

# PekommMas

Jurnal Penelitian Komunikasi, Informatika dan Media Massa



Balai Besar Pengkajian dan Pengembangan  
Komunikasi dan Informatika - Makassar  
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# JURNAL PEKOMMAS

## JURNAL PENELITIAN KOMUNIKASI, INFORMATIKA DAN MEDIA MASSA



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Dosen Di Sekolah Tinggi Multi Media "MMTC" Yogyakarta yang merupakan alumnus Diploma IV Penyiaran, Program Studi Manajemen Produksi Berita di Sekolah Tinggi Multi Media "MMTC" dan Master of Art di Program Studi Kajian Budaya dan Media Sekolah Pascasarjana Universitas Gadjah Mada Yogyakarta. Lingkup bidang keilmuan yang dialami adalah penyiaran, jurnalistik, komunikasi, media, kajian budaya dan media, gender dan cultural studies.

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
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
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
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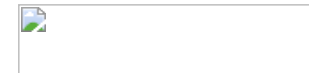
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Dr. Muhammad Imam Nashiruddin, SMIEE (Senior Member, IEEE) is highly motivated and professionals with full of expertise and experience in various aspects, especially the TMT industry (Telecommunications, Media and Information Technology) with more than 21 years of experience in managerial positions in multinational companies & leading institutions, including more than 3 (three) years as the Commissioners at the Indonesia Telecommunications Regulatory Authority (BRTI). He had previous career as strategic leader in PT. INDOSAT Tbk – Leading Indonesia Full Network & Service Provider - for 17 years with his last position as Group Head of Corporate Strategy & Insight and Head of Digital Media Business.

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Menetapkan : KEPUTUSAN KETUA SEKOLAH TINGGI MULTI MEDIA TENTANG PENETAPAN TIM PENERBITAN JURNAL PEKOMMAS VOLUME 9 NOMOR 1 BULAN JUNI PADA SEKOLAH TINGGI MULTI MEDIA TAHUN ANGGARAN 2024.

KESATU : Menunjuk Saudara yang namanya tersebut dalam Lampiran I Keputusan ini sebagai Tim Penerbitan Jurnal Pekommas Volume 9 Nomor 1 Bulan Juni 2024 pada Sekolah Tinggi Multi Media Tahun Anggaran 2024;

KEDUA : Menunjuk Saudara yang namanya tersebut dalam Lampiran II Keputusan ini sebagai Penulis Jurnal Pekommas Volume 9 Nomor 1 Bulan Juni 2024;

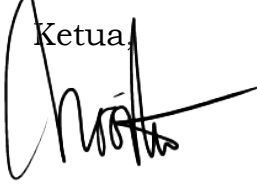
KETIGA : Tim Penerbitan Jurnal Pekommas Volume 9 Nomor 1 Bulan Juni 2024 sebagaimana tersebut dalam Lampiran 1 memiliki tugas dan tanggung jawab terhadap proses penerbitan Jurnal Pekommas Volume 9 Nomor 1 Bulan Juni 2024 mulai persiapan sampai dengan terbitnya jurnal dimaksud;

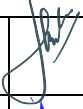


KEEMPAT : Biaya yang timbul akibat diterbitkannya Keputusan ini dibebankan kepada DIPA Sekolah Tinggi Multi Media Nomor: SP-059.06.2.432722/2024 tanggal 28 November 2023;

KELIMA ....

KELIMA : Keputusan ini berlaku sejak tanggal ditetapkan dan berakhir pada saat semua tugas telah diselesaikan, dengan ketentuan bahwa apabila di kemudian hari ternyata terdapat kekeliruan akan diadakan perbaikan sebagaimana mestinya.

Ditetapkan di : Yogyakarta  
pada tanggal : 13 Februari 2024

Ketua  
  
Noor Iza

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Dr. Shinto Dwirawati, SH, S.Sos, MA	Puket 1	
Muhammad Wisynu Kurniawan, ST, M.Eng	PPK 3	
Yolanda Presiana Desi, SIP, MA	KaPus PPM	

