



List of Financial Support to Third Parties (FSTP) from the 2nd INDUSAC cut-off

	Challenge Title	Project duration	The date of the award	Name and surname of the FSTP recipient	Country of residence	Project activities - description
53.	Inovative Custom Made Hardwood Floors	July 2024 – September	1.10.2024	Črt Švajger	Slovenia	Creation of marketing strategies for the companies product. The company we worked with wanted to market their new product. We have helped them with different analysis of market, buyers, etc. My personal contribution was more of a search for practical solutions, as I am a wood engineer any my colleagues specialized in buisness/economics.
54.	Inovative Custom Made Hardwood Floors	July 2024 – September	1.10.2024	Kosta Jovanovic	Bosnia and Herzegovina	During this project our team developed a marketing campaign for the launch of premium flooring product line for Alpod d.o.o. The final result of our work was based on the previously conducted market and trend analysis using the company's provided information as well as external help of Indusac templates and other related sources. During the project my contribution were the following tasks: organizing and moderating meetings (both internal and with the company), preparation of "Persona analysis", "Requirements for the campaign", "Marketing campaign" preparation, as well as contribution to other tasks led by other team members.

55.	Inovative Custom Made Hardwood Floors	July 2024 – September	1.10.2024	Mateja Srblijinović	Croatia	<p>The project we worked with colleagues Innovative custom made hardwood floors with the company ALPOD d.o.o. from Slovenia, within the INDUSAC co-creation project team, gave us a completely new experience. Getting to know the company Alpod d.o.o. which provides flooring that reflects the connection with nature and practicality for customers, we have added new ideas and suggestions to increase brand awareness. We also added innovative things to the new "Essence" parquet collection and raised it to a new level in terms of marketing. By cooperating with the company, we learned new marketing tools and learned something from each other</p>
56.	Redesign and Updating ENVIT's ReSoil® Website to Enhance Global Engagement and Accessibility	July 2024 – September	1.10.2024	Angelina Apostoloska	Slovenia	<p>We managed to create a new logo for the company, we also created an email signature and introduction letter. We have finished developing the new website and the cms studio for admins. My task was to find soil contaminated sites in the world and develop case studies that the company will use in the new website.</p>



57.	Redesign and Updating ENVIT's ReSoil® Website to Enhance Global Engagement and Accessibility	July 2024 – September	1.10.2024	Borko Petrevski	Germany	We've finished developing the new website, new logo, email signature design and introduction letter. I personally have coded the new website, implemented a CMS (Content Management System) for the admins to post news articles/case to the new website, replaced some subpages from the old website to the new with a better improved design.
58.	Redesign and Updating ENVIT's ReSoil® Website to Enhance Global Engagement and Accessibility	July 2024 – September	1.10.2024	Stefana Spirkoska	North Macedonia	I played a key role in developing the new logo, introduction letter, and email signature design, ensuring a cohesive and modern visual identity. I also contributed to the web design process, assisting in creating a more intuitive and visually appealing online platform. My work focused on aligning all design elements with the project's overall branding strategy and improving user experience.
59.	Product Labelling of the Future	July 2024 – September	1.10.2024	Alexander Delobel	Cyprus	/
60.	Product Labelling of the Future	July 2024 – September	3.10.2024	Ana Arsovska	Slovenia	They can adopt the eco-friendly packaging trends we've suggested to reduce waste and minimize their environmental impact. By using sustainable materials, they align their packaging with modern environmental standards. This approach will also enhance their brand image as a responsible and eco-conscious company.



61.	Product Labelling of the Future	July 2024 – September	1.10.2024	Tajda Hladnik	Slovenia	<p>The team engaged in the research of the creative task in various ways: through independent research, via creative videocall brainstorm, and through communicating with a client. Together we found, paved, and walked the path of this challenge, and came up with the best possible solution in the short time given. During the process we have learnt about the labelling industry and the trends in the sustainability, about professional communication with a client, and about the research that lies behind the well-thought branding, marketing, creative business-leading. My personal contribution was doing assigned parts of the research, as well as being actively engaged the email correspondence. My share was proportionally scaled to the level of the skills that I possess. What really worked great was agreeing what tasks each of us will do early on in the beginning of the project, and then sticking to it.</p>
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62.	Sustainability Challenge: Reducing Waste in Abrasive Materials Production	July 2024 – September	1.10.2024	Aimen Tanougast	Hungary	The project was to find a solution for the waste produced during the production of abrasive belts. A number of solutions were proposed and one solution was selected by the company which was to extract and use aluminium oxide from the waste of abrasive belts and use in 3D printing filament. A process for extraction was proposed which was approved by the company then a process for how can that extracted aluminium oxide can be used in manufacturing 3D printer filament.
63.	Sustainability Challenge: Reducing Waste in Abrasive Materials Production	July 2024 – September	1.10.2024	Muhammad Ahmad	Finland	The project was to find a solution for the waste produced during the production of abrasive belts. A number of solutions were proposed and one solution was selected by the company which was to extract and use aluminium oxide from the waste of abrasive belts and use in 3D printing filament. A process for extraction was proposed which was approved by the company then a process for how can that extracted aluminium oxide can be used in manufacturing 3D printer filament.



