

**Annex 1**

**to the Regulation of TSI on selection, implementation,**

**monitoring and funding of students’ innovation**

**projects applications, 1st round, within the project**

**“Transport and Telecommunication Institute Innovation Grants for Students”**

**(No 1.1.1.3./21/A/006)**

**Innovation Project Application Form**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| INFORMATION ABOUT THE TEAM | | | | |
| TEAM NAME | *Insert name of the Team* | | | |
| TEAM SUPERVISOR | *Name, Surname, Competences & Background* | | | |
| TEAM LEADER (student) | *Name, Surname, Competences & Background* | | | |
| TEAM MEMBERS | | | | |
| Team Member 1 | *Name, Surname, educational institution, role in the Project, main important competences* | | | |
| Team Member 2 |  | | | |
| Team Member 3 |  | | | |
| Team Member 4 |  | | | |
| Team Member 5 |  | | | |
| Team Member 6 |  | | | |
| Add if necessary |  | | | |
| APPLICATION DIRECTION / DIRECTIONS | | |  | |
| *Indicate direction / directions (Mark as X)* | | | **Thematical fields:**  \_\_\_ Information and Communication technologies  \_\_\_ Digital Society and Transformation  \_\_\_ Smart logistics and transport  and specifically in these areas (but without excluding other topics):  \_\_\_ Robotics  \_\_\_ IT  \_\_\_ Artificial Intelligence and components  \_\_\_ Image processing and recognition  \_\_\_ Modelling-Based Systems Analysis and Design  \_\_\_ Drones and autonomous systems  \_\_\_ Drones and autonomous systems  \_\_\_ Aviation and Processes Digitalization; Digital twins  \_\_\_ Safety and Security systems  \_\_\_ Ground-penetrating radar systems  \_\_\_ IoT / embedded systems  \_\_\_ Scanning systems  \_\_\_ Additive manufacturing technologies  \_\_\_ if another field – please write:  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |
| Multidisciplinary | | | *Yes / No, indicate which disciplines are involved:*  *\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_* | |
| TYPE OF INNOVATION | | *INDICATE* | | |
| Process | |  | | |
| Product | |  | | |
| Services | |  | | |
| Technology | |  | | |
| A BRIEF DESCRIPTION OF THE PROBLEM AND THE IDEA | | | | |
| *Indicate the problem from Idea Bank or individually developed (max 300 words)* | | | | |
| INNOVATION POTENTIAL & TARGET MARKET | | | | |
| *Brief overview of innovation target group and potential market (max 500 words)* | | | | |
| JUSTIFICATION OF THE RELEVANCE OF THE IDEA | | | | |
| *(max 1500 words)* | | | | |
| ADVANTAGES OVER EXISTING SERVICES / PRODUCTS ON THE MARKET (COMPETITIVENESS) | | | | |
| *(max 1000 words)* | | | | |
| PLANNED PROJECT ACTIVITIES | | | | |
| *(max 1500 words)* | | | | |
| IMPLEMENTATION METHODS / TOOLS / TECHNOLOGIES | | | | |
| *(max 1000 words)* | | | | |
| PLANNED RESULTS | | | | |
| *(max 500 words)* | | | | |
| ANNEXES | | | | |
| Estimated Budget of implementation (applicable for Large projects) | | | | *Attachment* |
| Costs’ justification (applicable for Large and Small projects) | | | | *Attachment* |
| Timetable Gantt Chart Diagram | | | | *Attachment* |
| Motivation letter | | | | *Attachment* |
| CV of applicant/ team members | | | | *Attachment* |
| CV of mentor (not obligatory) | | | | *Attachment* |
| Other documents (at the discretion of the applicant) | | | | *Attachment* |

Documents shall be submitted in Latvian or English in electronic form to e-mail address: [ideahub@tsi.lv](mailto:ideahub@tsi.lv), required copies of documents, certificates, licenses, etc.