<u>Annex 5</u>

Personal information

Contact Details

| ID Number: 20001034313 | Email address: ira.shildelashvili@tesau.edu.ge |
|------------------------------|--|
| Full name Ira Shildelashvili | Call number: +995599236843 |
| Gender: Female | Country: Georgia |
| Date of birth: 11.11.1963 | City: Telavi |
| Citizenship: Georgia | Address: 69 Rustaveli Ave |

Languages

| Language | Writing | Reading | Speaking |
|----------|----------|----------|----------|
| Georgian | the best | the best | the best |
| Russia | good | good | good |
| | | | |
| | | | |

Education

Academic Degree

Academic Degree: Doctoral/PhD, Ed.D or other equivalent

Year obtained: 07.05.2003

Education

| Academic Degree | Name of the Institution | Country | Major discipline | Start year | End year |
|--|--|---------|--|------------|----------|
| | Georgian Institute of Horticulture, Viticulture and Winemaking | | Horticulture, viticulture and winemaking | 2000 | 2003 |
| Master/MS, MA, MR, MBA, m.Ed or other equivalent | Agricultural Institute of Georgia | | Fruit growing, horticulture and viticulture | 1985 | 1990 |

Trainings / Seminars / Training courses

| Training, Seminar, The theme of the course | Organization name | Start year | End year |
|--|--|------------|------------|
| Research Methods in Sciens | Iakob Gogebashvili Telavi State University | 27/10/2023 | 29/10/2023 |
| How to write a successful project application | research and innovation for business solutions | 2018 | 2018 |
| Strengthening of modern research practices in the agricultural direction in regional educational institutes. | Institute of Public Affairs of Georgia | 2017 | 2017 |

Projects

Ongoing projects

| Project title | Position | Project head | Start year | Donor |
|--|----------|--------------------|------------|--|
| | | | | |
| Science for the successful future of the agricultural sector (popularization of science) | member | Manana Kevlishvili | 2023 | Rustaveli National Science Foundation |
| Determination of irrigation water norms for alluvial soil in the background of global climate change | Head | Manana Kevlishvili | 2024 | Telavi State University |

Completed projects

| Project title | Position | Project head | Start year | End year | Donor |
|--|----------|--------------------|------------|------------|---------------------------------------|
| Arrangement of vine Trellis | Head | Manana Kevlishvili | 01.01.2023 | 31.12.2023 | Telavi State University |
| Eradication of Sparseness in the Vineyard and its Influence on the Productivity of Grapes | member | Levan shavadze | 01.10.2021 | 30.09.2022 | Telavi State University |
| Basic training for agronomists | trainer | Manana Kevlishvili | 23.01.2017 | 30.11.2017 | CNFA international organization |

Scientific Fields

Main Field Agricultural sciences

Field: 4.5 Other agricultural sciences

Sub-Field: 2. Engineering and technology

Employment History

Current place(s) of employment

| Workplace | Name of the work department | Position | Main Responsibilities | Start Date |
|--|--|----------|-----------------------------------|------------|
| I .Gogebashvili Telavi State University | Department of Agricultural, natural sciences and technologies | | Management of the department | 11.09.2023 |
| I .Gogebashvili Telavi State University | 1 0 | | Conducting lectures, planning and | 11.09.2020 |

Subject area:

| | | | implementing scientific research in the field, participating in scientific conferences and publishing articles in scientific journals | |
|--|--|------------------------|---|------|
| I .Gogebashvili Telavi State University | Department of Agriculture and Processing Industries | assistant professor | Conducting lectures, participating in scientific conferences and in scientific journals Publishing articles | 2005 |

Work experience

| Workplace | Name of the work department | Position | Main Responsibilities | Start Date | End Date |
|---|---|------------------|---|------------|------------|
| I .Gogebashvili Telavi State University | Department of Agriculture and Chemistry | Head | Management of the department | 11.09.2019 | 09.09.2023 |
| Telavi branch of Georgian Agrarian University | Department of Agrobiology | head | Management of the department | 01.10.2004 | 10.09.2005 |
| Telavi branch of Georgian Agrarian University | Department of Agrobiology | Chief teacher | Conducting lectures,/practical works | 10.09.1990 | 01.02.2004 |
| Telavi branch of Georgian Agrarian University | Department of Agrobiology | assistant | Conducting lectures,/practical works | 01.09.1995 | 01.09.1996 |

