department of					
	Signature	Date				
I reco	ommend and forward the application.	Bute				
Head	of the Department of					
Tiouc	of the Department of					
Lrece	Signature commend and forward the application.	Date				
Dean of the Faculty of						
	Signature	Date				

Faculty - 02						
I recommend and forward the application.						
Director of the Research Centre of						
Signature I recommend and forward the application.	Date					
recommend and forward the application.						
Head of the Department of						
Signature	Date					
I recommend and forward the application.						
Head of the Department of						
Signature	Date					
I recommend and forward the application.	Date					
Dean of the Faculty of						
Signature	Date					
I recommend and forward the application.						
The Chairman of the Research Council						
Signature	Date					

Annex 1 – Research Grant Record of Principal Investigator

Research Grants Record (ongoing and completed) of the Principal Investigator during the last 05 years (2016 - 2020) (University of Kelaniya and other funding sources)						
Grant No	Duration of the Grant (Dates)	Title of the Project	Source of support	Total allocation	Status [Ongoing/ Completed/ Terminated/ Cancelled]	Postgraduate degrees/ No. of Publication/ No. of Communications