

AUTHOR INDEX

All authors whose scientific articles were published in Jurnal Nasional Teknik Elektro dan Teknologi Informasi Volume 14 Year 2025 are listed in the following alphabetically-arranged list, completed with the issue and the page number.

Abdul Muis Mappalotteng	(2) EN-112	Fernando Candra Yulianto	(2) EN-154
Achmad Arifin	(4) EN-288	Fikri Waskito	(4) EN-307
Afiq Hasydhiqi	(3) EN-207	Fransisco Danang Wijaya	(4) EN-307
Agung Adi Firdaus	(1) EN-62	Gatot T Pranoto	(4) EN-272
Agung Nugroho	(4) EN-245	Gunawan	(4) EN-288
Agus Komarudin	(4) EN-235	Hari Muhammad	(1) EN-35
Agus Purnomo	(2) EN-138	Hendro Priyatman	(4) EN-298
Ahmad Fahmi Karami	(3) EN-181	Herry Sujaini	(2) EN-121, (2) EN-129
Akik Hidayat	(4) EN-317	I.G.P.O Indra Wijaya	(3) EN-199
Alaric Rasendriya Aniko	(4) EN-281	Ifkar Usrah	(2) EN-138
Algi Fari Ramdhani	(1) EN-44	Ika Widiastuti	(1) EN-9
Anan Nugroho	(1) EN-62	Irfan Eko Budiyanto	(2) EN-103
Andi Maslan	(4) EN-263	Irwan Budi Santoso	(3) EN-181
Arief Setyanto	(4) EN-245	Isyara Khairani	(1) EN-1
Asep Andang	(2) EN-138	Jangkung Raharjo	(3) EN-199
Asri Indah Pertiwi	(2) EN-145	Juan C. Vasques	(4) EN-307
Asri Mulyani	(1) EN-25, (1) EN-77, (2) EN-145	Kalamullah Ramli	(3) EN-216
Astuty	(3) EN-226	Kelvin H	(3) EN-171
Atika Hendryani	(4) EN-235	Khamid	(1) EN-9
Azan Rahman	(4) EN-263	Kiki Prawiroredjo	(1) EN-1
Aziz Fathurrahman	(1) EN-35	Laszlo T. Koczy	(1) EN-9
Benedika Ferdian Hutabarat	(4) EN-254	Lindiasari Martha Yustika	(3) EN-199
Berliana Sugiarti Putri	(1) EN-52	Liu Kin Men	(4) EN-317
Bomo Wibowo Sanjaya	(2) EN-129	Lya Hulliyatus Suadaa	(1) EN-52
Budi Sunarko	(1) EN-62	Moh. Heri Susanto	(3) EN-181
Cut Dinda Rizki Amirillah	(2) EN-96	Muh. Revaldi Frizky	(4) EN-298
Dede Kurniadi	(1) EN-25, (1) EN-77, (2) EN-145	Muhammad 'Ariful Furqon	(2) EN-161
Dedy Suryadi	(2) EN-121	Muhammad Ilham	(2) EN-112
Dewi Fatmarani Surianto	(2) EN-112	Muhammad Ivan Fadilah	(4) EN-281
Dewi Lestari	(4) EN-272	Muhammad Rafli Aditya H.	(2) EN-112
Djoko Pramono	(2) EN-87	Muhammad Rezy Anshari	(2) EN-129
Duti Sriwati Aziz	(4) EN-288	Muhammad Zuama Al Amin	(2) EN-161
Dwi Ilham Maulana	(2) EN-138	Nanang Rohadi	(4) EN-317
Dwi Oktarina	(3) EN-171	Natan Kharisma A	(4) EN-272
Dwi Wijonarko	(2) EN-161	Nur Ida Iriani	(2) EN-87
Efri Diah Utami	(1) EN-52	Nurul Zainal Fanani	(1) EN-9
Eka Firmansyah	(4) EN-307	Ony Arifianto	(1) EN-35
Erlin	(3) EN-171	P. Insap Santosa	(1) EN-15
Eva Faja Ripanti	(2) EN-121, (2) EN-129	Pradita Eko Prasetyo Utomo	(4) EN-254
Fajar Pradana	(2) EN-87		