TIM PENERBITAN  
JURNAL PEKOMMAS  
SEKOLAH TINGGI MULTI MEDIA  
VOLUME 9 NOMOR 1 BULAN JUNI 2024

NO	NAMA/NIP/GOL/NPWP	JABATAN	URAIAN TUGAS
1.	Ir. Noor Iza, M.Sc. NIP : 19681208 199402 1 001 Gol : IV NPWP : 07.574.558.8-013.000	Penanggung jawab penerbitan	Bertanggungjawab terhadap penerbitan jurnal secara keseluruhan.
2.	Ade Wahyudin, M.T. NIP : 198512272019021002 Gol : III NPWP : 66.571.969.6-409.000	Redaktur ( <i>Chief Editor</i> ) merangkap <i>Journal Manager</i>	<ul style="list-style-type: none"> <li>- Memimpin penerbitan jurnal.</li> <li>- Menentukan <i>section editor</i> tiap artikel dan meng-assign-nya di <i>Open Journal System (OJS)</i>.</li> </ul>
3.	<p>3.1 Yolanda Presiana D., S.I.P., M.A. NIP : 198306162009122002 Gol : III NPWP : 24.851.040.6-542.000</p> <p>3.2 Diyah Ayu Karunianingsih, S.PT,M.A. NIP : 198402182009122001 Gol : III NPWP : 34.873.934.3-545.000</p> <p>3.3 Ardian Setio Utomo, M.I.Kom. NIP : 198608082019021003 Gol : III NPWP : 25.634.740.2-451.000</p> <p>3.4 Adi Sucipto, ST,MT NIP : 198003292015041001 Gol : III NPWP : 25.673.222.3-502.000</p> <p>3.4 Diana Khuntari S.Kom, M.Eng NIP : 198505242008032001 Gol : III NPWP : 67.479.865.7-609.000</p> <p>3.5 Ari Cahyo Nugroho NIP : Gol : 198001042008031001 NPWP : IV No. : 68.439.310.1-412.000 Rek : BRI No. 324.601.005.275.536</p>	<i>Section Editor</i>	<ul style="list-style-type: none"> <li>- Mengecek <i>similarity</i>, kesesuaian gaya selingkung dan kesesuaian <i>template</i>.</li> <li>- Menyerahkan kepada penulis untuk direvisi jika masih perlu direvisi.</li> <li>- Menyerahkan kepada 2 orang mitra bestari jika sudah tidak perlu direvisi.</li> <li>- Meng-assign naskah diterima jika kedua mitra bestari memberi rekomendasi diterima.</li> <li>- Meng-assign <i>Revision required</i> jika salah satu mitra bestari meminta revisi.</li> <li>- Menyerahkan kepada mitra bestari ke-3 jika salah satu mitra bestari menolak.</li> </ul>

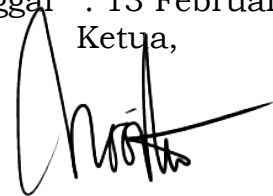
NO	NAMA/NIP/GOL/NPWP	JABATAN	URAIAN TUGAS
3	3.6 Bahrawi, S.Kom, M.T. NIP : 198111172008031001 Gol : III NPWP : 77.980.360.0-821.000 No : BSI No. 7200071705 Rek		
4.	4.1 Mukhlis Amin, ST, MT. NIP : 198407262009011003 Gol : IV NPWP : 08.277.694.9-801.000 No. : BRI No. Rek 064201014649507 4.2 Dr. Nuraidar Agus NIP : 197007072001122001 Gol : IV NPWP : 59.918.303.5-801.000 No. : BRI No. Rek 341901003945508 4.3 Dr. Herianah, S.S, M.Pd NIP : 197108101999032001 Gol : IV NPWP : 59.918.300.1.805-000 No : BRI No. Rek : 381301001986506 4.4 Sony Wibisono, SS, M.Sn. NIP : 198106252015041001 Gol : III NPWP : 73.210.8-1.4-541.000 4.5 Ratri Nugrahini, S.Pd. NIP : 198212012009012006 Gol : III NPWP : 25.366.300.9-541.000	<i>Copy Editor</i>	<ul style="list-style-type: none"> <li>- Memperbaiki penulisan jika mitra bestari menyatakan bahwa artikel itu diterima untuk diterbitkan.</li> <li>- Menyerahkan kepada penulis untuk di-copy edit.</li> <li>- Kembali melakukan copy edit setelah penulis.</li> </ul>
5.	5.1 Arum Marwati, M.T.I. NIP : 198602012019022002 Gol : III NPWP : 79.560.711.8-542.000	<i>Layout Editor</i>	<ul style="list-style-type: none"> <li>- Memberi keterangan history naskah, <i>header</i>, <i>footer</i>, dan nomor halaman pada halaman-halaman artikel.</li> <li>- Membetulkan tata letak, format tabel, penomoran gambar, dan lain-lain yang masih belum sesuai.</li> <li>- Membetulkan kekeliruan-kekeliruan yang ditemukan oleh <i>Proofreader</i>.</li> </ul>
6.	6.1 Sony Wibisono, SS, M.Sn. NIP : 198106252015041001 Gol : III NPWP : 73.210.8-1.4-541.000 6.2 Ratri Nugrahini, S.Pd. NIP : 198212012009012006 Gol : III NPWP : 25.366.300.9-541.000	<i>Proofreading Editor</i>	<ul style="list-style-type: none"> <li>- Membaca keseluruhan naskah.</li> <li>- Memperbaiki jika menemukan kesalahan ejaan atau penulisan tata bahasa dan menyarankan perbaikannya.</li> </ul>

