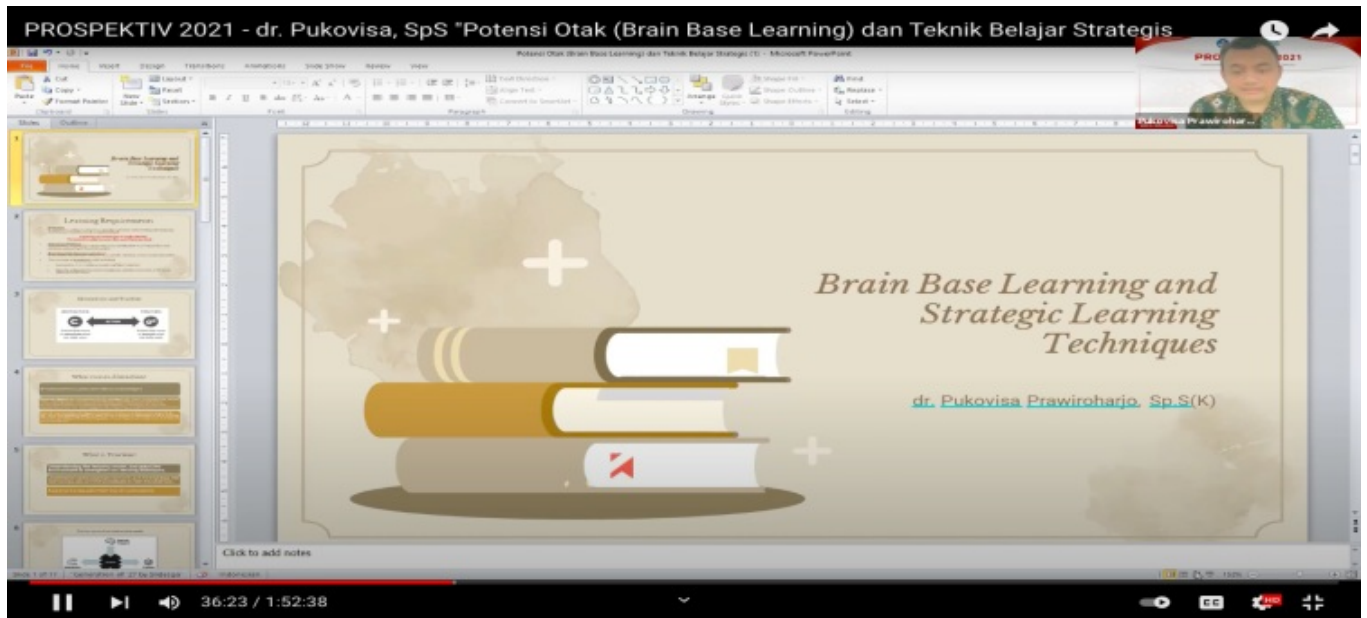
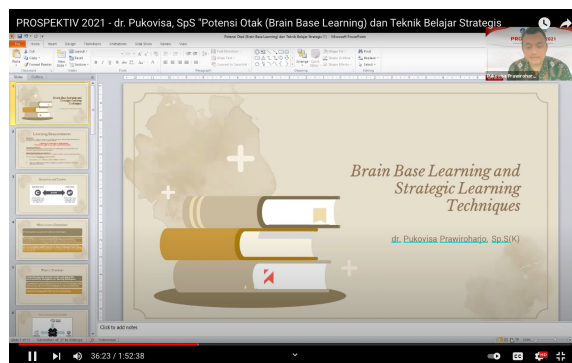


# Maximizing Brain Potential, UPNVJ Prospective Discusses Brain Base Learning

Sunday, 31 October 2021 00:00 WIB



**HumasUPNVJ** - In order to strengthen character, prepare students' mentality, UPN Veteran Jakarta routinely carries out Prospective activities once every two weeks (Collaborative Creativity Ethics Learning Stimulation Program) to be used as a starting point for initiating idealism development, instilling and fostering an attitude of love for the motherland, concern for environment in order to create generations with honest, intelligent, caring, responsible and resilient characters.



On prospective 31 October, UPNVJ invited dr. Pukovisa Prawiroharjo, Sp. S(K) to discuss Brain Potential (*Brain Base Learning*) as an effort to maximize brain potential regarding perspectives and how to grow the spirit of State Defense in the minds of Gen Z. Discussing the challenges of brain engineering technology



The Dean of the UPNVJ Faculty of Law, in his speech thanked and gave many suggestions to all participants, "Thank you to all parties who have participated, especially to all new UPNVJ students, you are lucky people. Because this activity is a rare opportunity. We hope that all children can become students who have abilities from all aspects, including cognitive, affective, and psychomotor aspects," said Dr. H. Abdul Halim, M.Ag

"Successful people in this world are not only seen from their high GPA, but successful people are people who have basic competencies that can be honed," he concluded

This prospective activity is also expected to raise awareness of the existence of things that can hinder the study of new students, including hindering the achievement of national goals, for example issues of radicalism, terrorism, drug abuse, sexual violence, plagiarism, corruption, and others.



---

Export tanggal : Thursday, 23 April 2026 Pukul 23:48:51 WIB.

Exported dari [ <https://www.upnvj.ac.id/en/berita/2021/10/maximizing-brain-potential-upnvj-prospective-discusses-brain-base-learning.html>  
(<https://www.upnvj.ac.id/en/berita/2021/10/maximizing-brain-potential-upnvj-prospective-discusses-brain-base-learning.html>) ]

---