PROJECT PROPOSAL EVALUATION PROFORMA (PARB CGS PROJECT)

Project No.

Project 1	title:			
Q1: Is th	ne resear	rch project relevant to the advertised project grou	ps for	Yes/No
	ain then			
-		stitution possess necessary infrastructure to under	r take	
		te the project?	7	71
	t eligible	o" to any of the above question, no further evaluation is n for CGS funding. In case of "Yes", the reviewer will as ag criteria.		
A. PRO	OBLEN	1 DEFINITION		
S. No.	Descri		Total Points	Points Obtained
i.		problem to be solved clearly stated?	10	
	Remar			
ii.		he proposal address the problem(s) of	15	
	Remar	cial/national importance?		
iii.		ne project be a valuable contribution to its alar field of study?	10	
	Remar	ks:		
iv.	Has pr	evious published work reviewed and taken into at?	10	
	Remar	ks:		
v.	Project	t related research accomplished or in hand.	10	
	Remar	ks:		
	1	Sub-total (A)	55	

i. Is the research plan optimal for the proposed objective? Remarks: ii. Can the proposed activities deliver targeted outputs? Remarks: iii. Are the costs and time frames reasonable and is the choice of equipment appropriate? Remarks: Sub-total (B) 30 C. INSTITUTIONAL AND SCIENTISTS' CAPABILITIES i. Is the research team (including PM, experts and collaborators) of sufficiently high calibre? Remarks: ii. To what extent will the institution increase its capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) 25 D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15 Remarks:	B. RE	SEARCH METHODOLOGY		
ii. Can the proposed activities deliver targeted outputs? 10 Remarks: iii. Are the costs and time frames reasonable and is the choice of equipment appropriate? Remarks: Sub-total (B) 30 C. INSTITUTIONAL AND SCIENTISTS' CAPABILITIES i. Is the research team (including PM, experts and collaborators) of sufficiently high calibre? Remarks: iii. To what extent will the institution increase its capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) 25 D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15			10	
ii. Can the proposed activities deliver targeted outputs? 10 Remarks: iii. Are the costs and time frames reasonable and is the choice of equipment appropriate? Remarks: Sub-total (B) 30 C. INSTITUTIONAL AND SCIENTISTS' CAPABILITIES i. Is the research team (including PM, experts and collaborators) of sufficiently high calibre? Remarks: ii. To what extent will the institution increase its capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) 25 D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15	1.		10	
iii. Can the proposed activities deliver targeted outputs? Remarks: iii. Are the costs and time frames reasonable and is the choice of equipment appropriate? Remarks: Sub-total (B) 30 C. INSTITUTIONAL AND SCIENTISTS' CAPABILITIES i. Is the research team (including PM, experts and collaborators) of sufficiently high calibre? Remarks: ii. To what extent will the institution increase its capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) 25 D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15				
Remarks: iii. Are the costs and time frames reasonable and is the choice of equipment appropriate? Remarks: Sub-total (B) 30 C. INSTITUTIONAL AND SCIENTISTS' CAPABILITIES i. Is the research team (including PM, experts and collaborators) of sufficiently high calibre? Remarks: ii. To what extent will the institution increase its capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) 25 D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15		Remarks.		
Remarks: iii. Are the costs and time frames reasonable and is the choice of equipment appropriate? Remarks: Sub-total (B) 30 C. INSTITUTIONAL AND SCIENTISTS' CAPABILITIES i. Is the research team (including PM, experts and collaborators) of sufficiently high calibre? Remarks: ii. To what extent will the institution increase its capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) 25 D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15				
Remarks: iii. Are the costs and time frames reasonable and is the choice of equipment appropriate? Remarks: Sub-total (B) 30 C. INSTITUTIONAL AND SCIENTISTS' CAPABILITIES i. Is the research team (including PM, experts and collaborators) of sufficiently high calibre? Remarks: ii. To what extent will the institution increase its capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) 25 D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15				
Remarks: iii. Are the costs and time frames reasonable and is the choice of equipment appropriate? Remarks: Sub-total (B) 30 C. INSTITUTIONAL AND SCIENTISTS' CAPABILITIES i. Is the research team (including PM, experts and collaborators) of sufficiently high calibre? Remarks: ii. To what extent will the institution increase its capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) 25 D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15				
Remarks: iii. Are the costs and time frames reasonable and is the choice of equipment appropriate? Remarks: Sub-total (B) 30 C. INSTITUTIONAL AND SCIENTISTS' CAPABILITIES i. Is the research team (including PM, experts and collaborators) of sufficiently high calibre? Remarks: ii. To what extent will the institution increase its capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) 25 D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15			10	
iii. Are the costs and time frames reasonable and is the choice of equipment appropriate? Remarks: Sub-total (B) C. INSTITUTIONAL AND SCIENTISTS' CAPABILITIES i. Is the research team (including PM, experts and collaborators) of sufficiently high calibre? Remarks: ii. To what extent will the institution increase its capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 10 25	11.		10	
