



CURRICULUM VITAE

Rahmat Azis Nabawi

Faculty: Fakultas Teknik

Study Programs: Teknik Mesin

Email: raazna@ft.unp.ac.id, **Phone:** 081277328670

Biography

Rahmat Azis Nabawi, Assistant Professor of Mechanical Engineering, is a distinguished academic with a multifaceted role in the field. Serving as the Managing editorial responsibilities for Teknomekanik, Jurnal Pendidikan Teknologi Kejuruan, and the Journal of Engineering Researcher and Lecturer, Mr. Nabawi has established himself as a key figure in the academic community. His primary research interests revolve around design and manufacture, emphasizing innovative approaches to teaching and learning in the realm of manufacturing skills. Mr. Nabawi's scholarly contributions extend beyond the confines of academia, as evidenced by his extensive publications in leading international journals. His work not only showcases a commitment to advancing the understanding of mechanical engineering but also reflects his dedication to fostering excellence in education and research.

Scopus of the Last 5 Years

The Study of Shape Flat Hull Ship Toward Resistance. TEM Journal, Nabawi R.A., 2022

Hybrid and Collaborative Networks Approach: Online Learning Integrated Project and Kolb Learning Style in Mechanical Engineering Courses. International journal of online and biomedical engineering, Jalinus N., 2022

The Effectiveness of Project-Based Learning On 4Cs Skills of Vocational Students in Higher Education. Journal of Technical Education and Training, Syahril, 2022

Students's Perceptions of the Project Based on the Potential of their Region: A Project-based Learning Implementation. Journal of Technology and Science Education, Syahril S., 2021

Study Reduction of Resistance on The Flat Hull Ship of The Semi-Trimaran Model: Hull Vane Vs Stern Foil. CFD Letters, Nabawi R.A., 2021

Enhanced UV blocking, tensile and thermal properties of bendable TEMPO-oxidized bacterial cellulose powder-based films immersed in PVA/Uncaria gambir/ZnO solution. Journal of Materials Research and Technology, Rahmadiawan D., 2023

Design of multi station training equipment to improve physical fitness. Journal of Physical Education and Sport, Neldi H., 2023

Integration of Mobile Augmented Reality Applications for Engineering Mechanics Learning with Interacting 3D Objects in Engineering Education. International Journal of Information and Education Technology, Waskito, 2024

Effect of post-heat treatment on the UV transmittance, hydrophobicity, and tensile properties of PVA/Uncaria gambir extract blend films. Heliyon, Rahmadiawan D., 2024

Creative thinking: Project-based learning with regional potential-based project tasks for engineering students. AIP Conference Proceedings, Nabawi R.A., 2024

Enhancing Occupational Health and Safety Education: A Mobile Gamification Approach in Machining Workshops. International Journal of Information and Education Technology, Fortuna A., 2024

Student's Regional Potential-based Project: TEFA for Schools in Low Industrial Areas. International Journal on Advanced Science, Engineering and Information Technology, Syahril, 2024

Study of the isothermal kinetics of reduction of sinter from mill scale. Kompleksnoe Ispolzovanie Mineralnogo Syra, Zhunusov A.K., 2024

Web of Science (WoS) of the Last 5 Years

The Study of Shape Flat Hull Ship Toward Resistance. TEM JOURNAL-TECHNOLOGY EDUCATION MANAGEMENT INFORMATICS, Nabawi, RA; Syahril, S; Refdinal, R., 2022

The Effectiveness of Project-Based Learning On 4Cs Skills of Vocational Students in Higher Education. JOURNAL OF TECHNICAL EDUCATION AND TRAINING, Syahril; Purwantono; Wulansari, RE; Nabawi, RA; Safitri, D; Kiong, TT., 2022

Study of the isothermal kinetics of reduction of sinter from mill scale. KOMPLEKSNOE ISPOLZOVANIE MINERALNOGO SYRA, Zhunusov, AK; Bykov, PO; Kenzhebekova, AY; Zhunussova, AK; Nabawi, RA., 2024