Rabei Raad Ali Al-Jawry	(4) EN-263	Siti Amra	(4) EN-288
Rahmawati	(4) EN-288	Suhartono	(3) EN-181
Raisah Hayati	(4) EN-288	Supriono	(4) EN-298
Raziqa Izza Langundi	(2) EN-87	Susetyo Bagas Bhaskoro	(3) EN-207
Redi Ratiandi Yacoub	(2) EN-129	Swono Sibagariang	(3) EN-190
Redy Ratiandi Yacoub	(2) EN-121	Syafiul Muzid	(2) EN-154
Reni Triyaningsih	(4) EN-254	Syafriyadi Nor	(1) EN-62
Ridi Ferdiana	(1) EN-15	Tien Fabrianti Kusumasari	(4) EN-281
Rifki Rahman Nur Ikhsan	(3) EN-199	Umar Faruq	(4) EN-263
Rifky Muhammad Shidiq	(1) EN-77	Umi Probeyekti	(1) EN-15
Rivan Achmad Nugroho	(2) EN-121	Vita Nurdinawati	(4) EN-235
Samsudiat	(3) EN-216	Wiwit Agus Triyanto	(2) EN-154
Sandy Bhawana Mulia	(3) EN-207	Yazdi Ibrahim Jenie	(1) EN-35
Sarah Khoerunisa	(1) EN-25	Yenny Desnelita	(3) EN-171
Seno D. Panjaitan	(4) EN-298	Yudha Andriano Rismawan	(1) EN-62
Setiadi Rachmat	(1) EN-44	Yudi Widhiyasana	(1) EN-44
Sinta Uri El Hakim	(2) EN-103	Zainal Sudirman	(3) EN-226
Sinung Suakanto	(4) EN-281	Zaiyan Ahyadi	(1) EN-62

SUBJECT INDEX

1D-CNN	(2) EN-161	Elliptical Perimeter	(3) EN-207
5G New Radio	(2) EN-121	ELU-NET	(1) EN-44
Active Record	(2) EN-129	Ensemble Voting Classifier	(2) EN-145
Adam Optimization	(3) EN-181	Environmental Sustainability	(3) EN-226
Adam's Optimizer	(1) EN-77	Execution Duration	(2) EN-129
Adaptive Control	(4) EN-317	Explainable AI	(4) EN-235
Air Quality Monitoring System	(2) EN-138	Facial Texture Feature	(1) EN-69
Algorithm	(1) EN-25	FastText	(2) EN-112
Android Profiling	(2) EN-87	Feature Selection	(3) EN-216
Anthropometric System	(3) EN-207	Filling Machine	(1) EN-62
Arduino	(1) EN-62	Fine Motor Skill	(1) EN-9
Artificial Neural Network	(1) EN-69	Flight Speed Estimation	(1) EN-35
Assessment Using Digitizer	(1) EN-9	Fuzzy Logic	(4) EN-288
Atoll	(2) EN-121	Generation Expansion Planning	(3) EN-226
Attack Detection	(3) EN-216	GloVe	(2) EN-112
Automatic Control Systems	(1) EN-1	Google Play Store	(4) EN-272
Banking Sector	(2) EN-96	Grad-CAM	(4) EN-235
Bat Algorithm	(3) EN-199	Graduate Job Placement	(3) EN-190
Bayesian Optimization	(3) EN-216	Green IoT	(2) EN-138
BERT Method	(4) EN-272	GRU	(4) EN-245
Bi-LSTM	(4) EN-245	Head Circumference	(3) EN-207
BPSO	(3) EN-226	Heart Disease Classification	(2) EN-145
Capping	(1) EN-62	Hierarchy Approach	(1) EN-52
Classification Accuracy Enhancement	(4) EN-263	Hoax News Detection	(2) EN-161
CNN-ViT	(4) EN-235	Human Machine Interface	(4) EN-298
Coal-Fired Boilers	(2) EN-103	Hydroponics	(1) EN-1
Coal-to-Nuclear Conversion	(2) EN-103	Hyperparameter Optimization	(3) EN-216
Convolutional Neural Network	(1) EN-77	IEEE 9 Bus	(3) EN-199
Coronary Heart Disease	(1) EN-69	IKD Application	(3) EN-171
Cosine Similarity	(2) EN-112	Image Processing	(4) EN-235
CPU Efficiency	(2) EN-87	Indicator Development	(1) EN-15
Custom CNN Architecture	(3) EN-181	Indonesian Librarians	(1) EN-15
Data Mapper	(2) EN-129	Industrial Automation	(4) EN-317
Data Source Architectural Patterns	(2) EN-129	Industrial Internet of Things	(4) EN-298
Deep Learning	(2) EN-161	Information Use (IU)	(1) EN-15
Design Science Research Methodology	(4) EN-281	Inline Duplicate Data Detection	(2) EN-138
Diabetes Detection	(1) EN-25	Instrumentation	(1) EN-62
Digitized Cursive Handwriting	(1) EN-9	Internet of Things	(1) EN-1, (3) EN-216
Distributed Generation	(4) EN-307	IoT	(2) EN-138
Distributed Generator	(3) EN-199	Isolation Forest (IF)	(2) EN-96
Drowsiness Detection System	(2) EN-154	Job Suitability Prediction	(3) EN-190
Duplicate Data Detection	(2) EN-138	K-Nearest Neighbor	(1) EN-25
Electrical Stimulation	(4) EN-288		

