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Raden Bhanu Rajendra Wijaya, 2025

KARAKTERISTIK MEKANIS BIOKOMPOSIT BERBAHAN SERAT NANAS DAN RESIN EPOXY VARIASI ORIENTASI SERAT DAN KOMPOSISI MATRIKS TERHADAP KEKUATAN TARIK

UPN Veteran Jakarta, Fakultas Teknik, S1 Teknik Mesin

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