

Cup Chemistry revolutionizes industries with FlavorFuse and PrintuinoTech, unleashing innovative technology.

Bridging the Gap between Academia and Industry: Cup Chemistry's Subsidiaries FlavorFuse and PrintuinoTech, Propel Innovation



Regensburg, Bayern Jul 16, 2023 (IssueWire.com) - Cup Chemistry, a groundbreaking startup that connects students and employers in the field of internships and projects, is thrilled to announce the launch of its two subsidiary startups, FlavorFuse and PrintuinoTech. These ventures aim to transform the coffee

industry and provide customized 3D printing solutions with a strong focus on incorporating Arduino technology, respectively.

Cup Chemistry's mission is to bridge the gap between academia and industry, empowering students to gain valuable experience while offering employers access to talented individuals. The company actively seeks partnerships with prestigious universities to enhance its platform's credibility and expand its reach.

FlavorFuse, a subsidiary of Cup Chemistry, combines Arduino and peristaltic pumps to revolutionize the coffee mixing process. This integration offers unprecedented control, allowing the creation of unique and customizable coffee flavors that tantalize taste buds like never before.

PrintuinoTech, another subsidiary of Cup Chemistry, specializes in providing comprehensive 3D printing solutions. Their services include 3D consulting, design, construction, rapid prototyping, testing, and production. With a strong focus on incorporating Arduino technology, PrintuinoTech empowers businesses to unlock the full potential of 3D printing with precise control and automation capabilities.

The Cup Chemistry startup was initiated through the 5 Euro Business Competition program offered by the University of Regensburg and OTH. This prestigious program aims to foster entrepreneurship and startup education by empowering students to develop and launch their own businesses for a single semester during their studies. In a team setting, participants develop business ideas and gain expertise through seminars on marketing, project management, and law. The highlight of the competition is the closing event, where founding teams present their companies to an expert panel of jurors comprised of representatives from industry and academia.

The 5 Euro Business Competition is a project of bbw e.V. and is regionally organized by University of Regensburg. This initiative has successfully nurtured student entrepreneurs and contributed to the growth and development of innovative business ideas. Cup Chemistry, FlavorFuse, and PrintuinoTech are committed to pushing the boundaries of innovation and welcome feedback to continuously enhance their offerings. For media inquiries or further information, please contact Cup Chemistry.

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CupChemistry platform - <https://cupchemistry.com/>
FlavorFuse - <https://cupchemistry.com/flavorfuse/>
Printuino Tech - <https://cupchemistry.com/printuino-tech/>

About 5 Euro Business:

The 5 Euro Business Competition enables students to embrace entrepreneurship for a semester during their studies. Working in teams, participants develop business ideas and acquire essential expertise through seminars on marketing, project management, and law. The culmination of the program is the closing event, where founding teams present their companies to a panel of industry and academia representatives.

Project Implementing Organization: 5 Euro Business is a project of bbw e.V. Regional Organizer:

University of Regensburg and Ostbayerische Technische Hochschule Regensburg



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