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	7.2 Ken Ratri Tanjungsari, S.I.P., M.A. NIP : 198206182009012005 Gol : III NPWP : 25.900.749.0-542.000	Sekretariat Bagian Sirkulasi	- Melaksanakan kegiatan sirkulasi dan distribusi jurnal.
	7.3 Muhammad Wisynu K, ST.,M.Eng NIP : 198212122011011005 Gol : III NPWP : 24.928.105.6-513.000	Sekretariat Bagian TIK	- Melakukan Konfigurasi dan pengaturan pada <i>Open Journal System</i> (OJS)
	7.4 Slamet Raharjo NIP : 197709102008121001 Gol : II NPWP : 69.607.379.0-543.000	Sekretariat Bagian SK	- Membuat SK Tim Penerbitan jurnal ini.
8	8.1 Prof. Dr. Achmad Nizar Hidayanto, S.Kom, M.Kom NIP : 197607242000121001 Gol : IV NIDK : 8884011019 NPWP : 24.004.889.2-412.000 No : BNI No. 0005601360 Rek 8.2 Dr. Karman, S.Sos, M.Si NIP : 198212262011011008 Gol : III NPWP : 574050068408000 No. : BCA No. 0080456727 Rek 8.3 Dr. H. Tri Ginanjar Laksana, M.CS, M.Kom NIP : 072309009 Gol : III NIDN : 0407088502 NPWP : 34.325.544.4-426.000 No : Mandiri No. Rek 1260011506408 8.4 Dr. Hendra Alfani NIP : NIDN 0227027401 Gol : III NPWP : 87.960.189.6-302.000 No : Mandiri No. Rek 1120005824896	Mitra Bestari	- Melakukan penelaahan pada karya tulis secara tepat waktu sesuai dengan gaya selingkung terbitan berdasarkan kaidah ilmiah (metode pengumpulan data, legalitas penulis, kesimpulan, dan lain-lain). Penelaahan tidak boleh dilakukan atas karya tulis yang melibatkan dirinya, baik secara langsung maupun tidak langsung. - Menyampaikan hasil penelaahan kepada editor sebagai bahan penentuan kelayakan suatu karya tulis untuk diterbitkan. - Menjaga privasi pengarang dengan tidak menyebarkan hasil koreksi dan saran. - Mendorong penulis untuk melakukan perbaikan karya tulis.




NO	NAMA/NIP/GOL/NPWP	JABATAN	URAIAN TUGAS
8	<p>8.5 Muliadi Mau  NIP : 197012311998021002  Gol : IV  NPWP : 483729463801000  No : BNI No. 0064521644  Rek</p> <p>8.6 Syafridah  NIP : -  Gol : -  NPWP : -  No. : BSI No. 7193045094  Rek</p> <p>8.7 Ihwana As'ad  NIDN : 2107057202  Gol : III  NPWP : 49.388.998.4-809.000  No. : Mandiri No.  Rek 1520010772842</p> <p>8.8 Wilem Musu  NIDN : 0907087202  Gol : III  NPWP : 08.263.385.0-801.000  No. : Mandiri No.  Rek 1520003158132</p> <p>8.9 Darman Fauzan Dhahir, SE,  M.I.Kom  NIP : 198212112006041002  Gol : III  NPWP : 779803618821000  No. : BRI No.  Rek 381201005068500</p> <p>8.10 Muhammad Irfan Maulana,  MT  NIP : -  NPWP : 77.275.337.2-423.000  No. : BNI No. 0021739582  Rek</p>		- Menelaah kembali karya tulis yang telah diperbaiki sesuai dengan standar yang telah ditentukan.

