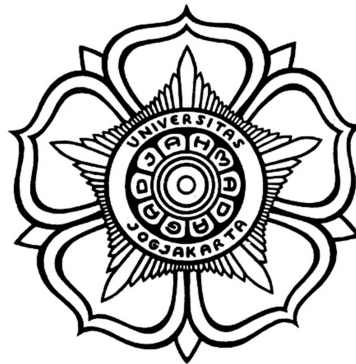


SKRIPSI

**SIFAT MEKANIK *REINFORCEMENT* KOMPOSIT KARBON-*ARAMID*
HONEYCOMB-KARBON YANG DIMANUFAKTUR MENGGUNAKAN
BLADDER COMPRESSION MOLDING (BCM)**

Nomor Soal : TKM2143MF06 / I – 2022 / 2023 / GN / 02 / 05 / 07.02 / 2022



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FAKULTAS TEKNIK

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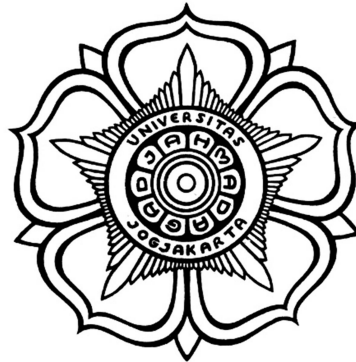
2023

SKRIPSI

**MECHANICAL PROPERTIES OF REINFORCED COMPOSITE
CARBON-ARAMID HONEYCOMB-CARBON MANUFACTURED USING
BLADDER COMPRESSION MOLDING (BCM)**

Question Number : TKM2143MF06 / I – 2022 / 2023 / GN / 02 / 05 / 07.02 /

2022



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**MECHANICAL ENGINEERING UNDERGRADUATE PROGRAM
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2023