Enhanced UV blocking, tensile and thermal properties of bendable TEMPO-oxidized bacterial cellulose powder-based films immersed in PVA/Uncaria gambir/ZnO solution. JOURNAL OF MATERIALS RESEARCH AND TECHNOLOGY-JMR&T, Rahmadiawan, D; Abral, H; Ilham, MK; Puspitasari, P; Nabawi, RA; Shi, SC; Sugiarti, E; Muslimin, AN; Chandra, D; Ilyas, RA; Zainul, R., 2023

Effect of post-heat treatment on the UV transmittance, hydrophobicity, and tensile properties of PVA/Uncaria gambir extract blend films. HELIYON, Rahmadiawan, D; Abral, H; Iby, IC; Kim, HJ; Ryu, KH; Kwack, HW; Railis, MR; Sugiarti, E; Muslimin, AN; Handayani, D; Dwinatrana, K; Shi, SC; Zainul, R; Nabawi, RA., 2024

Google Scholar of the Last 5 Years

Study of the isothermal kinetics of reduction of sinter from mill scale. Kompleksnoe Ispolzovanie Mineralnogo Syra= Complex use of mineral resourcesÂ ..., 2024, A Zhunussov, P Bykov, AY Kenzhebekova, A Zhunussova, AN Rahmat, 2024

MINAT BERWIRAUSAHA SISWA SMK NEGERI 5 PADANG PADA BIDANG TEKNIK PERMESINAN. Jurnal Vokasi Mekanika 5 (1), 124-129, 2023, FH Ardana, Z Abadi, RA Nabawi, 2023

Pengembangan kawasan Linggai Park untuk mewujudkan program revitalisasi wisata Danau Maninjau. Suluah Bendang: Jurnal Ilmiah Pengabdian Kepada Masyarakat 22 (2), 234-241, 2022, S Syahril, RA Nabawi, RE Wulansari, MQ Alwifari, R Fitra, AK Preti, ..., 2022

Metode Perancangan Produk Dalam Teknik Mesin. Jurnal Vokasi Mekanika 4 (3), 20-29, 2022, ZM Nasution, DY Sari, RA Nabawi, R Rifelino, 2022

Pengaruh Persentase Resin dan Katalis terhadap Kekuatan Tarik Komposit Fiberglass. Jurnal Vokasi Mekanika 4 (3), 78-83, 2022, R Milya, S Syahril, A Yufrizal, RA Nabawi, 2022

PENGARUH PEMBERIAN LABELLING NEGATIF TERHADAP MINAT BELAJAR SISWA. *Jurnal Vokasi Mekanika* 4 (4), 51-55, 2022, M Rahmat, B Syahri, A Yufrizal, RA Nabawi, 2022

UPAYA PENINGKATAN HASIL BELAJAR MATA PELAJARAN PEKERJAAN DASAR TEKNIK MESIN DENGAN MODEL PEMBELAJARAN KOOPERATIF TIPE JIGSAW DI SMK NEGERI 1 SUMATERA BARAT. *Jurnal Vokasi Mekanika* 4 (4), 13-17, 2022, FA Pratama, N Erizon, RE Wulansari, F Efendi, 2022

IMPLEMENTASI PROJECT BASED LEARNING UNTUK MENINGKATKAN KREATIVITAS SISWA PADA MATA PELAJARAN TEKNIK PERMESINAN BUBUT. *Jurnal Vokasi Mekanika* 4 (4), 124-129, 2022, Z Arief, N Jalinus, A Yufrizal, B Syahri, 2022

The Study of Shape Flat Hull Ship Toward Resistance. Nabawi, RA, Syahril, S., & Refdinal, 1669-1673, 2022, RA Nabawi, S Syahril, R Refdinal, 2022

