

Curriculum Vitae

A. Identitas Diri

1	Nama Lengkap (dengan gelar)	Dr. Muhammad Anwar, S.Pd., MT
2	Jenis Kelamin	Pria
3	NIP	197308052005011002
4	NIDN	0005087302
5	ORCID iD	0000-0001-7763-8254
6	Scopus iD	57217715818
7	H-index scopus	4
8	Google Scholar iD	iZRRa2sAAAAJ
9	Sinta iD	5999746
10	Tempat dan Tanggal Lahir	Kutulu, Sulawesi Selatan, 05 Agustus 1973
11	E-mail	muh_anwar@ft.unp.ac.id
12	Nomor Telepon/HP	081363029990
13	Alamat Kantor	FT-UNP, Jln. Prof. HAMKA Air Tawar, Padang
14	Alamat Rumah	Perumahan ITP Blok A/1 Gurun Laweh, Nanggalo-Padang
15	Nomor Telepon/Faks	+62-751-7055492 (rumah)
16	Mata Kuliah yg Diampu	1 Komponen Elektronika
		2 Kecerdasan Buatan
		3 Pedagogi Kejuruan
		4 Metode Penelitian
		5 Publikasi Ilmiah
		6 Etika Profesi
17	Fokus Keilmuan	Pend. Teknologi Kejuruan, Keterampilan Berpikir Orde Tinggi, Sistem Isyarat Elektronis, <i>Artificial Intelligent</i>

B. Identitas sebagai penulis

1	Nama yang digunakan dalam publikasi	
	<i>a. Last name</i>	
	<i>b. First Name / abbreviation</i>	
2	<i>Scopus Author ID</i>	
	<i>Info Scopus / Web of Science</i>	h-index: 4 ; jumlah dokumen: 10
		Total Sitasi : 30 , oleh 29 dokumen
3	<i>Web Of Science ID</i>	
	<i>Info Web of Science</i>	
4	ID Orchid (jika ada)	
5	ID Google Scholar	
	<i>Info Google Scholar</i>	h-index: 14 ; jumlah dokumen: 43
		Total Sitasi : 513 , oleh 43 dokumen

C. Publikasi Ilmiah Terindeks Scopus (3 Tahun Terakhir)

No	Judul	Bentuk (Jurnal, Prosiding, Book Chapter, dll)	Volume/No mor/Tahun	Posisi (First/Co-/Corresponding Author)
1	Exploring the use of Genetic Algorithms Toolbox in Engineering Education: Did it Provide an Interesting Learning Experience for Students?	TEM Journal	Volume 12, Issue 3, August 2023, Pages 1719-1724	First-author
2	Global Publication Trends in Augmented Reality and Virtual Reality for Learning: The Last Twenty-One Years	International Journal of Engineering Pedagogy	Volume 13, Issue 2, 2023, Pages 109-128	Co-author
3	Effectiveness of Using Virtual Reality Media for Students' Knowledge and Practice Skills in Practical Learning	International Journal on Informatics Visualization	Volume 7, Issue 3, 2023, Pages 688-694	Co-author
4	Genetic Algorithms for Optimizing Grouping of Students Classmates in Engineering Education	International Journal of Information and Education Technology	Volume 13, Issue 12, Dec 2023, Pages 1907-1916	Co-author
5	Blended Learning Based Project in Electronics Engineering Education Courses: A Learning Innovation after the Covid-19 Pandemic	International Journal of Interactive Mobile Technologies	Volume 16, Issue 14, 2022, Pages 107-122	First-author
6	The Empirical Analysis of Industrial Work Challenges in the Industrial Revolution 5.0 Towards a Grade Point Average (GPA) for Electronic Engineering Education Students	International journal of online and biomedical engineering	Volume 17, Issue 9, 2021, Pages 21-34	Co-author