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1	1. Artquito Beltsazar Lahama 2. Lanny Sitanayah NIP : - Gol : - NPWP : 90.066.091.1821.000 No. : BNI / 0566644758 Rek 3. Steven Pandelaki	Implementation of the Boyer-Moore Majority Vote Algorithm in an Internet of Things-Based Inventory Management System	14
2	Singgih Subiyantoro NIP : 198912312015091222 Gol : III NPWP : 802528331522000 No. : BNI No. 0774533233 Rek	Transformative online learning post-pandemic: challenges, opportunities, and future trends	11
3	1. Wiryawan I Gede NIP : 198801172019031008 GOL : III NPWP : 159972777722000 No : BRI/002101177813500 Rek 2. Kirana Yuwita 3. Arvita Agus Kurniasari	The Certainty Factor Algorithm Applied in Case Based Reasoning Method for Stunting Detection Expert System	13
4	1. Liza Wikarsa 2. Thomas Suwanto NIDN : Gol : NPWP : 698044229823000 No. : Rek BRI/200301038724507 3. Christ Henry Loha	Development Of A Bilingual Dictionary Of Sahu Tala'i – Indonesia Using The Aho-Corasick Algorithm	10

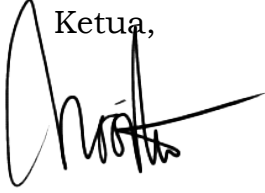
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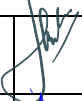


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5	1. Timothy John Pattiasina NIP :- Gol :- NPWP : 79.518.181.7-605.000 No. : BCA/6120200516 Rek 2. Harits Ar Rosyid 3. Anik Nur Handayani 4. Hartarto Junaedi 5. Edwin Meinardi Trianto	A Review of Virtual Reality and Serious Games within Cognitive Behavioral Therapy for Social Anxiety Disorder	15
6	1.Tri Ginanjar Laksana NIP : 072309009 Gol : III NIDN : 0407088502 NPWP : 34.325.544.4-426.000 No : Mandiri No. Rek 1260011506408 2.Ade Rahmat Iskandar 3.Wan Nooraishya Wan Ahmad	Comparison of CPU Damage Prediction Accuracy Between Certainty Factor and Forward Chaining Techniques	11
7	1. Alam Ega Kumara 2. Jans Hendry NIP :- Gol :- NPWP : 499684371216000 No. : BNI / 0430565788 Rek	Light Meter Prototype Using Color Sensor for Fotography	14
8	1.Blessynta Christesa Sengkey 2.Debby Paseru NIP :- Gol :- NPWP : 07.768.445.4412.000 No. : BNI / 0074358095 Rek 3.Steven Pandelaki	Development of an Android-based Application to Recognize Types of Skin Lesions Using Convolutional Neural Network	9
9	1.Perdaning Widyanti 2.Puji Lestari NIP : 197006252021212002 Gol : IV NPWP : 25.346.552.0542.000 No. : BNI / 0039189956 Rek 3.Prayudi Ahmad	The Effect of Organizational Communication Climate and Work Meaningfulness Towards the Organizational Commitment of The UNY Education Personnel	13

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10	1.Basuki Agus Suparno 2.Sika Nur Indah 3.Khuswatun Hasanah NIP : - Gol : - NPWP : 73.939.834.5085.000 No. : BNI/ 0835110152 Rek	Nurturing Togetherness: Unraveling Communication Dynamics in Javanese Family Relations between Husbands and Wives	13
11	1.Rinanti Hapsari 2.Syarifaniaty Agustina 3.Richy Wijaya 4.Mia Rahma Romadona NIP : Gol NPWP : 46.413.105.1- 529.000 No. : BRI, Rek 035901039196502	Inadequate Communication Skills of Generation Z Entering the Workplace	12
12	1.Christiany Juditha, MA NIP :197105202006042001 Gol : IV NPWP : 78.472.776.0801.000 No. : Mandiri No. Rek 1520010525463  2.Josep J Darmawan	Analysis of Netizen Communication Networks in the Public Debate of Presidential- Vice	14
13	1.Susilawati Siregar NIP : - Gol : - NPWP : - No. : BSI / 7271140236 Rek  2.Hasan Sazali	Interpersonal Communication Relations Of UIN North Sumatra Lecturer And Students In Learning Public Relations	9
14	1.Harini NIP : - Gol : - NPWP : 844664995533000 No. : BRI/059601020543506 Rek  2.Lalu Erwan Husnan	The Illocutionary Speech Acts of Women's Underwear Sellers while Live at the Tiktok Shop	12