KBBI	(2) EN-112	Remote Terminal Unit	(4) EN-298
Keras	(4) EN-245	Renewable Energy	(4) EN-307
Kotlin	(2) EN-87	Response Time	(2) EN-87
LabVIEW	(1) EN-62	Rice Disease	(3) EN-181
Leaf Image	(3) EN-181	RMSProp Optimizer	(1) EN-77
Lightweight Model	(1) EN-44	RoBERTa Model	(4) EN-272
Machine Learning	(1) EN-52, (2) EN-96, (3) EN-190, (3) EN-216	Rule-Based Model (RBM)	(2) EN-96
Machine Vision	(3) EN-207	Safe Driving	(2) EN-154
Macrocell	(2) EN-121	SCADA	(4) EN-298
Medical Cyber-Physical System	(3) EN-207	Semantic Segmentation	(1) EN-44
Medical Imaging	(4) EN-235	Semantic Similarity Measurement	(2) EN-112
Memory Consumption	(2) EN-129	Sentence-BERT	(2) EN-112
Memory Usage	(2) EN-87	Sentiment Analysis	(3) EN-171, (4) EN-245, (4) EN-272
Message Queueing Telemetry Transport	(4) EN-298	SGD Optimizer	(1) EN-77
Metaheuristic Method	(3) EN-199	Shapley Additive Explanations (SHAP)	(3) EN-190
Microcontroller	(4) EN-288	Sign Language	(4) EN-254
Modbus	(1) EN-62	Sine-Cosine Algorithm	(3) EN-199
Model Evaluation	(3) EN-181	Single Phase Control	(4) EN-307
Model Performance Optimization	(4) EN-263	Small UAV	(1) EN-35
MOPSO	(3) EN-226	SMOTE	(1) EN-25, (3) EN-171, (4) EN-263
Multilevel Approach	(1) EN-52	Spam Email Detection	(4) EN-263
MVP	(2) EN-87	Speed Control	(4) EN-317
MVVM	(2) EN-87	SS-RSRP	(2) EN-121
Naïve Bayes	(2) EN-145	SS-SINR	(2) EN-121
Noncontact Measuring Device	(3) EN-207	Support Vector Machine	(1) EN-25
Nuclear Energy Transition	(2) EN-103	Text Classification	(2) EN-161, (3) EN-171
Nuclear Reactors	(2) EN-103	TF-IDF	(4) EN-263
Nutrient Film Technique	(1) EN-1	Threads App	(4) EN-272
Omron PLC	(4) EN-317	Three-Phase Induction Motor	(4) EN-317
Optical Flow	(1) EN-35	Tokenization	(4) EN-263
ORM	(2) EN-129	Total Dissolved Solids	(1) EN-1
Parallel Layer	(4) EN-245	Transmission Expansion Planning	(3) EN-226
Performance Assessment	(1) EN-35	Trust Perception (TP)	(1) EN-15
Picocell	(2) EN-121	U-NET	(1) EN-44
PID Auto-Tuning	(4) EN-317	User Experience	(4) EN-281
Pneumonia	(4) EN-235	User Reviews	(4) EN-272
Power Plant Simulation	(2) EN-103	User-Centered Design	(4) EN-281
Problem Transformation Methods	(1) EN-52	Virtual Inertia	(4) EN-307
Programmable Logic Controller	(4) EN-298	Voltage Source Inverter	(4) EN-307
Random Forest	(1) EN-9, (2) EN-145, (3) EN-171	White Blood Cell Classification	(1) EN-77
Real-Time Detection	(4) EN-254	Word2Vec	(2) EN-112
Real-Time Object Detection	(2) EN-154	Wound Healing	(4) EN-288
Region of Interest	(1) EN-69	YOLO Model Fine-Tuning	(4) EN-254
Remote Patient Monitoring	(4) EN-281	YOLOv9	(2) EN-154
Remote Patient Monitoring Prototype	(4) EN-281	You Only Look Once	(4) EN-254

ACKNOWLEDGMENT

Sincere gratitude and profound appreciation are hereby extended to the experts, reviewers, and colleagues who participated in the review process of Jurnal Nasional Teknik Elektro dan Teknologi Informasi, Volume 14, Year 2025. The names of the esteemed contributors to the journal are detailed below.