choice of equipment appropriate? Remarks: Sub-total (B) C. INSTITUTIONAL AND SCIENTISTS' CAPABILITIES i. Is the research team (including PM, experts and collaborators) of sufficiently high calibre? Remarks: ii. To what extent will the institution increase its capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15		Remarks:		
choice of equipment appropriate? Remarks: Sub-total (B) C. INSTITUTIONAL AND SCIENTISTS' CAPABILITIES i. Is the research team (including PM, experts and collaborators) of sufficiently high calibre? Remarks: ii. To what extent will the institution increase its capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15				
choice of equipment appropriate? Remarks: Sub-total (B) C. INSTITUTIONAL AND SCIENTISTS' CAPABILITIES i. Is the research team (including PM, experts and collaborators) of sufficiently high calibre? Remarks: ii. To what extent will the institution increase its capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15				
choice of equipment appropriate? Remarks: Sub-total (B) C. INSTITUTIONAL AND SCIENTISTS' CAPABILITIES i. Is the research team (including PM, experts and collaborators) of sufficiently high calibre? Remarks: ii. To what extent will the institution increase its capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15				
choice of equipment appropriate? Remarks: Sub-total (B) C. INSTITUTIONAL AND SCIENTISTS' CAPABILITIES i. Is the research team (including PM, experts and collaborators) of sufficiently high calibre? Remarks: ii. To what extent will the institution increase its capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15				
Remarks: Sub-total (B) 30	iii.		10	
Sub-total (B) C. INSTITUTIONAL AND SCIENTISTS' CAPABILITIES i. Is the research team (including PM, experts and collaborators) of sufficiently high calibre? Remarks: ii. To what extent will the institution increase its capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15		1 1 11 1		
i. Is the research team (including PM, experts and collaborators) of sufficiently high calibre? Remarks: ii. To what extent will the institution increase its capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) 25 D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15		Remarks:		
i. Is the research team (including PM, experts and collaborators) of sufficiently high calibre? Remarks: ii. To what extent will the institution increase its capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) 25 D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15				
i. Is the research team (including PM, experts and collaborators) of sufficiently high calibre? Remarks: ii. To what extent will the institution increase its capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) 25 D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15				
i. Is the research team (including PM, experts and collaborators) of sufficiently high calibre? Remarks: ii. To what extent will the institution increase its capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) 25 D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15				
i. Is the research team (including PM, experts and collaborators) of sufficiently high calibre? Remarks: ii. To what extent will the institution increase its capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) 25 D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15				
i. Is the research team (including PM, experts and collaborators) of sufficiently high calibre? Remarks: ii. To what extent will the institution increase its capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) 25 D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15		Sub-total (B)	30	
collaborators) of sufficiently high calibre? Remarks: ii. To what extent will the institution increase its capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) 25 D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15	C. INS	TITUTIONAL AND SCIENTISTS' CAPABILITIES		
ii. To what extent will the institution increase its capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) 25 D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15	i.	Is the research team (including PM, experts and	15	
ii. To what extent will the institution increase its capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) 25 D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15				
capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15				
capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15				
capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15				
capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15				
capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15				
capability to perform follow-up or similar research on national or regional problems? Remarks: Sub-total (C) D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15	ji.	To what extent will the institution increase its	10	
national or regional problems? Remarks: Sub-total (C) D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15	11.			
Remarks: Sub-total (C) D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15				
Sub-total (C) 25 D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15				
 D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15 		TOTALINO.		
 D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15 				
 D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15 				
 D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15 				
 D. MULTI-DISCIPLINARY AND CROSS INSTITUTE i. Is the project multi-disciplinary? 15 		Sub total (C)	25	
i. Is the project multi-disciplinary?	D MIT	` '	43	
1 3			15	
Remarks:	1.		13	
		Kemarks:		

ii.	Is the project cross-institutional? a. Within the country.	15	
	•		
	b. Outside the country.	10	
	Remarks:		
	C 1 + + 1/D)	40	
	Sub-total (D)	40	
Total Points Obtained (A+B+C+D)		150	

OVERA

ALL REMARKS ON THE PROJECT:				
a.	Recommended (please give justification)			
b.	Recommended with modifications (please suggest	modifications)		
c.	Not recommended (please give reasons)			
	Name:	Signature:		
	Date:			