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15	1.Hadawiah 2.Sulaeman NIP : 96703161993021001 Gol : IV/C NPWP : 69.558.188.4941.000 No. : BTN/ 00024-01-50- Rek 020911-0 3.M. Ridwan 4.Mohamad Rizki Norau	Tradition and Belief: Exploration of Ritual Communication in Knitting Harmony of the Bugis Towani Tolotang Community, South Sulawesi, Indonesia	11

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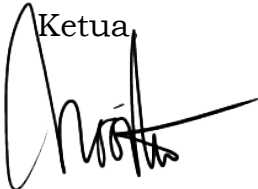
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

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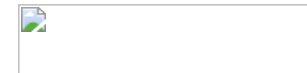
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Susilawati Siregar; Hasan Sazali  
155-163



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Harini, Lalu Erwan Husnan  
165 - 176

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177 - 187

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# Comparison of CPU Damage Prediction Accuracy Between Certainty Factor and Forward Chaining Techniques

## *Perbandingan Akurasi Prediksi Kerusakan CPU Antara Teknik Certainty Factor dan Forward Chaining*

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**Abstract** – CPU plays a vital role in determining the performance of a computer system in contemporary computing. If the CPU sustains damage, it may result in significant interruption to the computer's functioning. This study presents a computational technique that aims to enhance the accuracy of CPU damage predictions. The system utilizes fundamental knowledge of damage diagnosis and is validated by evaluating 11 early damage symptoms that are often seen. The Certainty Factor and Forward Chaining approaches ascertain CPU damage by quantifying the degree of truth in the expert's opinion conclusions by comparing the harm symptoms. The second algorithm assesses the confidence level in a development by considering the value assigned to the system by two parties: the user and the expert. The suggested algorithm yields the mean accuracy of the certainty factor approach in diagnosing computer damage utilizing the constructed system. The diagnostic system has a precision rate of 84.9%, indicating that 9 out of 10 diagnoses made by the system align with those made by an expert. Next the outcomes of the Forward Chaining algorithm test. All questions about symptoms were answered affirmatively, except for one test which had a negative response. A total of 39 diagnoses were obtained, with an average value of 82.9%. The study findings indicate that the suggested Certainty Factor method is more suited for use in embedded systems or web-based applications, however it is constrained by low processing.

**Keywords:** Comparison, Prediction, Damage, CPU, Certainty Factor, Forward Chaining.

**Abstrak** – CPU memainkan peran penting dalam menentukan kinerja sistem komputer dalam komputasi kontemporer. Jika CPU mengalami kerusakan, hal ini dapat mengakibatkan gangguan signifikan pada fungsi komputer. Penelitian ini menyajikan teknik komputasi yang bertujuan untuk meningkatkan akurasi prediksi kerusakan CPU. Sistem ini memanfaatkan pengetahuan dasar diagnosis kerusakan dan divalidasi melalui evaluasi 11 gejala awal kerusakan yang sering terlihat. Pendekatan Certainty Factor dan Forward Chaining memastikan kerusakan CPU dengan mengukur tingkat kebenaran kesimpulan pendapat ahli melalui perbandingan gejala kerusakan. Algoritma kedua menilai tingkat kepercayaan dalam suatu pengembangan dengan mempertimbangkan bobot yang diberikan pada sistem oleh dua pihak: pengguna dan ahli. Algoritma yang disarankan menghasilkan akurasi rata-rata pendekatan Certainty Factor dalam mendiagnosis kerusakan komputer menggunakan sistem yang dibangun. Sistem diagnostik memiliki tingkat presisi sebesar 84,9%, yang menunjukkan bahwa 9 dari 10 diagnosis yang dibuat oleh sistem selaras dengan diagnosis yang dibuat oleh pakar. Selanjutnya hasil pengujian algoritma Forward Chaining. Semua pertanyaan tentang gejala dijawab dengan positif, kecuali satu tes yang memberikan respon negatif. Didapatkan total 39 diagnosa dengan nilai rata-rata 82,9%. Temuan penelitian menunjukkan bahwa metode Certainty Factor yang disarankan lebih cocok untuk digunakan dalam sistem tertanam atau aplikasi berbasis web, namun terkendala oleh rendahnya pemrosesan.

**Kata Kunci:** Perbandingan, Prediksi, Kerusakan, CPU, Certainty Factor, Forward Chaining.

## INTRODUCTION

Computers have become an integral component of daily life in order to stay abreast of the advancements in the field of information technology (Awad, 2021), (S. Khan, 2022). The level of computer use is negatively correlated with the user's familiarity with IT technology matters (Gou, 2021), (Roh, 2021). CPU damage scenarios need the intervention of skilled specialists who can resolve issues using their specialized expertise (Shahbazian, 2022).