Name	Institution
Achmad Munir, S.T., M.Eng.	Institut Teknologi Bandung, Indonesia
Achmad Rizal, Prof. Dr., S.T., M.T.	Telkom University, Indonesia
Adha Imam Cahyadi, Ir., S.T., M.Eng., D.Eng., IPM.	Universitas Gadjah Mada, Indonesia
Adhitya Erna Permanasari, Ir., S.T., M.T., Ph.D., IPM.	Universitas Gadjah Mada, Indonesia
Adila Alfa Krisnadhi, S.Kom., M.Sc., Ph.D	Universitas Indonesia, Indonesia
Agung Suprpto, M.Eng.	State Islamic University of Salatiga, Indonesia
Agus Arif, Ir., M.T.	Universitas Gadjah Mada, Indonesia
Agus Bejo, Ir., S.T., M.Eng., D.Eng., IPM.	Universitas Gadjah Mada, Indonesia
Agus Supriyanto, S.T., M.T.	Diponegoro University, Indonesia
Agus Susanto, S.Kom., M.Kom.	Politeknik Negeri Cilacap, Indonesia
Agustinus Bimo Gumelar, S.T., M.T.	Institut Teknologi Sepuluh Nopember, Indonesia
Ahmad Ataka Awwalur Rizqi, S.T., Ph.D.	Universitas Gadjah Mada, Indonesia
Ahmad Nasikun, Dr. Ir., S.T., M.Sc.	Universitas Gadjah Mada, Indonesia
Ahmed Abu-Siada, Prof., Ph.D.	Curtin University, Australia
Anan Nugroho, Dr., S.T., M.Eng	Universitas Negeri Semarang, Indonesia
Andreas Jodhinata, Dr., S.Kom., M.Kom.	Universitas Ciputra Surabaya, Indonesia
Arbye S, S.T., M.Eng.	Universitas Tidar, Indonesia
Ardi Pujiyanta, Dr. Ir., M.T.	Universitas Ahmad Dahlan, Indonesia
Argo Wibowo, S.T., M.T.	Duta Wacana Christian University, Indonesia
Ari Puji Prasetyo, S.T., M.Sc.	Sekolah Tinggi Teknologi Ronggolawe, Indonesia
Aries Jehan Tamamy, S.T., M.Sc.Eng.	Universitas Dian Nuswantoro, Indonesia
Arif Indra Irawan, S.T., M.T.	Telkom University, Indonesia
Arkham Zahri Rakhman, S.Kom., M.Eng.	Institut Teknologi Sumatera, Indonesia
Astria Nur Irfansyah, S.T., M.Eng., Ph.D.	Institut Teknologi Sepuluh Nopember, Indonesia
Atikah Surriani, Dr., S.T., M.Eng.	Universitas Gadjah Mada, Indonesia
Atyanta Nika Rumaksari, M.T., MBA.	Satya Wacana Christian University, Indonesia
Avrin Nur Widiastuti, Dr. Ir., S.T., M.Eng., IPM.	Universitas Gadjah Mada, Indonesia
Azkario Rizky Pratama, Ir., S.T., M.Eng., Ph.D.	Universitas Gadjah Mada, Indonesia
Bernadectus Yudi Dwiandiyanta, S.T., M.T.	Universitas Atma Jaya Yogyakarta, Indonesia
Bimo Sunarfri Hantono, Dr., S.T., M.Eng.	Universitas Gadjah Mada, Indonesia
Boy Ihsan, M.T.	Institut Teknologi Bandung, Indonesia
Budi Bayu Murti, S.T., M.T.	Universitas Gadjah Mada, Indonesia
Budi Harsono, S.T., M.Eng.	Krida Wacana Christian University, Indonesia
Budi Sudiarto, Dr.-Ing., S.T., M.T.	Universitas Indonesia, Indonesia
Budi Sunarko, S.T., M.T., Ph.D.	Universitas Negeri Semarang, Indonesia
Condro Kartiko, S.Kom., M.T.I.	Telkom University Purwokerto, Indonesia

