



**BRIGHT project - Boosting the scientific excellence and innovation capacity of 3D printing methods in pandemic period**

## **3rd TPM – Transnational project meeting 28 – 29 September 2022, Pula, Croatia**



On the 28th and 29th of September 2022, the third transnational meeting of the project "BRIGHT - Boosting scientific excellence and innovation capacity of 3D printing methods in pandemic period" was held at the Juraj Dobrila University of Pula in city of Pula, Croatia.

The TPM event was held on-site attended by representatives of all partners: Technical University of Cluj-Napoca (UTCN) - Romania (lead partner), University of Nis (UNI) – Serbia, Sveučilište Jurja Dobrile u Puli (UNIPU) – Croatia, B.M. Plast d.o.o. – Croatia and Bizzcom s.r.o. – Slovakia, Slovak University of Technology in Bratislava (STU) – Slovakia and Politechnika Poznanska (PUT) – Poland. At the third Monitoring Transnational Project Meeting for the BRIGHT project, 16 BRIGHT partner representatives participated.

The purpose of the meeting was focused on the functionality of the laboratory developed within the BRIGHT project O3, the e-webinars that must be prepared by the BRIGHT consortium O4 and the case studies that are launched by the medical sector and is expected to be realized in cooperation with BRIGHT consortium using the resources that are provided on the e-platform (virtual laboratories)





**BRIGHT project - Boosting the scientific excellence and innovation capacity of 3D printing methods in pandemic period**

and with the support of the SMEs for producing the medical parts for testing O5.

The meeting was planned according to the Agenda:

Activity		Location
1	Welcome ceremony	UNIPU hall
2	Presentations of project status (TUCN)	Room meeting Rectorate
3	Budget status + re-allocations in between the categories (all partners)	Room meeting Rectorate
4	Administrative activities report(s) – status of existing and missing documents related to project activities (all partners)	Room meeting Rectorate
5	Working and preparing the missing documents (all partners)	Room meeting Rectorate
6	IO3 – structure of the virtual laboratory / working in groups on updating / finalizing the platform to be ready for the ME (all partners)	Room meeting Rectorate
7	Discussions & KPI defining	University caffe

  

Activity		Location
1	Opening & summarise from day 1 - (all partners)	Room meeting Rectorate
2	IO4 webinars – structure, content, scenarios, tasks (PUT)	Room meeting Rectorate
3	IOS 5 results and activities (TBD) – disseminating plan (Juraj Dobrila + PUT)	Room meeting Rectorate
4	Preparing of final report / planning for spending the project budget	Room meeting Rectorate
5	Working and preparing the missing documents (all partners)	Room meeting Rectorate
6	IO3 – structure of the virtual laboratory / working in groups on updating / finalizing the platform to be ready for the ME (all partners)	Room meeting Rectorate
7	Final feedbacks and final conclusions (all partners)	Room meeting Rectorate
8	Open Discussions	University caffe

The event was successfully carried out in accordance with the Agenda that was approved for the meeting. The meeting's brief substance as well as the conclusions that were reached together were internally disseminated in the minutes of the meeting emails. All participants concluded that the BRIGHT project is a significant and prospective initiative for the advancement of additive manufacturing for medical applications during pandemic period.





Generated results and outcomes are uploaded to the project website, which may be found at <https://bright-project.eu/>. as well as all other significant specific achievements on the phases of project execution that are supported by the ERASMUS+ program, which is funded by the EU.



Contact:

Project manager: Assoc. Prof. Razvan Pacurar ([razvan.pacurar@mdm.utcluj.ro](mailto:razvan.pacurar@mdm.utcluj.ro))

Address: Cluj-Napoca, Technical University, B-dul Muncii, Nr. 103-105, Cluj-Napoca, ROMANIA