## Co-Performers of the 2015 Winner Projects

Project	Position	Faculty, Department,	Project Title
Supervisor and co-performers		Direction	
(Scientific Unit)			
G. Kevinishvili - Full Professor	GTU, Faculty of Power Engineering and Telecommunication	Faculty of Power Engineering and Telecommunication	Creation and production of equipment for processing seed in low-frequency magnetic field
D. Shavadze – Senior Teacher	Department of Radio- Engineering and Broadcasting Department of Radio-		
	Engineering and Broadcasting		
D. Jafaridze - Full Professor	Scientific Supervisor, Faculty of Power Engineering and Telecommunication	Faculty of Power Engineering and Telecommunication	Elaboration and implementation of complex cost saving management system of electricity at Georgian Technical University
T. Museliani - Candidate of			
Technical Sciences, acad.	Manager, Faculty of Power		
Doctor, full prof.	Engineering and		
	Telecommunication		

A. Petrosian - Prof. Assistant B. Chunashvili - Prof. G. Zmaifarashvili - PhD student N. Kadagishvili - Engineer	Performer Performer		
T. Agladze - (Prof.)	Scientific Supervisor Functional	Faculty of Chemical	Study of properties and synthesis of
	coatings and nanoparticles electrochemistry technology center	Technology and Metallurgy	manganese hydride
T. Machaladze	Manager		
I. Lomidze - Professor	Senior teacher, Head of the	Faculty of Power	Within the framework of the project
T. Chkhikvadze - Professor	teaching department Head of the laboratory of the Faculty of Power Engineering and Telecommunication	Engineering and Telecommunication	initiated by Millennium Challenge (STEM) (Science, Technology, Engineering, Mathematics) the project of training and scientific laboratory base re-equipment at the faculty power engineering and
T. Jishkariani - Professor			telecommunication
	Faculty of Power Engineering and Telecommunication		
K. Tsereteli - Prof.			
G. Khelidze	Faculty of Power Engineering and Telecommunication		
C. Gigineishvili - Assoc. Prof	Faculty of Power Engineering		
	and Telecommunication		
L. Imnaishvili – Doctor of	Project Supervisor. Faculty of	Faculty of Informatics	Information-analytical unified automated

Technical Sciences	Informatics and Control Systems,	and Control Systems	system of control at GTU
	Department of Computer		
	Engineering,		
M. Bedeneishvili	,		
	System technician.		
C. Dzneladze			
G. Dinemule	Head of the group		
N. Kirkitadze			
A. Jaginov	Engineer-Programmer		
K. Doghnadze	Engineer-Programmer		
A. Titvinidze	Programmer		
	Programmer		
	Engineer-Programmer		
M. Gogokhia-	Group of electronic system		Creating franchising national network of
	provision for monitoring teaching		eco-campaigns in Georgia
	process at GTU		100
	1		
	Web application specialist		
K. Lashkhi	Web application specialist		
M. Bedineishvili	Bachelor		
G. Goshadze	Bachelor		
G. Nozadze	Web design specialist		
I. Khmiadadze			
M. Juruli	Director of Mining-Metallurgy	Mining-Metallurgy	Research of innovative technological
	Industrial Center	Industrial Center	process for making Soi-Mn-B alloy by using
			low-quality and secondary materials
M. Tchirakadze - Master	Renewable Energy and Energy	Institute "Talga"	A new model of wave energy converter
	Efficiency Innovation Center	-	
	Faculty of Civil Engineering,		
Sh. Gagoshidze - Doctor of			
Technical Sciences	Department of Hydro		
N. Tsivtsivadze - Doctor of	Engineering Head of the		

Technical Sciences K. Gorgadze - Doctor of Technical Sciences Sh. Khizanishvili	Laboratory of Oceanology of Javakhisvili State University Institute "Talga". Department of Physics Department of Physics			
N. Loladze - Doctor of Technical Sciences	Project Supervisor. Educational and Scientific Center for Diamonds and Composite Materials	Faculty of Technology Metallurgy	Chemical and	Develop some technological parameters for obtaining concrete "super floors" by using local raw materials
S. Zaslavsky – Scientific Worker M. Tserodze - Candidate of Chemical Sciences	Project Supervisor. Educational and Scientific Center for Diamonds and Composite Materials			
G. Avalishvili - PhD student	Project Supervisor. Educational and Scientific Center for Diamonds and Composite Materials Project Supervisor. Educational and Scientific Center for Diamonds and Composite Materials			