Name	Institution
Dani Adhipta, S.Si., M.T.	Universitas Gadjah Mada, Indonesia
Daniel Santoso, Dr., M.S.	Satya Wacana Christian University, Indonesia
Dessy Irmawati, Dr., S.T., M.T.	Universitas Negeri Yogyakarta, Indonesia
Dian Nova Kusuma Hardani, Dr., S.T., M.Eng.	Universitas Muhammadiyah Purwokerto, Indonesia
Dinan Yulianto, S.T., M.Eng.	Universitas Ahmad Dahlan, Indonesia
Dwi Novitasari, S.T., M.T.	Universitas Gadjah Mada, Indonesia
Dwi Wahyu Prabowo, Dr., S.T., M.Eng.	Darwan Ali University, Indonesia
Dyonisius Dony Ariananda, Dr., S.T., M.Sc.	Universitas Gadjah Mada, Indonesia
Dzuhri Radityo Utomo, S.T., M.Sc., Ph.D.	Universitas Gadjah Mada, Indonesia
Edwin Ariesto Umbu Malahina, S.Kom., M.T.	STIKOM Uyelindo Kupang, Indonesia
Eka Firmansyah, Ir., S.T., M.Eng., Ph.D., IPM., ASEAN Eng.	Universitas Gadjah Mada, Indonesia
Ellysa Tjandra, Dr., S.T., M.MT.	Universitas Surabaya, Indonesia
Emansa Hasri Putra, Dr., S.T., M.Eng.	Politeknik Caltex Riau, Indonesia
Enas Duhri Kusuma, S.T., M.Eng.	Universitas Gadjah Mada, Indonesia
Erwin Setyo Nugroho, S.T., M.Eng.	Politeknik Caltex Riau, Indonesia
F. Danang Wijaya, Prof. Dr.Eng. Ir., S.T., M.T., IPM.	Universitas Gadjah Mada, Indonesia
Fahmizal, S.T., M.Sc.	Universitas Gadjah Mada, Indonesia
Fardiansyah Nur Aziz	Universitas Negeri Yogyakarta, Indonesia
Fazat Nur Azizah, Dr., S.T., M.Sc.	Institut Teknologi Bandung, Indonesia
Felix, S.Kom., M.Kom.	Universitas Mikroskil, Indonesia
Ferzha Putra Utama S.T., M.Eng.	Universitas Bengkulu, Indonesia
Filipe Faria da Silva, Dr.	Aalborg University, Denmark
Guntur Dharma Putra, Dr. Ir., S.T., M.Sc.	Universitas Gadjah Mada, Indonesia
Hafzatin Nurlatifa, S.T., M.Eng.	Universitas Andalas, Indonesia
Hamzah Ulinuha Mustakim, S.T., M.T.	Telkom University Surabaya, Indonesia
Harry Yuliansyah, S.T., M.Eng.	Institut Teknologi Sumatera, Indonesia
Hasbi Nur Prasetyo Wisudawan, Dr., S.T., M.T.	Universitas Islam Indonesia, Indonesia
Hay Mar Soe Naing, Dr., B.C.Sc., B.C.Sc (Hons.), M.C.Sc.	University of Computer Studies, Yangon, Myanmar
Heru Wijanarko, S.T., M.Sc.	Politeknik Negeri Batam, Indonesia
Husni Rois Ali, S.T., M.Eng., Ph.D., DIC., SMIEEEE.	Universitas Gadjah Mada, Indonesia
I Wayan Adiyasa, M.Eng.	Universitas Negeri Yogyakarta, Indonesia
I Wayan Mustika, Dr., S.T., M.Eng.	Universitas Gadjah Mada, Indonesia
Igi Ardiyanto, Dr.Eng. Ir. .S.T., M.Eng., IPM., ASEAN Eng., SMIEEEE.	Universitas Gadjah Mada, Indonesia
Imam Ghozali	Diponegoro University, Indonesia
Indah Soesanti, Dr., S.T., M.T.	Universitas Gadjah Mada, Indonesia
Indriana Hidayah, Dr., S.T., M.T.	Universitas Gadjah Mada, Indonesia
Inung Wijayanto, Dr., S.T., M.T.	Telkom University, Indonesia
Irfan Asfy Fakhry Anto, S.Kom., M.T.	National Research and Innovation Agency, Indonesia
Iswandi, Dr., S.T., M.Eng.	Universitas Gadjah Mada, Indonesia
Ittaka Aldini, S.Tr.	Indonesian Agency for Meteorology, Climatology