Scientific Productivity

Patents

| Patent name | Issuing organization | Registration number | Year of issue |
|-------------|----------------------|---------------------|---------------|
| | | | |
| | | | |

Other products

| Product type | Registration number | Year of issue |
|--------------|---------------------|---------------|
| | | |

Article / Monograph / Manual

| Туре | Author(s) | Publication title | Source title | Year |
|------|--|---|--|------|
| | Manana Kevlishvili Levan Shavadze Mzia Ghagolishvili Ira Shildelashvili | Eradication of viticulture in the vineyard and its effect on grape productivity | "Intercultural dialogues" VII works | 2023 |

| article | Shildelashvili I.I., Buishvili G.T., Ghagolishvili, M | Taking natural juice of hawthorn | GEORGIAN ENGINEERING NEWS | 2023 |
|---------|--|--|--|------|
| article | Levan Shavadze, Manana Kevlishvili, Mzia Ghagolishvili, Ira Shildelashvili | Advantages of Natural juice compared to Nonalcoholic drinks | Journal of International Studies Engineering, Information of technology and science Studies | 2022 |
| article | Shildelashvili I.I., Buishvili G.T., Ghagolishvili, M | Studying the chemical parameters of some varieties of figs common in Kakheti for the purpose of their industrial use | GEORGIAN ENGINEERING NEWS | 2021 |
| article | Shildelashvili I.I., | Sea-Buckthorn in the food industry | GEORGIAN ENGINEERING NEWS | 2020 |
| article | Shildelashvili, I. Kevlishvili, M. Ghagolishvili, M | Determination of wheat harvest in Kakheti region | Winemaking: Theory and Practice, 3(1) | 2018 |
| article | Manana Kevlishvili Mzia Ghagolishvili | The influence of soil factors on wheat and bread qualitative indicators in some municipalities of inner Kakheti | National University of Odessa | 2016 |
| article | Matiashvili N.S., Shildelashvili I.I., Buishvili G.T., Matiashvili Sh.I. | Studying the safety of beverages on the example of chacha vodka | GEORGIAN ENGINEERING NEWS | 2015 |
| article | Shildelashvili I.I., Matiashvili Sh.I | Examination of aromatic substances of wine made by Kakhuri technology | GEORGIAN ENGINEERING NEWS | 2014 |
| article | Mathiashvili Sh.Shildelashvili I.I.Buishvili,G | A new type of preserved product rich in pectin - plum confit | GEORGIAN ENGINEERING NEWS | 2012 |
| article | Matiashvili N. Sh., Shildelashvili I. | Regulation of alcoholic fermentation | GEORGIAN ENGINEERING NEWS | 2011 |
| article | Shildelashvili, I | Commodity and chemical composition of fruits of some varieties of plum | GEORGIAN ENGINEERING NEWS | 2010 |

Scholarships and awards

| Scholarships/awards name | Issuer | Year of issue |
|--------------------------|--------|---------------|
| | | |

Participation in scientific events

| Scientific event name | Title of the presentation | Event venue | Year |
|---|---|---|------|
| International Scientific Conference "Intercultural Dialogues VII" | Eradikation of Sparseness in the Vineyard and its Influence on the Produqtivity of Grapes | Iakobgogebashvili Telavi State university | 2023 |
| 6th International Conference of Young Scientists, "Chemistry, Agrochemistry and Biology: Modern Trends and Achievements" | The Biochemical study of some active biological edible oil compounds | Agricultural University of Georgia, Tbilisi Free University, Association of Professional Chemists of Georgia, | 2023 |

| XXV (81st) scientific conference of professors and doctoral students | The impact of agro- technological measures on the qualitative index of hybrid and Georgian corn flour | Telavi | 2023 |
|--|--|---------|------|
| Innovations in the modern education system | Use of hawthorn fruits in the production of functional food products. | America | 2022 |
| Multidisciplinary international conference | Making pumpkin puree at home and using it in baby food. | Italy | 2021 |
| International scientific-practical conference "Modern engineering technologies and environmental protection | International scientific-practical conference "Modern engineering technologies and environmental protection | Qutaisi | 2016 |

Productivity index

| # | Citation index | h-index |
|----------------|----------------|---------|
| Google Scholar | | |
| Web-of-Science | | |
| Scopus | | |
| | | |