The CPU is a crucial element in determining the overall performance of a system (Putro, 2022), (Plancher, 2021), (Ghasemi, 2021). If the CPU sustains damage, it may lead to significant interruption in the functioning of the computer (Mittal, 2022). Enhancing the capacity to anticipate CPU breakdowns is crucial for early detection and resolution of issues before they escalate.

Enhanced projections enable more effective execution of repairs and maintenance. Improved projections enable more effective execution of repairs and maintenance (Ghadikolaei, 2023). By preemptively detecting possible harm, we may proactively implement the essential measures to guarantee the CPU's optimum functioning (Hirata, 2021). CPU damage can cause slow system performance, frequent crashes, freezes, or even total system failure. In some cases, CPU damage can cause irrecoverable data loss (Chinnam, 2022).

Presently, professionals have significant delays in resolving issues that arise on consumers' computer systems. (Zhao, 2022). A software-based expert system was developed for the purpose of resolving instances of computer hardware failure in this study. This software-based expert system enhances the efficiency of personnel in diagnosing computer hardware faults by providing more accurate and expedited solutions, resulting in time savings. The software used is a web-based expert system programme developed by specialists in the domain of diagnosing and resolving issues related to computer hardware (S. A. Khan, 2021).

Expert Systems are a subdivision of artificial intelligence (Rogulj, 2021). An expert system is a computer system designed to use human knowledge in order to solve issues in a manner consistent with that of an expert (Issa, 2022). A sound expert system is designed to solve a specific problem by imitating the work of a professional (S. A. Khan, 2021). Various proficient systems or machine learning algorithms, such as AHP (Analytic Hierarchical Process), have been used for the purpose of forecasting or evaluating damage (Li, 2021), (Pagano, 2021), (Zhu, 2022), Fuzzy MCDM (Büyüközkan, 2021), (Sathyan, 2023), (Boyacı, 2022), Topsis Algorithm (Çalık, 2021), (Roy, 2023), (Khatari, 2021), and Fuzzy AHP (Unal,

2022), (Goyal, 2021), (Younes, 2022). These strategies depend on a pre-training procedure and need adaptive learning skills in order to optimize the prediction of CPU crashes.

Forward Chaining is a method that may enhance the accuracy of predicting CPU breakdown (Garcia, 2021), (Aisa, 2021), (Hafizal, 2022). This methodology uses logical principles to establish connections between established data and to develop novel inferences or forecasts based on such information. Forward Chaining is a method that may be used to detect certain patterns or symptoms that suggest potential harm (Messing, 2021). Through the use of this methodology, we may enhance our comprehension of the CPU's well-being and detect prospective issues in advance of their escalation. Additionally, forward chaining helps us to uncover patterns and symptoms that may not be immediately obvious (Naryanto, 2022). By using logical criteria and linking established data, we may enhance the precision of our forecasts about CPU breakdown. This enables us to implement suitable measures and mitigates the likelihood of more profound harm.

Certainty Factor in CPU predictions plays a vital role in assessing the level of certainty of the predictions made (Fitri, 2023), (Satria, 2022). The Certainty Factor is expressed as a number between -1 and 1, where -1 indicates complete disbelief, and 1 indicates complete confidence in the prediction (Fajriani, 2023). Certainty Factors may be derived by several methodologies, including statistical analysis, machine learning, or prior expertise (Putri, 2021). The Certainty Factor enables the CPU to make more intelligent judgment by considering the confidence level in its forecasts. For instance, consider a scenario where an instruction has a diminished Certainty Factor. Under such circumstances, the central processing unit (CPU) may choose to abstain from predicting the command and instead await a more foreseeable instruction that carries a greater degree of certainty.

The proposed research aims to enhance the prediction of CPU damage by comparing the accuracy of Certainty Factor and Forward Chaining techniques. This is important for improving repair time efficiency, reducing dependence on technicians, and minimizing costs resulting from inaccurate predictions.

## RESEARCH METHOD

This part provides a comprehensive overview of the research process, starting with a detailed description of data gathering methods for making predictions. It also discusses the methodology used and the instruments utilized in carrying out the study. The used techniques include expert interviews, literature selection, and data analysis using Forward Chaining

algorithms and Factor Certainty algorithms. The data collecting process is followed by the creation of decision tables, rule construction, and decision tree generation. Next, the process of system design is conducted, followed by system implementation, and the evaluation of the used algorithm. In this research, the labeling process was carried out by means of discussions and interviews regarding damage and handling methods based on the experience of senior CPU technicians (experts) at the company. There are 3 senior technicians who handle repairs to damaged CPUs. If there are inconsistencies in the improvement suggestions then the prediction accuracy is low.