Name	Institution
	and Geophysics, Indonesia
Kartika Firdausy, Dr., S.T., M.T.	Universitas Ahmad Dahlan, Indonesia
Kristian Adi Nugraha, S.Kom., M.T.	Duta Wacana Christian University, Indonesia
Lesnanto Multa Putranto, Ir., S.T., M.Eng., Ph.D., IPM., SMIEEE.	Universitas Gadjah Mada, Indonesia
Lukito Edi Nugroho, Prof. Ir., M.Sc., Ph.D.	Universitas Gadjah Mada, Indonesia
Luthfansyah Mohammad, A.Md., S.Tr.T., M.T.	Diponegoro University, Indonesia
Meilia Safitri, S.T., M.Eng.	Universitas Muhammadiyah Yogyakarta, Indonesia
Mochammad Facta, S.T., M.T., Ph.D.	Diponegoro University, Indonesia
Mochammad Wahyudi, S.T., M.T.	Universitas Gadjah Mada, Indonesia
Mohamed Meselhy Eltoukhy, Dr.	Suez Canal University, Egypt
Mohammad Yanuar Hariyawan, Dr., S.T., M.T.	Telkom University Surabaya, Indonesia
Montree Kumngern, M.Eng., D.Eng.	King Mongkut's Institute of Technology Ladkrabang, Thailand
Muhammad Anif, S.T., M.Eng.	Politeknik Negeri Semarang, Indonesia
Muhammad Luqman Bukhori, S.T., M.T.	Sekolah Tinggi Teknologi Kedirgantaraan, Indonesia
Mukhamad Angga Gumilang, S. Pd., M. Eng.	Politeknik Negeri Jember, Indonesia
Mulki Indana Zulfa, S.T., M.T.	Universitas Jenderal Soedirman, Indonesia
Nanang Rohadi, Dr., S.T., M.T.	Universitas Padjadjaran, Indonesia
Njoto Benarkah, S.T., M.Sc.	Universitas Surabaya, Indonesia
Noor Akhmad Setiawan, Ir., S.T., M.T., Ph.D., IPM.	Universitas Gadjah Mada, Indonesia
Noor S Halimah, S.T., M.Eng.	Universitas Gadjah Mada, Indonesia
Norshuhani binti Zamin, Ph.D.	De La Salle University, The Philippines
Novian Anggis Suwastika, S.T., M.T.	Telkom University, Indonesia
Nur Wijayaning Rahayu, Dr., S.Kom., M.Cs.	Universitas Islam Indonesia, Indonesia
Nur Zahрати Janah, S.Kom., M.Sc.	Politeknik Negeri Batam, Indonesia
Nurul Zainal Fanani, Dr., S.S.T., M.T.	Politeknik Negeri Jember, Indonesia
Onny Setyawati, Dr.-Ing., S.T., M.T., M.Sc.	Universitas Brawijaya, Indonesia
Oyas Wahyunggoro, Prof. Ir., M.T., Ph.D.	Universitas Gadjah Mada, Indonesia
P. Insap Santosa, Prof. Ir., M.Sc., Ph.D., IPU.	Universitas Gadjah Mada, Indonesia
Pandega Abyan Zumarsyah, S.T.	Universitas Gadjah Mada, Indonesia
Prapto Nugroho, Ir., S.T., M.Eng., D.Eng., IPM.	Universitas Gadjah Mada, Indonesia
Qorry Aina Fitroh	Universitas Islam Negeri Sunan Kalijaga, Indonesia
Rahmat Fauzi, S.T., M.T.	Telkom University, Indonesia
Rahmat Widadi, S.Pd., M.Eng.	Telkom University Purwokerto, Indonesia
Rai Pramesti Suteja, M.T.	Universitas Gadjah Mada, Indonesia
Rajif Agung Yunmar, S. Kom., M.Cs.	Institut Teknologi Sumatera, Indonesia
Ridi Ferdiana, Prof. Dr. Ir., S.T., M.T., IPM.	Universitas Gadjah Mada, Indonesia
Ridwan Wicaksono, Ir., S.T., M.Eng., Ph.D.	Universitas Gadjah Mada, Indonesia
Rifa Hanifatunnisa, S.S.T., M.T.	Politeknik Negeri Bandung, Indonesia
Rika Favoria Gusa, S.T., M.Eng.	Universitas Bangka Belitung, Indonesia
Risanuri Hidayat, Prof. Dr. Ir., M.Sc., IPM.	Universitas Gadjah Mada, Indonesia