Hybrid and Collaborative Networks Approach: Online Learning Integrated Project and Kolb Learning Style in Mechanical Engineering Courses.. *Int. J. Online Biomed. Eng.* 18 (15), 4-16, 2022, N Jalinus, MAZ Ganefri, MA Zaus, RE Wulansari, RA Nabawi, H Hidayat, 2022

The Effectiveness of Project-Based Learning On 4Cs Skills of Vocational Students in Higher Education. *Journal of Technical Education and Training* 14 (3), 29-37, 2022, Syahril, RE Wulansari, RA Nabawi, D Safitri, TT Kiong, 2022

Students' perceptions of the project based on the potential of their region: A Project-based learning implementation. *Journal of Technology and Science Education* 11 (2), 295-314, 2021, S Syahril, RA Nabawi, D Safitri, 2021

Study Reduction of Resistance on The Flat Hull Ship of The Semi-Trimaran Model: Hull Vane Vs Stern Foil. *CFD Letters* 13 (12), 32-44, 2021, RA Nabaw, S Syahril, Primawati, 2021

STUDI SUSUNAN LAPISAN SERAT PENGUAT YANG IDEAL UNTUK "BIDUAK" PERAHU TRADISIONAL MINANGKABAU. *Jurnal Sains dan Teknologi: Jurnal Keilmuan dan Aplikasi Teknologi Industri* ..., 2021, RA Nabawi, S Syahril, A Saputra, AA Zulhendrik, 2021

Efforts to improve problem solving skills and critical thinking skills through problem-based integrated computer assisted instruction (CAI) in vocational education. *Jurnal Pendidikan Teknologi Kejuruan* 4 (4), 111-117, 2021, RE Wulansari, RA Nabawi, 2021

Students' Perceptions of the Project Based on the Potential of Their Region: A Project-Based Learning Implementation.. *Journal of Technology and Science Education* 11 (2), 295-314, 2021, RA Nabawi, D Safitri, 2021

Study on U hull modifications with concave design to improve the tourist ship stability. *Journal of Engineering Researcher and Lecturer* 2 (2), 63-69, 2023, S Syahril, RA Nabawi, AZ Nasty, 2023

Enhanced UV blocking, tensile and thermal properties of bendable TEMPO-oxidized bacterial cellulose powder-based films immersed in PVA/Uncaria gambir/ZnO solution. *Journal of materials research and technology* 26, 5566-5575, 2023, D Rahmadiawan, H Abral, MK Ilham, P Puspitasari, RA Nabawi, SC Shi, ..., 2023

Kontribusi Pengetahuan, Sikap Kerja dan Kemampuan Praktik Kerja Bangku Terhadap Hasil Belajar Mata Pelajaran Dasar-Dasar Kejuruan (DDK) di SMK Negeri 1 Sumatera Barat. *Jurnal Pendidikan Tambusai* 7 (2), 12590-12601, 2023, MA Sugandi, N Erizon, I Irzal, RA Nabawi, 2023

Kontribusi Pengetahuan, Sikap Kerja dan Kemampuan Praktik Kerja Bangku terhadap Hasil Belajar Mata Pelajaran Dasar-Dasar Kejuruan (DDK) di SMK Negeri 1 Sumatera Barat.. *Fakultas Teknik*, 2023, MA Sugandi, 2023

Development of 21st Century 4C Skills E-Module for Zhumadian Vocational and Technical College Students. *Journal of Technology and Humanities* 4 (1), 14-24, 2023, Z Zhao, NA Zainuddin, CKS Singh, AN Rahmat, MI Juhari, 2023

STRATEGI PEMBELAJARAN SISTEM BLOK MASA PANDEMI COVID-19 MENURUT PANDANGAN SISWA KELAS XI JURUSAN TEKNIK PERMESINAN SMK NEGERI 1 SUMATERA BARAT. *Jurnal Vokasi Mekanika* 4 (1), 125-131, 2022, WD Putra, A Ambiyar, N Helmi, RA Nabawi, 2022

PENGEMBANGAN JOBSHEET BERBASIS PRODUK. *Jurnal Vokasi Mekanika* 4 (1), 158-162, 2022, WA Putra, A Yufrizal, K Arwizet, RA Nabawi, 2022