**a. Material**

The research involved gathering data through expert interviews using the CPU technique. The collected data consisted of symptoms and diagnosis results, which were then assigned MB (Measure of Belief) and MD (Measure of Disbelief) values to quantify the level of confidence. A specialist in the symptoms that prompted the diagnosis. Calculating the difference between the MB and MD values would get the CF (Certainty Factor) result. The CF value is derived from the expert's interpretation of the "term" using the approach of expert interviewing. This interpretation is then turned into a particular CF value based on the table provided.

**Table 1** Certainty factor value

Uncertain Term	CF Value
<i>Definitely not</i>	-1.0
<i>Almost certainly not</i>	-0.8
<i>Probability not</i>	-0.6
<i>Maybe not</i>	-0.4
<i>Unknown</i>	-0.2 to 0.2
<i>Maybe</i>	0.4
<i>Probably</i>	0.6
<i>Almost certainly</i>	0.8
<i>Definitely</i>	1.0

The table below displays the data in the knowledge base.

**Table 2** Certainty Factor value

No	Prediction	Manifestation	MB	MD
1	<i>Power Supply</i>	<i>The computer is completely dead</i>	0.9	0.1
2	<i>Power Supply</i>	<i>Unstable power supply voltage</i>	0.8	0.2
3	<i>Power Supply</i>	<i>The computer turns on but does not boot</i>	0.9	0.1
4	<i>Power Supply</i>	<i>With a multi tester, the power supply's red and black cables are below the PS voltage capacity (12 or 5 Volts)</i>	0.8	0.2

5	<i>Power Supply</i>	<i>The computer suddenly shuts down after turning it on</i>	0.8	0.2
6	<i>Power Supply</i>	<i>Computer crashes (hangs)</i>	0.6	0.4
7	<i>Power Supply</i>	<i>Power Supply lacks power</i>	0.8	0.2
8	<i>Motherboard</i>	<i>The computer is completely dead</i>	0.9	0.1
9	<i>Motherboard</i>	<i>The computer turns on but does not boot</i>	0.9	0.1
Etc.				

**Tools**

The study used a Core i5-6410M laptop with 8 GB of RAM to address the issue of memory speed in prediction-making. In order to execute Collaborative Filtering (CF) and Content Filtering (FC), a pair of computers is used. The first computer is equipped with an Athlon processor, while the second computer is equipped with a Data Process processor. The specs for both the hardware and software are as follows:

- A. Hardware for pre-processing
  1. One Laptop: 3,5 GHz Intel Core i5-6410M
  2. Memory: 8 GB DDR2
  3. OS: Windows 7.0 Ultimate
  4. Hard Disk: 500 GB
- B. Hardware for Prediction
  1. Two Computers: Intel Core i3 - 6.4 GHz.
  2. Memory: 4 GB DDR3
  3. OS: Windows 10 Profesional
  4. Hard Disk: 200 GB
- C. Software
  1. Php My Admin
  2. Web Builder Visual (Wysiwyg editor)
  3. Dreamweaver
  4. PageBreeze
  5. Bluefish Editor

**Fundamental Ideas**

Each part provides concise explanations of all fundamental ideas. This approach is grounded on basic ideas that have been specifically devised to fulfil research aims.

**Data Rules**

Data rules contain tracking of symptoms that have been obtained from experts to produce diagnosis results and treatment solutions. This search uses "yes" and "no" conditions to search for symptoms. Data on regulations can be seen in the following table :