64.	Sustainability Challenge: Reducing Waste in Abrasive Materials Production	July 2024 – September	1.10.2024	Muhammad Hamza Daud	Hungary	The project was to find a solution for the waste produced during the production of abrasive belts. A number of solutions were proposed and one solution was selected by the company which was to extract and use aluminium oxide from the waste of abrasive belts and use in 3D printing filament. A process for extraction was proposed which was approved by the company then a process for how can that extracted aluminium oxide can be used in manufacturing 3D printer filament.
65.	Sustainability Challenge: Reducing Waste in Abrasive Materials Production	July 2024 – September	1.10.2024	Wafae El majdoub	Morocco	The project was to find a solution for the waste produced during the production of abrasive belts. A number of solutions were proposed and one solution was selected by the company which was to extract and use aluminium oxide from the waste of abrasive belts and use in 3D printing filament. A process for extraction was proposed which was approved by the company then a process for how can that extracted aluminium oxide can be used in manufacturing 3D printer filament.





66.	Sustainability Challenge: Reducing Waste in Abrasive Materials Production	July 2024 – September	1.10.2024	Idd Mohamed Yunusu	Hungary	The project was to find a solution for the abrasive material waste produced during the production of abrasive belts. I was involved in deep research, where I explored and gathered data on how abrasive material wastes can be recycled and be used as a source of raw material for other products. I participated in coming up with the idea that was selected by the company as a solution for this challenge. Also, I played a role in the development of the solution. The result consists of retrieving the Aluminium oxide from the waste and uses it in producing 3D printing filament.
67.	Redesign and Updating ENVIT's ReSoil® Website to Enhance Global Engagement and Accessibility	July 2024 – September	18.11.2024	Md Abdul Roshid	Hungary	I did research on different countries of the world which are relevant to the project. These works contain significant information and research which is extremely useful for this project and also, I gain more knowledge.



68.	Redesign and Updating ENVIT's ReSoil® Website to Enhance Global Engagement and Accessibility	July 2024 – September	18.11.2024	Elene Miminoshvili	Georgia	<p>The project successfully achieved its goal of fostering collaboration between key stakeholders and advancing sustainable solutions in the industry. Through innovative research and practical applications, the team addressed critical challenges, delivering impactful results. My personal contribution involved coordinating communication between partners, ensuring smooth project workflow, and assisting in data analysis. I also played a role in the development of outreach materials to disseminate our findings. Overall, the project strengthened cross-sector partnerships and provided valuable insights for future initiatives.</p>
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69.	Redesign and Updating ENVIT's ReSoil® Website to Enhance Global Engagement and Accessibility	July 2024 – September	18.11.2024	Geeta Reemoh	Germany	<p>I played a pivotal role in the redesign by leading the development and integration of user-friendly features and content management tools. I collaborated with the team to ensure the website effectively communicates ReSoil® technology's benefits through engaging case studies and multimedia content. I also contributed to the creation of the animation for the Mobile Commercial Plant, enhancing the site's visual appeal and functionality. My efforts helped streamline the content management process, making it easier for ENVIT administrators to update and maintain the site. Overall, my work focused on improving user experience and ensuring the platform's effectiveness in promoting ReSoil technology.</p>
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70.	Redesign and Updating ENVIT's ReSoil® Website to Enhance Global Engagement and Accessibility	July 2024 – September	18.11.2024	Mohammad Zeeshan	Hungary	<p>I played a key role in the website redesign by leading the development and integration of user-friendly features and content management tools. I collaborated closely with the team to ensure that the new website effectively communicates the benefits of ReSoil® technology through engaging case studies, multimedia content, and newly created subpages. I was also responsible for migrating and updating the actual content from the old website to maintain continuity and relevance. My efforts streamlined the content management process, making it easier for ENVIT administrators to update and maintain the site. Overall, my work focused on improving the user experience and ensuring the platform effectively promotes ReSoil technology.</p>
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71.	Redesign and Updating ENVIT's ReSoil® Website to Enhance Global Engagement and Accessibility	July 2024 – September	18.11.2024	Zainab Fatima	Hungary	Our team plays a vital role in the redesign by leading the development and integration of user-friendly features and content management tools. I collaborated with the team to ensure the website effectively communicates ReSoil® technology's benefits through engaging case studies and multimedia content. My efforts helped streamline the content management process, making it easier for ENVIT administrators to update and maintain the site. Overall, my work focused on improving user experience and ensuring the platform's effectiveness in promoting ReSoil technology.
72.	Precious Nanoparticles and Their Applications	July 2024 – September	6.11.2024	Lei Han	Slovenia	In this project, we present a comprehensive analysis of the potential applications of precious nanoparticles in several fields. We also summarized the main strengths and limitations of laser-based method and compared it to other existing technologies for nanoparticles production. Personally, I developed the knowledge on scale-up obstacle from lab to industrial scale.
73.	Precious Nanoparticles and Their Applications	July 2024 – September	6.11.2024	Ana Gubenšek	Slovenia	/
74.	Precious Nanoparticles and Their Applications	July 2024 – September	6.11.2024	Amina Selmanović	Bosnia and Herzegovina	Innovative and potential application of precious nanoparticles with analysis of the field.

