## গণপ্রজাতন্ত্রী বাংলাদেশ সরকার বিজ্ঞান ও প্রযুক্তি মন্ত্রণালয় বাংলাদেশ ওশানোগ্রাফিক রিসার্চ ইনস্টিটিউট পোস্টঃ রাবেতা, কক্সবাজার-৪৭৩০।

Website: www.bori.gov.bd, Phone: +88-0341152540

স্মারক নং- ৩৯.০৮.০০০০.০০০.০১.০০০.১৮/১৭৭

তারিখঃ ০৩/০৭/২০১৮খ্রিঃ

## বিজ্ঞপ্তি

বিষয়ঃ বাংলাদেশ ওশানোগ্রাফিক রিসার্চ ইনস্টিটিউটের গবেষণা উইংয়ের আওতাভূক্ত বিভাগসমূহ হতে ২০১৮-২০১৯ অর্থবছরের R&D প্রস্তাবনা দাখিল প্রসঞ্চো।

উপর্যুক্ত বিষয়ের প্রেক্ষিতে জানানো যাচ্ছে যে, বাংলাদেশ ওশানোগ্রাফিক রিসার্চ ইনস্টিটিউট-এর গবেষণা উইং এর আওতাভূক্ত বিভাগসমূহ হতে ২০১৮-২০১৯ অর্থবছরের জন্য R&D প্রস্তাবনাসমূহ নির্ধারিত ফরমে আগামী ৩১/০৭/২০১৮ তারিখের মধ্যে দাখিল করার জন্য অনুরোধ করা হলো। R&D প্রস্তাবনার জন্য নির্ধারিত ফরমের সফট কপি ইনস্টিটিউটের ওয়াবসাইট www.bori.gov.bd-তে পাওয়া যাবে। R&D সংক্রান্ত কারিগরি কমিটির সুপারিশক্রমে বাজেট বরাদ্দ থাকা সাপেক্ষে প্রকল্প অনুমোদন দেওয়া হবে। উল্লেখ্য যে, সকল প্রকল্প বাস্তবায়নে সরকারি বিধি-বিধান অবশাই পালন করতে হবে।

সংযুক্তিঃ বর্ণনামতে R&D প্রস্তাবনার ফরম।

(অশোক কুমার বিশ্বাস)
মহাপরিচালক (অতিরিক্ত সচিব)
বাংলাদেশ ওশানোগ্রাফিক রিসার্চ ইনস্টিটিউট
কক্সবাজার।

## বিতরণঃ

- ১। সি. সা. অ/সাইন্টিফিক অফিসার (সকল), ফিজিক্যাল ও স্পেস ওশানোগ্রাফি বিভাগ, বিওআরআই, কক্সবাজার।
- ২। সি. সা. অ/সাইন্টিফিক অফিসার (সকল), জিওলজিক্যাল ওশানোগ্রাফি বিভাগ, বিওআরআই, কক্সবাজার।
- ৩। সি. সা. অ/সাইন্টিফিক অফিসার (সকল), কেমিক্যাল ওশানোগ্রাফি বিভাগ, বিওআরআই, কক্সবাজার।
- ৪। সি. সা. অ/সাইন্টিফিক অফিসার (সকল), বায়োলজিক্যাল ওশানোগ্রাফি বিভাগ, বিওআরআই, কক্সবাজার।
- ৫। সি. সা. অ/সাইন্টিফিক অফিসার (সকল), এনভায়রনমেন্টাল ওশানোগ্রাফি ও ক্লাইমেট বিভাগ, বিওআরআই, কক্সবাজার।
- ৬। সি. সা. অ/সাইন্টিফিক অফিসার (সকল), ওশানোগ্রাফিক ডাটা সেন্টার, বিওআরআই, কক্সবাজার।
- ৭। সহকারী প্রোগ্রামার, বিওআরআই, কক্সবাজার (ওয়েবসাইটে প্রকাশের জন্য)।
- ৮। নোটিশ বোর্ড/মাস্টার ফাইল।

BANGLADESH OCEANOGRAPHIC RESEARCH INSTITUTE (BORI) Cox's Bazar-4730.

