PARTNER SEARCH FORM

MY POSITION IN THE PROJECT PROPOSAL				
X I have a project idea and I am lookir	ng for a project partner. Please fill in Part A, B, C, D.			
I don't have a project idea; but I want to participate in a project. <i>Please fill in Part A and B</i> .				
A. I AM SEARCHING PARTNER O	N THE FOLLOWING CALL TOPICS/FROM			
Call Topics (If any)	Development of mobile devices and their software that record			
Keywords	ECG (electrocardiogram) data in real time system. ECG, electrocardiograph, mobile ECG, Holter device, real-			
•	time signal processing, delta functions, Wavelet functions.			
Country	Hungary			
B. MY CONTACT DETAILS				
Institution Name	"Inbite" LLC			
Contact Person	Sherzod Djurayev			
Address	Uzbekistan, Namangan region, Kosonsoy street, 7.			
Telephone	+998 99 971 26 96			
Fax				
Email	sherzoddjurayev@mail.ru			
Website	https://6192484d80715.site123.me/			
Type of Organization	University Public Organization			
	Research Organization Industry			
	Other, please specify.			

C. MY PROJECT PROPOSAL DETAILS

Call Identifier/Number

Proposal Title Development of mobile devices and their software that

record ECG (electrocardiogram) data in real time system

Call Deadline

Rrief	Abstract	of the	Project	nronocal
Driei	ADSIFACE	or the	rroiect	DIODOSAI

The project envisages the creation of a new generation of electrocardiographic devices based on a radical overhaul of the system of early and reliable differential diagnosis of patients' ECG data, the development of their mathematical models, as well as the systematic integration of new algorithms. The project envisages the development of stationary, mobile ECG recording devices and their software.

D. PROFILE of the PARTNER SOUGHT		
Country	Hungary	
Role in the Project	Partner, Distributor	
Type of the Organization Sought	⊠University	
	⊠ Research Organization	☐ Industry
	Other, please specify.	
Expertise required	Information technology, digitization, programming, circuitry	

Date:19/05/2022

Deadline For Partner Search: 31.06.2022 (day/month/year)