

DAFTAR PUSTAKA

- Yudi. (2011, 4 December). *Aplikasi Biokomposit Pada Bidang Otomotif*.
<https://yudiprasetyo53.wordpress.com/2011/12/04/aplikasi-biokomposit-pada-bidang-otomotif/>.
- Johan. (2021, February). *Jenis Rangka Berdasarkan Material pada Sepeda Motor*.
<https://www.johanmekanik.com/2021/02/jenis-rangka-berdasarkan-material-pada.html>.
- Artikel Teknologi. (n.d.). *Pengertian Material Komposit*. <https://artikel-teknologi.com/pengertian-material-komposit/>.
- Johan. (2019, October). *SISTEM RANGKA SEPEDA MOTOR*.
<https://www.johanmekanik.com/2019/10/sistem-rangka-sepeda-motor.html>
- Fortuna Motor Official. (2020, August 29). *Apa Itu Rangka (Frame) Sepeda Motor dan Apa Saja Jenis dan Fungsinya*. <https://www.fortuna-motor.co.id/jenis-dan-tipe-rangka-sepeda-motor/#:~:text=Sebelumnya%20perlu%20Anda%20pahami%20bahwa,kemudi%20lengan%20ayun%20serta%20dudukan>.
- Mariato. (2022, April 1). *Fungsi Dan Bahan Pembuat Rangka Motor*.
<https://www.teknik-otomotif.co.id/fungsi-dan-bahan-pembuat-rangka-motor/>.
- Johan Blog. (2012, December 1). *Komposit dan Biokomposit*.
<https://blog.ub.ac.id/johanari/2012/12/01/komposit-dan-biokomposit/>.
- Universitas Islam Indonesia. (n.d.). *Pengertian Perancangan Menurut Para Ahli*.
[https://dspace.uii.ac.id/bitstream/handle/123456789/10087/04.2%20BAB%2002.pdf?sequence=5&isAllowed=y#:~:text=Menurut%20Soetam%20Rizky%20\(2011%20%3A%20140,akan%20dialami%20dalam%20proses%20pengerjanya](https://dspace.uii.ac.id/bitstream/handle/123456789/10087/04.2%20BAB%2002.pdf?sequence=5&isAllowed=y#:~:text=Menurut%20Soetam%20Rizky%20(2011%20%3A%20140,akan%20dialami%20dalam%20proses%20pengerjanya).
- Repository UIN Raden Fatah Palembang. (n.d.). *Pengertian Research and Development Menurut Para Ahli*.
<http://repository.radenfatah.ac.id/7716/3/Skripsi%20BAB%20III.pdf>.
- Nofri Satriawan. (n.d.). *Pengertian Penelitian Pengembangan Menurut Para Ahli, Tujuan dan Ciri-Cirinya*. <https://ranahresearch.com/pengertian-penelitian-pengembangan-menurut-ahli/>.
- Nandy. (n.d.). *Pengertian Desain: Fungsi, Tujuan, Manfaat, Metode, Dan Jenisnya*. <https://www.gramedia.com/literasi/desain/>.
- Muh Amin. (2020, May 18). *Bahan Komposit : Arti, Cara Membuat, dan Aplikasi*.
<https://muh-amin.com/bahan-komposit-arti-cara-membuat-dan-aplikasi/>.
- AE Composite. (2017, August). *Material Komposit*.
<https://www.aeroengineering.co.id/2017/08/material-komposit/>.

- Arya Yudistira, Fadhil Burhanuddin. (2015). *ANALISIS KARAKTERISTIK BODI DAN CHASSIS PADA PROTOTYPE KENDARAAN LISTRIK*. Jurnal Rekayasa Mesin Jurusan Teknik Mesin, Fakultas Teknik, Universitas Brawijaya.
- Baja Utama Steel. (2022, January 18). *Ciri-Ciri Besi H Beam Dengan Kualitas Terbaik*. <https://bajautamasteel.com/ciri-ciri-besi-h-beam-dengan-kualitas-terbaik/>.
- Tedy Rizkha Heryansyah. (2021, April 18). *Pengertian dan Penulisan Daftar Pustaka yang Baik*. <https://www.ruangguru.com/blog/pengertian-dan-cara-penulisan-daftar-pustaka>.
- Populix. (2022). *Metode Penelitian Adalah: Pengertian, Jenis, dan Contohnya*. <https://info.populix.co/articles/metode-penelitian-adalah/>.
- Yusuf Abdhul. (2022, August 13). *Pengertian dan 5+ Contoh Batasan Masalah*. <https://deepublishstore.com/blog/contoh-batasan-masalah/>.
- Josephine Samuel. (2020, July 28). *Contoh dan Penerapan SCAMPER Method*. <https://sis.binus.ac.id/2020/07/28/contoh-dan-penerapan-scamper-method/>.
- Andry Trysandy Mahany. (2015, December 28). *Scamper adalah teknik yang digunakan untuk memicu kreativitas dan membantu mengatasi tantangan..* <https://www.brilio.net/serius/ini-cara-meningkatkan-kreativitas-begini-caranya-1512274.html>.
- Nabila Ghaida Zia. (2022, May 17). *Strategi Pengembangan Produk Inovatif dengan Metode Scamper*. <https://www.ekipa.co.id/strategi-pengembangan-produk-inovatif-dengan-metode-scamper/>.
- Fernado Oktareza. (2020, October 8). *Salah Satu Teknik, Sukses Berpikir Kreatif Melalui Metode SCAMPER*. <https://www.sonora.id/read/422373303/salah-satu-teknik-sukses-berpikir-kreatif-melalui-metode-scamper?page=all>.
- Ananda. (2022). *Pengertian Resin, Jenis Resin & Contoh Penggunaan Resin*. <https://www.gramedia.com/best-seller/resin/>.
- HMTK Undip. (2019, August 25). *Mengenal Lebih Dekat Komposit Serat Karbon*. <https://kinetika.hmtk.undip.ac.id/mengenal-lebih-dekat-komposit-serat-karbon/>.
- Electric Motorcycle. (2023). *Why Are Electric Motorcycles Better?*. <https://www.electricmotorcycles.net/why-are-electric-motorcycles-better/#:~:text=Lower%20Weight,heaviest%20part%20is%20their%20battery>
- Carbon Fiber Gear. (n.d.). *Carbon Fiber Panels on Aluminum Motorcycle Frames!*. <https://carbonfiberglass.com/blogs/carbonfiber/motorcycle-frame>.
- AISI. (2022, August 20). *Perkembangan Sepeda Motor Listrik di Indonesia*. <https://www.aisi.or.id/perkembangan-sepeda-motor-listrik-di-indonesia/>.