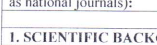
www.bori.gov.bd

Innovative and Indigenous Research Proposal under R&D Allocation for BORI Researcher

(Additional Annexure should be submitted wherever necessary)

## PART - I: GENERAL INFORMATION

Tel:	1. NAME AND ADI Institute (BORI), C	ox's Bazar			- Janguace		pine researen	
2. NAME OF THE LABORATORY/DEPARTMENT WHERE RESEARCH IS TO BE IMPLEMENTED:  3. TITLE OF THE PROPOSED PROJECT:  A. Name of the Coordinated Research Programme (if applicable):  (1) Name and Designation of the authority of the department forwarding the research contribution proposal  (2) Area/Types of Project:  4. DURATION (in year):  5. TOTAL COSTS (in Taka):  PART - 11: INFORMATION ABOUT PROJECT PERSONNEL  1. PROJECT PERSONNEL  A. Principal Investigator  Name: Date of Birth: Sex: Position held (since):  Present Address:								
IMPLEMENTED: 3. TITLE OF THE PROPOSED PROJECT: A. Name of the Coordinated Research Programme (if applicable):  (1) Name and Designation of the authority of the department forwarding the research controposal (2) Area/Types of Project: 4. DURATION (in year): 5. TOTAL COSTS (in Taka):  PART - II: INFORMATION ABOUT PROJECT PERSONNEL  1. PROJECT PERSONNEL  A. Principal Investigator Name: Date of Birth: Sex: Position held (since):  Present Address:  e-mail Address:  Permanent Address:  Academic degrees held Subject Name of Degree University Country Class Year of Graduation  Previous experience:  Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  B. Associate Investigator Name: Date of Birth: Sex: Position held (since):  Present Address:  Permanent Address:  Permane								
3. TITLE OF THE PROPOSED PROJECT:  A. Name of the Coordinated Research Programme (if applicable):  (1) Name and Designation of the authority of the department forwarding the research controproposal  (2) Area/Types of Project:  4. DURATION (in year):  5. TOTAL COSTS (in Taka):  PART - 11: INFORMATION ABOUT PROJECT PERSONNEL  1. PROJECT PERSONNEL  A. Principal Investigator  Name:  Present Address:  e-mail Address:  Permanent Address:  Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  B. Associate Investigator  Name:  Date of Birth: Sex: Position held (since):  Present Address:  B. Associate Investigator  Name:  Date of Birth: Sex: Position held (since):  Present Address:  Country Class Year of Graduation in refereed International, regional as we as national journals):  B. Associate Investigator  Name:  Date of Birth: Sex: Position held (since):  Present Address:  Country Class Year of Graduation in refereed International, regional as we as national journals.  Previous Scientific experience:  Previous Scientific experience:  PART-III: TECHNICAL INFORMATION  I. SCIENTIFIC BACKGROUND OF THE PROJECT:	2. NAME OF THE	LABORATORY/D	EPAR	TMENT	WHERE RE	SEARCH IS	TO BE	
A. Name of the Coordinated Research Programme (if applicable):  (1) Name and Designation of the authority of the department forwarding the research contribution proposal  (2) Area/Types of Project:  4. DURATION (in year):  5. TOTAL COSTS (in Taka):  PART – 11: INFORMATION ABOUT PROJECT PERSONNEL  1. PROJECT PERSONNEL  A. Principal Investigator  Name: Date of Birth: Sex: Position held (since):  Present Address:  e-mail Address:  Permanent Address:  Previous experience:  Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  B. Associate Investigator  Name: Date of Birth: Sex: Position held (since):  Present Address:  e-mail Address:  Permanent Address:  Cademic degrees held  Subject Name of University Country Class Year of Graduation  One of Degree Country Class Year of Graduation  Previous Scientific experience:  Previous Scientific experience:  Previous Scientific experience:  PART-III: TECHNICAL INFORMATION  I. SCIENTIFIC BACKGROUND OF THE PROJECT:		Dhonogen nno						
(1) Name and Designation of the authority of the department forwarding the research contr proposal (2) Area/Types of Project: 4. DURATION (in year): 5. TOTAL COSTS (in Taka):  PART - 11: INFORMATION ABOUT PROJECT PERSONNEL  1. PROJECT PERSONNEL  A. Principal Investigator Name:   Date of Birth:   Sex:   Position held (since):  Persent Address:   Permanent Address:   Permanent Address:   Permanent Address:   Permanent Address:   Previous experience:   Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  B. Associate Investigator Name:   Date of Birth:   Sex:   Position held (since):   Previous Address:   Permanent Address				(16				