Name	Institution
Robby Kurniawan Harahap, Dr., S.Kom., M.T.	Universitas Gunadarma, Indonesia
Rosni Lumbantoruan, S.T., M.ISD., Ph.D.	Institut Teknologi Del, Indonesia
Rudy Hartanto, Dr. Ir., M.T., IPM.	Universitas Gadjah Mada, Indonesia
Sahirul Alam, Dr., S.T., M.Eng.	Universitas Gadjah Mada, Indonesia
Sampurna Dadi Riskiono, Dr., S.Kom., M.Eng.	Universitas Teknokrat Indonesia, Indonesia
Santo Fernandi Wijaya, Dr., S.Kom., M.M.	Binus University, Indonesia
Sasongko Pramonohadi, Prof. Dr. Ir., DEA., IPU.	Universitas Gadjah Mada, Indonesia
Saucha Diwandari S.Kom., M.Eng.	Universitas Teknologi Yogyakarta, Indonesia
Setia Wardani, S.Kom., M.Kom.	Universitas PGRI Yogyakarta, Indonesia
Shofwatul 'Uyun, Prof. Dr. Ir., S.T., M.Kom., IPM., ASEAN Eng.	Universitas Islam Negeri Sunan Kalijaga, Indonesia
Sholy Putri Fauzya, S.T.	Universitas Gadjah Mada, Indonesia
Silvester Tena, Dr. Ir., S.T., M.T., IPM., ASEAN.Eng.	Universitas Nusa Cendana, Indonesia
Slamet Wiyono, S.Pd., M.Eng.	Politeknik Harapan Bersama, Indonesia
Suci Aulia, Dr., S.T., M.T.	Telkom University, Indonesia
Sunu Wibirama, Dr.Eng. Ir., S.T., M.Eng., IPM.	Universitas Gadjah Mada, Indonesia
Syukron Abu Ishaq Alfarozi, S.T., Ph.D.	Universitas Gadjah Mada, Indonesia
Takanori Isobe, B.Eng., M.Eng., D.Eng.	Tsukuba University, Japan
Taufik, Prof. Dr.	Cal Poly State University, USA
Teguh Bharata Adji, S.T., M.T., M.Eng., Ph.D.	Universitas Gadjah Mada, Indonesia
Triyanna Widiyaningtyas, Dr., S.T., M.T.	Universitas Negeri Malang, Indonesia
Ulla Delfana Rosiani, S.T., M.T.	Politeknik Negeri Malang, Indonesia
Umi Proboyekti, Dr., S.Kom., M.L.I.S.	Duta Wacana Christian University, Indonesia
Wahri Sunanda, Ir., S.T., M.Eng., IPM., ASEAN.Eng.	Universitas Bangka Belitung, Indonesia
Wahyu Sukestyastama Putra, S.T., M.Eng.	Universitas Amikom Yogyakarta, Indonesia
Warih Puspitasari, S.Psi., M.Psi.	Telkom University, Indonesia
Warsun Najib, Dr., S.T., M.Sc.	Universitas Gadjah Mada, Indonesia
Widi Hastomo, S.Kom., M.M.	ITB Ahmad Dahlan Jakarta, Indonesia
Widyawan, S.T., M.Sc., Ph.D.	Universitas Gadjah Mada, Indonesia
Wijaya Yudha Atmaja, Dr., S.T., M.Eng.	Universitas Gadjah Mada, Indonesia
Yasue Mitsukura, Prof., Ph.D.	Keio University, Japan
Yenni Astuti, Dr., S.T., M.Eng.	Institut Teknologi Dirgantara Adisutjipto, Indonesia
Yuliana Setiowati, S.Kom., M.Kom.	Politeknik Elektronika Negeri Surabaya, Indonesia
Yusuf Susilo Wijoyo, v\Dr. Ir., S.T., M.Eng.	Universitas Gadjah Mada, Indonesia

AUTHOR GUIDELINES

Authors should follow these guidelines when submitting the manuscripts.

1. Manuscripts should be submitted online by one of the authors of the manuscript through Jurnal Nasional Teknik Elektro dan Teknologi Informasi website.
2. Length of the article must be between 6 to 10 pages of A4 (210 x 297 mm) articles which format must follow the provided template including figures and tables format. The article is written on Microsoft Word (using .docx extension file) with margins: 23 mm (top); 13 mm (left and right); and 18 mm (bottom).
3. Title corresponds to the language in which the article is written. If the article is written in Indonesian, the title is in Indonesian, and vice versa. It also applies to Intisari (only for Indonesian articles) and Abstract (only for English articles).
4. Title consists of 12 words at most. It is written in 20pt Helvetica and bold typeface, single-spaced, and left-aligned. Prior to publication, the editors have the right to edit the title, in a way, without altering its meaning and without authors' permission if it exceeds the predetermined requirement.
5. Abstract and Intisari appear at the beginning of the article. Abstract and Intisari must not contain figures, tables, and citation numbers. Abstract is written in English, while Intisari is in Indonesian. The paragraph begins with "Abstract" and "Intisari" followed by an em dash (—) and then the content. The contents of Abstract and Intisari are written in 10pt Times New Roman, justified, and single-spaced. The length of Abstract and Intisari is between 200–250 words. Abstract and Intisari should represent the essence of the article's content (including introduction, methodology, and result).
6. Keywords contain four up to eight words separated by a comma, written in 10pt Times New Roman, justified, and single-spaced. Keywords are carefully selected so they can represent the concept presented in the article and help the accessibility of the article in question.
7. The body of text must comply with the following rules:
 - a. Written in two column format with 7.1 mm (0.28") space between the columns, in 10pt Times New Roman, justified, and single-spaced. Margins are set as follows: top = 23 mm (0.90"); bottom = 18 mm (0.70"); left = right = 13 mm (0.51").
 - b. The systematics of article writing must contain four main parts: (1) Introduction, (2) Main Content (Methodology and others), (3) Result and Discussion, and (4) Conclusion. Acknowledgments may be presented after the Conflict of Interest section or Author Contributions section (if any). Reference is placed at the end of the article. Appendix(es), if needed, appears after the Reference section. The required chapter titles are Introduction and Conclusion. Results and Discussion may be written in one chapter or in a separate chapter.
 - c. The maximum heading is made in 3 levels:
 - Heading 1: Level 1 heading must be in uppercase 9pt Helvetica and bold typeface, left-aligned, and using uppercase Roman numeral. For example, "**I. INTRODUCTION.**" Level 1 headings not labeled with numbers are Conflict of Interest, Author Contribution, Acknowledgment (if any), References, and Appendix (if any).
 - Heading 2: Level 2 heading must be in uppercase 9pt Helvetica, bold, italics, left-aligned, and numbered using uppercase alphabets. For example: "**C. HEADING SECTION.**"
 - Heading 3: Level 3 heading must be uppercase and numbered with Arabic numerals followed with right parentheses. The contents of the level 3 heading are under the heading title as a new paragraph. For example, this section starts with heading level 3. For example, "**3) HEADING LEVEL 3.**"
 - d. Figures and tables are centered. Large figures and tables can be stretched in both columns. Each table or figure that includes a width of more than 1 column must be placed at the top or bottom of the page. Figures are allowed to be colored and numbered using Arabic numerals. Figure label is written in 7pt Helvetica and bold; while the caption is written in 7pt Helvetica, not bold. Single-row figure captions are centered, while multi-row captions are justified. Figure caption is placed after the associated image. Table label and title are centered and placed before the associated table, using 8pt Times New Roman in small caps.