75.	Precious Nanoparticles and Their Applications	July 2024 – September	6.11.2024	Mariem Zouari	Tunisia	<p>The project was successfully completed within the time frame. The main outcome of this project is an extensive review that provides a comprehensive analysis of the potential applications of precious nanoparticles in several fields. The final report also includes a summary of the main pros and cons of laser-based nanoparticles as well as a comparison with other nanoparticles production technologies. Information on the process cost and yield is also provided. My personal contribution was mainly to introduce the topic and highlight the uniqueness of laser-based nanoparticles. In addition, I provided some examples where the use of laser-produced nanoparticles would be preferred and the main reasons behind that. I also described some potential applications for precious nanoparticles in environmental remediation, coatings, and agricultural fields with providing evidence from recent scientific research.</p>
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76.	New Ideas to Natural Skincare Marketing Approaches	July 2024 – September	6.11.2024	Aleksander Breznikar	Slovenia	I contributed to the project by creating content for 2 parts of the brand - skincare products and spa - i organized photoshoots, with and without models, capturing product photos and spa photos. I helped and cooperated with the website developers, so the website for the spa is now live. I prepared content for the website, including videosc copywriting and ideas for the booking service. I proposred the price list and incorporated these prices in the website, as well as prepared vouchers for the clients, if they want to order them as a gift or for themselves.
77.	New Ideas to Natural Skincare Marketing Approaches	July 2024 – September	6.11.2024	Jana Delač	Croatia	The team concentrated on transforming the promotion of Dr. Asya Grafy\'s advanced organic skincare line. We implemented innovative strategies and worked together on content creation, photoshoots, marketing analysis, and dynamic social media campaigns. Our efforts established a robust and consistent online presence, providing a strong platform for the brand\'s future growth and success.

78.	New Ideas to Natural Skincare Marketing Approaches	July 2024 – September	7.11.2024	Jelena Grujicic	Serbia	My contribution to the project was through writing blogs. The blogs covered topics such as supplements, nutrients, the study of skin biology, innovations in skincare, and much more. These articles helped track new trends and explore a wide range of scientifically-based content, ultimately enhancing consumer awareness. I believe the project results were successful, and the effort and dedication of the entire team led to outstanding outcomes.
79.	New Ideas to Natural Skincare Marketing Approaches	July 2024 – September	6.11.2024	Gabriela Suša	Croatia	As part of the team, I contributed to the content curation and analysis, ensuring that the posts resonated with our target audience. I also played a role in researching and vetting influencers for potential collaborations, helping to lay the foundation for future partnerships.
80.	New Ideas to Natural Skincare Marketing Approaches	July 2024 – September	6.11.2024	Nina Furman	Slovenia	In conclusion, this project was a collaborative effort that brought together a diverse range of skills. We focused on crafting concise, informative blogs, creating engaging content, and launching social media campaigns for Dr. Asya Grafy\'s skincare brand.



81.	New Ideas to Natural Skincare Marketing Approaches	July 2024 – September	6.11.2024	Sara Epet	Croatia	The project successfully developed innovative solution for new marketing approaches. These strategies focused on market penetration and customer engagement. My personal contribution involved designing and executing the new approaches. I also collaborated with a functional team in creating new photos and reels for social media platforms.
82.	Advancements in Orthopedic and Dental Implant Surface Treatments	August – September 2024	6.11.2024	Ecaterina Cârstea Alexia	Romania	The Indusac project offered key insights into the dental implants market, highlighting advancements in surface treatments that improve osseointegration. These innovations are projected to drive market growth to USD 7.2 billion by 2032. Additionally, the analysis identified the rising trend of dental tourism and increased demand for durable dental solutions. Personal Contribution: I contributed to the scenario trend analysis, focusing on market growth and technological advancements. My role involved synthesizing data and evaluating trends to help guide the project's conclusions.