C2   Area/Types of Project:	(1) Name and Dogi	continued Research	Progra	imme (ii a	ipplicable):	11		
(2) Area/Types of Project:  4. DURATION (in year):  5. TOTAL COSTS (in Taka):  PART – II: INFORMATION ABOUT PROJECT PERSONNEL  1. PROJECT PERSONNEL  A. Principal Investigator Name: Date of Birth: Sex: Position held (since): Present Address: e-mail Address: Academic degrees held Subject Name of Degree University Country Class Year of Graduation  Previous experience: Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  B. Associate Investigator Name: Date of Birth: Sex: Position held (since): Present Address: e-mail Address: e-mail Address: Present Address: Present Address: Present Address: Present Address: Present Address: Permanent A	proposal	gnation of the autr	iority	of the dep	partment for	warding the r	esearch contrac	
4. DURATION (in year):  5. TOTAL COSTS (in Taka):  PART - 11: INFORMATION ABOUT PROJECT PERSONNEL  1. PROJECT PERSONNEL  A. Principal Investigator Name: Date of Birth: Sex: Position held (since): Persent Address: Permanent Address: Academic degrees held Subject Name of Degree University Country Class Year of Graduation  Previous experience: Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  B. Associate Investigator Name: Date of Birth: Sex: Position held (since): Present Address: e-mail Address: Permanent Address: Academic degrees held Subject Name of University Country Class Year of Graduation  Previous Scientific experience:  - Previous Scientific experience: - Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  - Previous Scientific experience: - Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  - PART-III: TECHNICAL INFORMATION  1. SCIENTIFIC BACKGROUND OF THE PROJECT:		roject:	-	-17.4				
S. TOTAL COSTS (in Taka):  PART - 11: INFORMATION ABOUT PROJECT PERSONNEL  1. PROJECT PERSONNEL  A. Principal Investigator  Name: Date of Birth: Sex: Position held (since):  Present Address: e-mail Address:  Permanent Address:  Academic degrees held  Subject Name of Degree University Country Class Year of Graduation  Previous experience:  Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  B. Associate Investigator  Name: Date of Birth: Sex: Position held (since):  Present Address: e-mail Address: e-mail Address:  Permanent Address:  Permanent Address:  Academic degrees held  Subject Name of University Country Class Year of Graduation  Previous Scientific experience:  PART-III: TECHNICAL INFORMATION  I. SCIENTIFIC BACKGROUND OF THE PROJECT:		9		1				
PART – 11: INFORMATION ABOUT PROJECT PERSONNEL  1. PROJECT PERSONNEL  A. Principal Investigator  Name:  Present Address:								
Name:   Date of Birth:   Sex:   Position held (since):			TION	AROUT	PROJECT	FDSONNEL		
A. Principal Investigator Name: Date of Birth: Sex: Position held (since):  Present Address: e-mail Address:  Academic degrees held Subject Name of Degree University Country Class Year of Graduation  Previous experience:  Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  B. Associate Investigator Name: Date of Birth: Sex: Position held (since):  Present Address: e-mail Address: Permanent Address:  Permanent Address: Permanent Address: Permanent Address: Permanent Address: Permanent Address: Permanent Address: Permanent Address: Country Class Year of Graduation  Subject Name of University Country Class Year of Graduation  Previous Scientific experience:  Previous Scientific experience:  Previous Scientific experience:  Part-III: TECHNICAL INFORMATION  I. SCIENTIFIC BACKGROUND OF THE PROJECT:			TION	ADOUT	ROJECTI	ERSONNEL	1	
Name: Date of Birth: Sex: Position held (since):  Present Address: e-mail Address:  Permanent Address:  Academic degrees held  Subject Name of Degree University Country Class Year of Graduation  Previous experience:  Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  B. Associate Investigator  Name: Date of Birth: Sex: Position held (since):  Present Address:  e-mail Address:  Permanent Address:  Permanent Address:  Academic degrees held  Subject Name of University Country Class Year of Graduation  Previous Scientific experience:  Previous Scie	46	The second secon						