- e. Tables must be created in Microsoft Word and are not screen capture results in image file formats, such as JPG and PNG format.
- f. Mathematical equations must be written clearly, numbered in sequence, and completed with the information needed. Mathematical equations are not screen capture results and must not be in image file formats, such as JPG and PNG format.
- g. Algorithms and program listings are written as parts of a paragraph and are not regarded as figures or tables. Algorithms and listing programs must not be in screen capture image format, such as JPG or PNG.
- h. Use of language:
 - The article must be written in good Indonesian or English. The article written in Indonesian must conform with the fifth edition of Ejaan Bahasa Indonesia yang Disempurnakan (EYD), including the numbering system. The numbering system in English articles adheres to the English numbering system.
 - Non-Indonesian words or untranslatable non-Indonesian words in Indonesian articles are italicized, so are non-English words or untranslatable non-English words in English articles.
- i. Page number, header, and footer will be added by the Editorial teams. All hypertext links and bookmarks will be deleted. If the article must refer to the email address or URL in the article, the full address or URL must be typed in a standard font.
- j. Quotes and references are written according to IEEE standards/styles (see the template on the Jurnal Nasional Teknik Elektro dan Teknologi Informasi website). Use a tool such as Zotero, Mendeley, or EndNote for reference management.
 - Quotes are numbered in the format [1], [2], [3], ... according to their order.
 - Wikipedia, personal blog, and non-scientific websites must not be cited and used as references.
 - The main reference should be within the last five years.
 - The minimum number of references is 20 with 80% of the total number of references being primary reference.
- k. A more detailed writing instruction can be seen and downloaded from the Jurnal Nasional Teknik Elektro dan Teknologi Informasi website in the Template section.

Call for Papers

Jurnal Nasional Teknik Elektro dan Teknologi Informasi invites academicians, researchers, practitioners, industries, and observers to submit papers to our journal.

Topics cover the fields of (but not limited to):

1. Information Technology:

- 1.1 Software Engineering
- 1.2 Knowledge and Data Mining
- 1.3 Multimedia Technologies
- 1.4 Mobile Computing
- 1.5 Parallel/Distributed Computing
- 1.6 Data Communication and Networking
- 1.7 Computer Graphics
- 1.8 Virtual Reality
- 1.9 Data and Cyber Security

2. Power Systems:

- 2.1 Power Generation
- 2.2 Power Distribution
- 2.3 Power Conversion
- 2.4 Protection Systems
- 2.5 Electrical Material

3. Signals, Systems, and Electronics:

- 3.1 Digital Signal Processing Algorithm
- 3.2 Robotic Systems
- 3.3 Image Processing
- 3.4 Biomedical Engineering
- 3.5 Microelectronics
- 3.6 Instrumentation and Control
- 3.7 Artificial Intelligence
- 3.8 Digital and Analog Circuit Design

4. Communication Systems:

- 4.1 Management and Protocol Network
- 4.2 Telecommunication Systems
- 4.3 Antenna
- 4.4 Radar
- 4.5 High Frequency and Microwave Engineering
- 4.6 Wireless Communications
- 4.7 Optoelectronics
- 4.8 Fuzzy Sensor and Network
- 4.9 Internet of Things

Submission can be conducted via Jurnal Nasional Teknik Elektro dan Teknologi Informasi website on <http://jnteti.te.ugm.ac.id>. Template, Author Guideline, and further information can also be found on the website.

Editorial Office

Department of Electrical and Information Engineering
Faculty of Engineering Universitas Gadjah Mada
Jl. Grafika No. 2 Kampus UGM Yogyakarta
Telp. +62 274 552305, +62 818-0662-8555 (WhatsApp contact)
Email: jnteti@ugm.ac.id