Pengembangan Modul Praktikum Teknik Pemesinan Bubut Kelas Xi Teknik Pemesinan Smk Negeri 1 Sumatera Barat. *Jurnal Vokasi Mekanika* 4 (2), 118-124, 2022, F Naufan, R Rifelino, P Purwantono, RA Nabawi, 2022

Pengaruh Media Pembelajaran Video Tutorial Terhadap Hasil Belajar Siswa Pada Mata Pelajaran Gambar Teknik Mesin Di Smk Negeri 5 Padang. *Jurnal Vokasi Mekanika* 3 (3), 38-44, 2021, S Susanti, A Ambiyar, H Nurdin, RA Nabawi, 2021

Persepsi Siswa Tentang Kemampuan Mengajar Mahasiswa PPL UNP Terhadap Hasil Belajar Teknik Mesin Kelas XI di SMK Negeri 1 Sumatera Barat. *Jurnal Vokasi Mekanika* 3 (3), 102-108, 2021, R Rahmat, M Muliandi, P Purwantono, RA Nabawi, 2021

Kelayakan dan Kelengkapan Fasilitas Keselamatan Kerja untuk bisa Menjamin K3 Siswa di Bengkel Pemesinan SMK Negeri 1 Padang. *Jurnal Vokasi Mekanika* 3 (4), 46-54, 2021, AP Putra, MT Pinat, I Irzal, RA Nabawi, 2021

Analisis Risiko Keselamatan Kerja di Mesin Bubut Menggunakan Metode HIRARC. *AI-DYAS* 3 (1), 112-122, 2024, N Nurmahmudi, R Rifelino, RA Nabawi, I Irzal, 2024

Pengaruh Model Pembelajaran Berbasis Proyek Terhadap Hasil Belajar Pada Mata Pelajaran Gambar Teknik Manufaktur Kelas XII Di SMK Semen Padang. *Venus: Jurnal Publikasi Rumpun Ilmu Teknik* 2 (1), 89-98, 2024, H Fiqri, E Indrawan, R Refdinal, RA Nabawi, 2024

PENGEMBANGAN PAPAN KOMPOSIT YANG DIPERKUAT SERAT RAMI, SERAT NANAS DAN SEKAM PADI. *Jurnal Vokasi Mekanika* 6 (1), 20-26, 2024, TN Zofa, A Arafat, P Primawati, RA Nabawi, H Sawir, 2024

Integration of mobile augmented reality applications for engineering mechanics learning with interacting 3D objects in engineering education. *International Journal of Information and Education Technology (IJJET)*, 2024, W Waskito, A Fortuna, F Prasetya, RE Wulansari, RA Nabawi, A Luthfi, 2024

Effect of post-heat treatment on the UV transmittance, hydrophobicity, and tensile properties of PVA/Uncaria gambir extract blend films. *Heliyon* 10 (10), 2024, D Rahmadiawan, H Abrial, IC Iby, HJ Kim, KH Ryu, HW Kwack, MR Railis, ..., 2024

Hubungan Penguasaan Kognitif Siswa Mata Diklat Teknik Gambar Manufaktur dengan kemampuan Menggambar Menggunakan Autocad. *Universitas Negeri Padang*, 2021, E Enjelita, 2021

INDEPENDENCE AND WORK DISCIPLINE OF CLASS XI STUDENTS OF SMK NEGERI 5 PADANG IN MACHINING PRACTICE STUDY PROGRAM S1 MECHANICAL ENGINEERING EDUCATION. *Jurnal Vokasi Mekanika* 6 (4), 2024, KR Permana, P Purwantono, RA Nabawi, AN Fauza, 2024

Creative thinking: Project-based learning with regional potential-based project tasks for engineering students. *AIP Conference Proceedings* 3199 (1), 020012, 2024, RA Nabawi, Syahril, N Jalinus, RE Wulansari, Ambiyar, Refdinal, ..., 2024