Present Address: e-mail Address: Permanent Address: Academic degrees held Subject Name of Degree University Country Class Year of Graduation  Previous experience: Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  B. Associate Investigator Name: Date of Birth: Sex: Position held (since): Present Address: e-mail Address: Permanent Address: Permanent Address: Academic degrees held Subject Name of University Country Class Year of Graduation Degree Graduation  Previous Scientific experience:  Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  PART-III: TECHNICAL INFORMATION  1. SCIENTIFIC BACKGROUND OF THE PROJECT:				Sex:	Position he	eld (since):		
Permanent Address:  Academic degrees held  Subject Name of Degree University Country Class Year of Graduation  Previous experience:  Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  B. Associate Investigator  Name: Date of Birth: Sex: Position held (since):  Present Address:  e-mail Address:  Permanent Address:  Permanent Address:  Academic degrees held  Subject Name of Degree University Country Class Year of Graduation  Previous Scientific experience:  Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  PART-III: TECHNICAL INFORMATION  1. SCIENTIFIC BACKGROUND OF THE PROJECT:	Present Address:			1 00111	1 osition in	era (since).		
Academic degrees held  Subject Name of Degree University Country Class Year of Graduation  Previous experience:  Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  B. Associate Investigator  Name: Date of Birth: Sex: Position held (since):  Present Address:  e-mail Address:  Permanent Address:  Academic degrees held  Subject Name of Degree University Country Class Year of Graduation  Previous Scientific experience:  Previous Scientific experience:  Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  PART-III: TECHNICAL INFORMATION  1. SCIENTIFIC BACKGROUND OF THE PROJECT:	e-mail Address:							
Subject Name of Degree University Country Class Year of Graduation  Previous experience:  Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  B. Associate Investigator  Name: Date of Birth: Sex: Position held (since):  Present Address: e-mail Address:  Permanent Address:  Academic degrees held  Subject Name of Degree University Country Class Year of Graduation  Previous Scientific experience:  Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  PART-III: TECHNICAL INFORMATION  1. SCIENTIFIC BACKGROUND OF THE PROJECT:	Permanent Address:		/					
Previous experience: Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  B. Associate Investigator Name: Date of Birth: Sex: Position held (since): Present Address: e-mail Address: Permanent Address: Academic degrees held Subject Name of University Country Class Year of Graduation Previous Scientific experience: Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  PART-III: TECHNICAL INFORMATION  1. SCIENTIFIC BACKGROUND OF THE PROJECT:	Academic degrees he	ld						
Previous experience: Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  B. Associate Investigator Name: Date of Birth: Sex: Position held (since): Present Address: e-mail Address: Permanent Address: Academic degrees held Subject Name of University Country Class Year of Graduation Degree Graduation  Previous Scientific experience: Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  PART-III: TECHNICAL INFORMATION  I. SCIENTIFIC BACKGROUND OF THE PROJECT:	Subject	Name of Degree	University		Country	Class	Year of	
Previous experience: Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  B. Associate Investigator Name: Date of Birth: Sex: Position held (since): Present Address: e-mail Address: Permanent Address: Academic degrees held Subject Name of University Country Class Year of Graduation Degree Graduation  Previous Scientific experience:  Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  PART-III: TECHNICAL INFORMATION  I. SCIENTIFIC BACKGROUND OF THE PROJECT:				-				
Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  B. Associate Investigator  Name: Date of Birth: Sex: Position held (since):  Present Address:  c-mail Address:  Permanent Address:  Academic degrees held  Subject Name of University Country Class Year of Graduation  Previous Scientific experience:  Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  PART-III: TECHNICAL INFORMATION  I. SCIENTIFIC BACKGROUND OF THE PROJECT:								
Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  B. Associate Investigator  Name: Date of Birth: Sex: Position held (since):  Present Address:  c-mail Address:  Permanent Address:  Academic degrees held  Subject Name of University Country Class Year of Graduation  Previous Scientific experience:  Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  PART-III: TECHNICAL INFORMATION  I. SCIENTIFIC BACKGROUND OF THE PROJECT:							11	