- Saurabh Rege. (2017, Oktober 10). *Design and Analysis of Frame for Electric Motorcycle*. International Journal of Innovative Research in Science, Engineering and Technology.
- Dragon Plate. (2023). *CARBON FIBER I-BEAMS*.
<https://dragonplate.com/carbon-fiber-i-beams>.
- 123dok. (2017, Februari). *Aspek – Aspek Desain Perancangan*.
<https://text-id.123dok.com/document/myjm08g2y-aspek-aspek-desain-perancangan.html>.
- Hari Purnomo. (2013). *ANTROPOMETRI DAN APLIKASINYA*.
 Buku ANTROPOMETRI DAN APLIKASINYA.
- Hull, D., & Clyne, T. W. (2019). *An Introduction To Composite Materials*.
https://books.google.co.id/books?hl=id&lr=&id=4oKWDwAAQBAJ&oi=fnd&pg=PR11&dq=composites+materials&ots=YWUYFhJy&sig=ht8bBpcoWdtMjxvkhfElv500as&redir_esc=y#v=onepage&q=composites%20materials&f=false.
- Masuelli, Martin. (2013). *Fiber Reinforced Polymers: The Technology Applied for Concrete Repair*.
https://books.google.co.id/books?hl=id&lr=&id=EgSaDwAAQBAJ&oi=fnd&pg=PR9&dq=book+fiber+reinforced+polymer&ots=GsqoaMTImt&sig=AweXOFjQY4u6A4UillXFXJKgg9U&redir_esc=y#v=onepage&q=book%20fiber%20reinforced%20polymer&f=false.
- Ngo, Tri Dung. (2020). *Introduction To Composite Materials*.
 -.
- Sons, & Wiley, John. (2014). *Advanced Composite Materials For Automotive Application*.
https://books.google.co.id/books?hl=id&lr=&id=wfxQAQAQBAJ&oi=fnd&pg=PP11&dq=composite+materials+for+automotive+applications&ots=jw6Pec_EpF&sig=qFzXvG5MgBhgedulct9CZ902vK4&redir_esc=y#v=onepage&q=composite%20materials%20for%20automotive%20applications&f=false.
- Seydibeioğlu, Ozgur, M., Mohanty, Amar, K., Misra, Manjusri. (2017). *Fiber Technology for Fiber-Reinforced Composites*.
https://books.google.co.id/books?hl=id&lr=&id=7vepDQAAQBAJ&oi=fnd&pg=PP1&dq=book+fiber+reinforced+polymer&ots=I32MawPK6r&sig=W_kBL9EOseWTXKW2QbjnMp6JN9w&redir_esc=y#v=onepage&q=book%20fiber%20reinforced%20polymer&f=false.
- Hardy Adiluhung. (2021, 17 Maret). *PROSES KREATIF TIM DESAINER RANCANG BANGUN KENDARAAN TEMPUR KELAS RINGAN PT PINDAD*. Jurnal Seni Rupa.

- Hardy Adiluhung & Yoga Pujiraharjo. (2019). *VISUALIZATION OF SPECIAL VEHICLE DUMMY BODY PARTS WITH THREE DIMENSIONAL PRINTER TECHNIQUES*. 6th Bandung Creative Movement 2019.
<https://www.neliti.com/publications/293274/visualization-of-special-vehicle-dummy-body-parts-with-three-dimensional-printer#>.
- Rizki Fauzan C. & Yoga Pujiraharjo. (2019). *Application of Art Deco Theme on "Bandung Tour on Bus" Exterior*. 6th Bandung Creative Movement 2019.
<https://media.neliti.com/media/publications/293270-application-of-art-deco-theme-on-bandung-d8b58dca.pdf>.
- Yoga Pujiraharjo & Hardy Adiluhung. (2019, September). *DONGENG SEBAGAI MEDIA PENDIDIKAN KARAKTER ANAK USIA DINI*. Jurnal Institut Seni Indonesia. <https://jurnal.isbi.ac.id/index.php/atrat/article/viewFile/973/699>
- WillyCar. (2009, 14 Oktober). *MACAM – MACAM CHASSIS MOTOR. KEUNTUNGAN DAN KERUGIAN*. <https://willycar.com/2009/10/14/macam-macam-chassis-motor/>
- Tucker Neary. (2023, 22 April). *THE NEW ELECTRIC DUAL SPORT ON THE BLOCK: SOLAR E-SCAPE FIRST RIDE*.
<https://electriccyclerider.com/2023/04/22/the-new-electric-dual-sport-on-the-block-solar-e-scape-first-ride/> A
- Interaction Design Foundation. (n.d.). Prototyping.
<https://www.interaction-design.org/literature/topics/prototyping>.