**Shota Rustaveli National Science Foundation**

**Applied Research Grants Program**

**Final Programme Report for Grant Project**

**Coverpage**

|  |  |  |
| --- | --- | --- |
| 1  | Grant agreement № |  |
| 2 | Project title in English |  |
| 3  | Scientific field & Sub-field |  |
| 4  | Oriented industry |  |
| 5  | Principal investigator (Name, Surname) |  |
| 6  | E-mail |  |
| 7  | Telephone  |  |
| 8  | Host institution |  |
| 9  | Legal status (LEPL, NNLE, LTD-HEI) |  |
| 10  | Head of the host institution  |  |
| 11  | Requested funding from SRNSFG (GEL) |  |
| 12  | Co-funding (GEL) (if applicable) |  |
| 13  | Total budget (GEL) |  |
| 14  | Total amount of grant received from the foundation on the project`s targeted account (GEL) |  |
| 15  | Total amount of spending within the grant received from the foundation (GEL) |  |
| 16  | Budget balance(GEL) |  |

Name, surname of project`s PI signature

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Report`s submission date

1. **Scientific productivity** *(scientific products obtained as the outcomes/deliverables of research- projects implementation)*
	1. Publication prepared and published both during and after the end of projects implementation

*List the deliverables obtained as an outcome of the project implementation from the list below:*

* Article published in international and national peer-reviewed scientific journals/publications

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| № | Author(s) | Title of the article | Title of the journal | Edition  | Date of publication | Publisher | National/international(choose one) | Status of the article: published, accepted, waiting to be published, in a reviewing process, sent, other (choose one) | Link  |
| 1 |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |

* books, monographs and other non-periodical single editions

*Books, monographs, dissertation/papers thesises or similar publications which were published as separate editions but are project`s outcomes /deliverables*

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| № | Author (s) | Publication title | Edition  | Publication date | Publisher  | National/international(choose one) | Status of the publication(published/accepted) | Number of pages  | Link  |
| 1 |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |

* Conference theses or other publications (which are not listed above). list conference theses or other publications that are not listed in two above boxes

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| № | author(s) | Name of the publcation  | Name of the event | Publication date  | Publisher  | National/international(choose one) | Status of the publication(published/accepted) | Link  |
| 1 |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |

### Dissemination of project deliverables/outcomes received during and after the end of projects implementation on workshops, seminars, conferences, congresses and other events

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| № | Venue of the event | Date of the event | Type of the event | Event status | Name of topic | Presented material(thesis,speech/prepsentation, publication) | Participant`s status |
| 1 |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |

* 1. Web or other internet page

*Indicate URL address, which is used to disseminate project outcomes/deliverables,. Attach a brief description of each web-page and proper publications` titles with links*

* 1. technologies, technique/methodology, procedure, device/set-up

*Describe technologies, technique, methodology, procedure or set up-device that were research`s outcomes/deliverables. describe their dissemination strategy.*

* 1. Innovations, patent applications and/or license(other copyrights)

*list copyrights that are the research`s outcomes/deliverables indicate the organization that issued the right, status, date, expiration date, usage area*

* patent
* useful model
* prototype
* software
* application
* new materials
* medical product
* device/set-up
* new technology
* copyright (indicate DOI)
* industrial design right
* trade marks
* trade dress
	1. other products

 *list other deliverables/outcomes of the research project such as: products that are result of project implementation such as:*

* Databases;
* Physical collections;
* Audio or video products;
* materials/research materials;
* Program;
* Model;
* Educational supplementary materials;
* Instruments or devices/set-ups;
* Instruments or machines other products initiated as project outcomes/deliverables (e.g.starting a business/connection with enterprise, etc.)
1. **Project`s key achievements for the development of Georgia`s National Ecosystem**

|  |  |  |
| --- | --- | --- |
| 1 | Innovative activities by cooperation of private, public and academic sectors, involvement in a development of the digital economy |  |
| 2 | Enhancing young researchers Research and technological transfer Skills, implement activities both in research and industrial environment |  |
| 3 | Development of commercial and technological transfer potential of project`s expected outcomes |  |

1. **Key achievements of the project(for foundations internal usage)**

|  |  |  |
| --- | --- | --- |
| 1 | Important conclusion made within the frame of the project  |  |
| 2 | Project`s importance for the scientific community  |  |
| 3 |  The quality of national and/or international cooperation within the frame of the project(forming new research groups, consolitation of existed groups)  |  |
| 4 | Evaluation the quality of host institution`s support during project`s implementation  |  |
| 5 | Recommendations for the foundation in terms of call`s administration and monitoring |  |
| 6 | Academic outcomes obtained within the project(if applicable) e.g. gaining Master or PhD academic degree  |  |
| 7 | How many people started learning on PhD program within the project  |  |
| 8 | New and non-standard methodology used during project`s implementation  |  |
| 9 | Inter and cross-disciplinary development |  |
| 10 | Knowledge and technology transfer(indicate transfer of projects outcomes in terms of governmental institutions, enterprices, new-practices/procedures were the research initiated the launch of so called start ups  |  |
| 11 | Instant development of scientific environment  |  |

1. **Projects impact**

Describe important contribution, key achievements, innovation, success or any change in theory and practice that was obtained as an outcome of projects implementation and is related to the project`s impact.

* Related to the development of projects key discipline(s);
* Related to other disciplines;
* Related to the development of human resources;
* Related to young scientists learning and development process;
* Related to physicial( machines, laboratory, instruments and other) institutional and information resources which is connected to the development of infrastructure
* Related to development the social well-being(society beyon and technology) e.g. improvement of societies knowledge, skills, possibilities, social, economic, civic or environmental conditions. Initiating changes of social activism policies and practices;
* What portion (in percent) of project budget was spent outside Georgia
1. **Obstacles during projects implementation(for foundations internal usage)**

|  |  |  |  |
| --- | --- | --- | --- |
| № | Obstacles  | Causes  | Solutions(what measures were adopted to overcome existed obstacles) |
| 1 |  |  |  |
| 2 |  |  |  |
| 3 |  |  |  |

*Note: different types of obstacles have to be written. e.g. obstacles of scientific work, technical obstacles, etc.*

1. **Brief summary and report of the project outcomes/deliverables (publishing version)**
	1. Brief summary (abstract)

The summary has to be presented in a popular language. Recommended word counts-250. The summary has to include small description of project outcomes/ deliverables as well as the perspectives that were identified during projects implementation and the possibility of using the experience gained through the project in terms of enhancement inter-disciplinary, inter-institutional and/or international cooperation.

* 1. Extensive scientific report

The Scientific report has to include

* Introduction;
* Research methods;
* Review of projects outcomes/deliverables
* Conclusions;
* Future recommendations
* Annexes(if applicable)
1. **Additional information , you would like to share with the foundation**

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|  |

1. **Annexes**

*Note; Materials presented in a final report have to be presented in electorinic or/and printed format as annexes*

Signature of project`s PI

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Date––––––––––––