B. Associate Investigator  Name: Date of Birth: Sex: Position held (since):  Present Address: e-mail Address: Permanent Address:  Academic degrees held  Subject Name of University Country Class Year of Graduation  Previous Scientific experience:  Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  PART-III: TECHNICAL INFORMATION  I. SCIENTIFIC BACKGROUND OF THE PROJECT:							(4	
B. Associate Investigator  Name: Date of Birth: Sex: Position held (since):  Present Address: e-mail Address:  Permanent Address:  Academic degrees held  Subject Name of University Country Class Year of Graduation  Previous Scientific experience:  Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  PART-III: TECHNICAL INFORMATION  I. SCIENTIFIC BACKGROUND OF THE PROJECT:	Publications: (Please	provide a complete l	ist of p	ublication	s in refereed	International,	regional as well	
Name: Present Address: e-mail Address: Permanent Address: Academic degrees held Subject Name of University Country Class Year of Graduatio Previous Scientific experience: Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  PART-III: TECHNICAL INFORMATION  I. SCIENTIFIC BACKGROUND OF THE PROJECT:	as national journals):			2011				
Name: Present Address: e-mail Address: Permanent Address: Academic degrees held Subject Name of University Country Class Year of Graduatio Previous Scientific experience: Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  PART-III: TECHNICAL INFORMATION  I. SCIENTIFIC BACKGROUND OF THE PROJECT:								
Present Address: e-mail Address: Permanent Address: Academic degrees held Subject Name of Degree Country Class Year of Graduation  Previous Scientific experience: Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  PART-III: TECHNICAL INFORMATION  1. SCIENTIFIC BACKGROUND OF THE PROJECT:								
e-mail Address:  Permanent Address:  Academic degrees held  Subject  Name of Degree  Previous Scientific experience:  Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  PART-III: TECHNICAL INFORMATION  1. SCIENTIFIC BACKGROUND OF THE PROJECT:	200 MAGAZIA	Date	e of Bir	rth: Se	x: Posit	ion held (sinc	e):	
Permanent Address:  Academic degrees held  Subject Name of Degree Country Class Year of Graduation  Previous Scientific experience:  Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  PART-III: TECHNICAL INFORMATION  1. SCIENTIFIC BACKGROUND OF THE PROJECT:								
Academic degrees held  Subject Name of Degree University Country Class Year of Graduation  Previous Scientific experience:  Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  PART-III: TECHNICAL INFORMATION  1. SCIENTIFIC BACKGROUND OF THE PROJECT:								
Subject Name of Degree University Country Class Year of Graduation  Previous Scientific experience:  Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  PART-III: TECHNICAL INFORMATION  1. SCIENTIFIC BACKGROUND OF THE PROJECT:		1						
Previous Scientific experience:  Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  PART-III: TECHNICAL INFORMATION  1. SCIENTIFIC BACKGROUND OF THE PROJECT:								
Previous Scientific experience:  Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  PART-III: TECHNICAL INFORMATION  1. SCIENTIFIC BACKGROUND OF THE PROJECT:	Subject	D. Salakowa Addres Automotic	Un	riversity	Country	Class	THE PROPERTY AND AND	
Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  PART-III: TECHNICAL INFORMATION  1. SCIENTIFIC BACKGROUND OF THE PROJECT:		Degree	-				Graduation	
Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  PART-III: TECHNICAL INFORMATION  1. SCIENTIFIC BACKGROUND OF THE PROJECT:			-					
Publications: (Please provide a complete list of publications in refereed International, regional as we as national journals):  PART-III: TECHNICAL INFORMATION  1. SCIENTIFIC BACKGROUND OF THE PROJECT:	Previous Scientific ex	nerience:						
PART-III: TECHNICAL INFORMATION  1. SCIENTIFIC BACKGROUND OF THE PROJECT:			ist of n	ublications	s in refereed I	nternational	regional as wall	
PART-III: TECHNICAL INFORMATION  1. SCIENTIFIC BACKGROUND OF THE PROJECT:	as national journals):	or or de a complete i	ist or p	doneations	s in refereed i	international, i	regional as well	
1. SCIENTIFIC BACKGROUND OF THE PROJECT:	Journal).	PART-III: T	ECHN	ICAL INI	FORMATIO	N		
	I. SCIENTIFIC BAC					4.1		
3. I I ODICHI STATEMENT;	A. Problem Statemen				- W - W - W - W - W - W - W - W - W - W			