Enhancing occupational health and safety education: A mobile gamification approach in machining workshops. *International Journal of Information and Education Technology* 14 (9), 10.18178, 2024, A Fortuna, AD Samala, W Andriani, S Rawas, H Chai, M Compagno, ..., 2024

Student's Regional Potential-based Project: TEFA for Schools in Low Industrial Areas.. International Journal on Advanced Science, Engineering & InformationÂ ..., 2024, RE Wulansari, RA Nabawi, D Safitri, GK Kassymova, AR Abishev, ..., 2024

HUBUNGAN PENGUASAAN KOGNITIF SISWA MATA DIKLAT TEKNIK GAMBAR MANUFAKTUR DENGAN KEMAMPUAN MENGGAMBAR MENGGUNAKAN AUTOCAD. Jurnal Vokasi Mekanika 4 (1), 77-82, 2022, E Enjelita, R Rifelino, RA Nabawi, 2022

Developing blended learning model in vocational education based on 21st century integrated learning and industrial revolution 4.0. Turkish Journal of Computer and Mathematics Education 12 (9), 1276-1291, 2021, N Jalinus, U Verawardina, RA Nabawi, Y Darma, 2021

Research of the Last 5 Years

Upaya Peningkatan Problem Solving Skill Dan Critical Thinking Skill Melalui Computer Assisted Instruction (cai) Terintegrasi Problem-based Di Perguruan Tinggi. Penelitian Pemula, Leader: Rizky Ema Wulansari, Implementation Year: 2021

Optimalisasi Kapal Pelat Datar Dari Segi Tahanan Untuk Efisiensi Energi Melalui Pengaplikasian Hull Vane. Pdpt-penelitian Dasar, Leader: Rahmat Azis Nabawi, Implementation Year: 2021

Pengujian Sifat Tribologi Biokomposit Polyvinyl Alcohol/ekstrak Gambir Transfaran. Penelitian Riset Kolaborasi Indonesia-rki (mitra), Leader: Rahmat Azis Nabawi, Implementation Year: 2023

Pembuatan Nanofluid Berbasis Air Dari Campuran Carboxymethyl Cellulose Dan Mxene Sebagai Media Pendingin Atau Pelumas Yang Efektif Dan Ramah Lingkungan.. Penelitian Riset Kolaborasi Indonesia-rki (host), Leader: Dieter Rahmadiawan, Implementation Year: 2023

Improving Biodiesel Catalyst Performance By Swelling Method And Ultrasonic On Impregnated Rice Husk Ash (koh/sio2). Penelitian Kerjasama Perguruan Tinggi Luar Negeri, Leader: Sri Rizki Putri Primandari, Implementation Year: 2024

Advancing Tvet Pedagogical Practices: Crafting A Digital Transformative Framework For 21th Century Learning Among Malaysian And Indonesian Tvet Educators. Penelitian Kerjasama Perguruan Tinggi Luar Negeri, Leader: Rizky Ema Wulansari, Implementation Year: 2024

Studi Performa Sweptback-hull Vane Dalam Pengurangan Hambatan Kapal Pelat Datar. Pd-penelitian Dasar, Leader: Rahmat Azis Nabawi, Implementation Year: 2024

Remodelling Project Based On The Potential Of The Student's Region For Vocational Education: From 4cs To 6cs Skills. Penelitian Kerjasama Perguruan Tinggi Luar Negeri, Leader: Syahril, Implementation Year: 2024

Community Service of the Last 5 Years

Pelatihan Pembuatan Dan Penerapan Biduk Dari Bahan Fiber Untuk Memenuhi Kebutuhan Dan Memecah Masalah Yang Dihadapi Kelompok Nelayan Muaro Tanjung. Program Kemitraan Masyarakat (pkm), Leader: Rahmat Azis Nabawi, Implementation Year: 2021

IPR's of the Last 5 Years

-

Book of the Last 5 Years

-