83.	Developing Virtual Bar Caffe of the Future	July-September 2024	18.11.2024	Eda Nur Kaçakçi	Turkey	Through this project, I had the opportunity to experience the successful outcome of university-business collaboration with my entire team. As part of the project, I created SEO-friendly blog articles for the website we developed. While selecting visuals, I prioritized content that is effective in capturing attention and guiding perception from a neuromarketing perspective.
84.	Developing Virtual Bar Caffe of the Future	July-September 2024	18.11.2024	Lali Kurdadze	Georgia	Our project connects people from all around the world in the digital space, so social interaction is an important aspect of our virtual bar cafe. From my side, to ensure the platform\'s meaningful interactions, I contributed by conducting detailed research on user behaviors and social dynamics. Together with my team members from different disciplines and perspectives, we deliver a unique social experience, making the platform socially inclusive and flexible.



85.	Developing Virtual Bar Caffe of the Future	July-September 2024	18.11.2024	Fatima Zainab	Hungary	<p>The Virtual Bar Cafe of the Future will serve as an innovative digital social hub, enabling users globally to connect and engage in various activities. Utilizing modern web technologies, the platform will offer immersive experiences and accessible 2D options, featuring customizable virtual spaces for events such as concerts and workshops, along with an in-game purchasing system for snacks and drinks to simulate a true café atmosphere. As a member of the dedicated research and development team, I contributed by researching and designing the interactive front end, which ensures seamless performance across devices and allows for future enhancements with additional functionalities and features. We also focused on creating a user-friendly system for dynamic updates. Ultimately, this project aims to foster an inclusive environment that revolutionizes how people connect and interact in a virtual setting. If given the opportunity, we will try to add more features in the future.</p>
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86.	Marketing Campaign for Metalized/Conductive Yarns	September-October 2024	18.11.2024	Ashik Abedin	Turkey	<p>The technical features and market potential of thermoregulating conductive yarn for technical fabrics were effectively examined in the project. In a variety of applications, including wearables, sports equipment, and car interiors, conductive yarns are efficient for both heating and cooling, improving comfort. Energy-efficient heating, moisture control, and adjustable thermal comfort are some of the main advantages.</p> <p>According to the market analysis, there is a lot of room for expansion, especially in the wearable technology and automotive industries, where major technological and material improvements are anticipated. Faisal Ahmed as team leader oversaw the work to provide a market overview and led the thermoregulation qualities analysis, concentrating on the components and techniques. Mritika Roy contributed to the technical evaluation, while S. M. Ashik Abedin (me) examined its applications. All areas worked together to ensure high-quality results.</p>
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87.	Marketing Campaign for Metalized/Conductive Yarns	September-October 2024	18.11.2024	Ahmed Faisal	Hungary	<p>The technical features and market potential of thermoregulating conductive yarn for technical fabrics were effectively examined in the project. In a variety of applications, including wearables, sports equipment, and car interiors, conductive yarns are efficient for both heating and cooling, improving comfort. Energy-efficient heating, moisture control, and adjustable thermal comfort are some of the main advantages.</p> <p>According to the market analysis, there is a lot of room for expansion, especially in the wearable technology and automotive industries, where major technological and material improvements are anticipated. Faisal Ahmed (I) as team leader oversaw the work to provide a market overview and led the thermoregulation qualities analysis, concentrating on the components and techniques. Mritika Roy contributed to the technical evaluation, while S. M. Ashik Abedin examined its applications. All areas worked together to ensure high-quality results.</p>
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88.	Marketing Campaign for Metalized/Conductive Yarns	September-October 2024	18.11.2024	Mritika Roy	Germany	<p>The research successfully investigated the technical features and commercial possibilities of thermoregulating conductive yarn for technical textiles. Conductive yarns are effective at both heating and cooling, which enhances comfort in a range of applications, such as wearable technology, athletic gear, and automobile interiors. Among the primary benefits are moisture control, energy-efficient heating, and adjustable thermal comfort. The market analysis indicates that there is a great deal of space for growth, particularly in the automotive and wearable technology sectors, where significant advancements in technology and materials are expected. I, Mritika Roy, helped with the technical analysis and applications.</p>
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