B. Rationale of Research Project:							
C. Related work already performed or in progress in your Institutes:							
2. SCIENTIFIC SCOPE OF THE PROJECT:							
A. Objective of the Research Project:							
B. Significance of the Study:							
C. Related with Socioeconomic De	evelopment:						
3. WORK PLAN							
A. Plan of action:	Ĭ.						
B. Methodology/Analytical Technic	iques:						
C. Time Schedule of activities with	milestones:						
4. What outputs from the Project car	be considered f	For the assessment of its success?					
PART	<b>F-IV: BUDGET</b>	INFORMATION					
1. BUDGET	-						
A. Current year							
Item Cost (thousand Taka)							
Minor equipment							
2. Spares for major equipment							
3. Consumables including							
chemicals, books, software etc							
and sample collection expenses							
4. Other essential expenses							
(maximum one fifth of the							
total budget)							
Total							
2. STATUS OF LEGAL PERSONAL	LITY AND ACC	COUNTING SYSTEM? N/A					
PART-V: PREVIOUS FUNDING INFORMATION FROM BORI							
1. Did you get any funding allocation	from BORI since	ce 2016?					
Yes		No					
2. Funding year:							
3. Amount of fund (in Taka):							
4. What was the title of the project?							
5. Project is completed or not?							
6. If not what is the expected date of completion?							
7. Already submitted working report or s	7. Already submitted working report or scientific report or not?						
8. Expected date of submission of Scientific Report? 9. Any paper published in any International, regional/local journal?							
10. Quote the name of journal data of pu	hliantian and title	Journal?					
10. Quote the name of journal, date of pu							
It is certified that	DECLARATIO	N/CERTIFICATION					
	ted to abu other an	roman/a and i C C i i	•				
a) The same project has not been submitted to any other agency/agencies for financial support. b) The research work proposed in this project is not a dualised.							
(b) The research work proposed in this project is not a duplicate work already done or being done in the field (i.e. area of research)							
(c) We/I agree to accept the government I	Research & Develo	opment related terms and conditions					
(d) Associate Investigator assure the respondent	onsibility of the Pr	roject in case the Principal					
Investigator leaves the Institution/Organiz	zation.						
(e) Project will be provided with access to	all available facil	lities in this organization.					
		147					
Associate Investigator		Deinaine Literature					
(Name, Address & Mobile Nun	nber)	Principal Investigator (Name, Address & Mobile Number)					
	Control of the Contro	(maine, madress & widdle Number)					

and the same of th