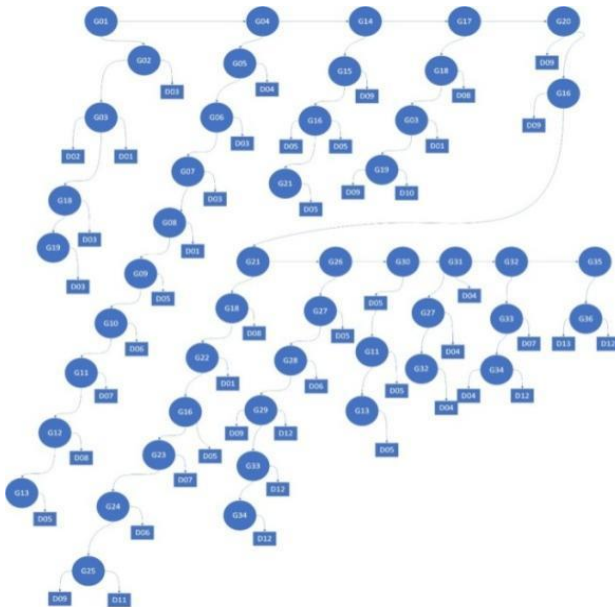
**Table 3** Rules Data

No.	Rules	Diagnosis Code	Solution Code
1	IF G01 AND G02 AND G08	D03	S03
2	IF G01 AND G08	D03	S03

3	IF G01 AND G03	D01	S01
4	IF G01 AND G02	D03	S03
5	IF G01	D02	S02
6	IF G04 AND G09 AND G13	D05	S02
7	IF G04 AND G06 AND G07	D03	S03
8	IF G04 AND G09 AND G13	D05	S08
9	IF G04 AND G05	D04	S04
10	IF G04 AND G06	D03	S05
11	IF G04 AND G07	D03	S06
12	IF G04 AND G08	D01	S07
13	IF G04 AND G10	D06	S09

*Analysis of the Forward Chaining Method*

Based on the rules in the table, steps will be made to prepare an inference motor that will search the information contained in knowledge and form conclusions. The preparation of the inference motor in this expert system uses the Forward Chaining method. The decision tree from the search can be seen in Figure 1 below:



**Figure 1** Decision Tree

The following is an example of a tracing process using the Forward Chaining method :

- Internet cafe operators conduct consultations using this system, and the symptoms selected are as follows:
  - Computer completely shut down (G01) : SELECT
  - Power cable connection to Power Supply is

not installed properly (G02): NOT SELECTED

- Unstable mains voltage (G03) : SELECT

**IF G01 AND G03 THEN D01** (there is a problem with the power supply ) will be obtained . In other conditions, you can use the following example:

- Computer completely shut down (G01) : SELECT
  - Power cable connection to Power Supply is not installed properly (G02): NOT SELECTED
  - Unstable mains voltage (G03) : NOT SELECTED
- IF G01 THEN D02** will be obtained (there are general problems such as wiring problems).

With all conditions selected, you can see the following example:

- Computer completely shut down (G01) : SELECT
- Power cable connection to Power Supply is not installed properly (G02): SELECT, stable mains voltage (G03) : SELECT

So, based on the decision tree that has been created, you will get the rule **IF G01 AND G02 AND G03 THEN D03** (there is a problem with the power supply).

- Internet cafe operators conduct consultations using this system, and the symptoms selected are as follows:

- Computer is on but not booting (G04): SELECT power light is off even though the power button has been pressed (G05): NOT SELECTED
- Power cable connection and VGA cable not installed properly (G06): NOT SELECTED
- Bent or broken VGA connector cable pin (G07) : SELECT With a multi tester , the red and black cables of the power supply have a voltage below the PS voltage capacity (12 or 5 Volts) (G08): NOT SELECTED
- There is a message " DISK BOOT FAILURE " or something similar (G09): SELECTED
- Repeated and long beeps are heard (G10): SELECTED
- 1 or 2 beeps are heard (G11): NOT SELECTED
- Processor overheat (G12) : SELECT
- Hard disk or Windows Corrupt (G13) : NOT SELECTED

So, based on the decision tree that has been created, the following rules will be obtained:

**IF G04 AND G07 THEN D03**  
**IF G04 AND G09 THEN D05,**  
**IF G04 AND G10 THEN D06,**  
**IF G04 AND G12 THEN D08.**

Because there are four rules that occur, the diagnosis results are four problems. Possible diagnosis results obtained are general problems, hard disk problems, RAM problems, and processor problems.

**Certainty Factor Method**

Based on the Knowledge Base in Table 4 and Forward method analysis Chaining to sub-chapter 4.1, the next step is to calculate the percentage truth value of the diagnosis results based on an expert's belief using the Certainty Factor method. The following is an example of calculating the Certainty Factor method:

**For initial symptoms of "Computer Totally Dead (G01)"**

The conditions tested for calculation are all symptoms related to this initial symptom which will be selected by the Internet Cafe Operator. The rules contained in this symptom are as follows:

**Table 4** G01 Symptom Rules

No.	Rules	Diagnosis Results	Handling Solutions
1	IF G01 AND G02 AND G03	D02	S02

The next step is to calculate each percentage of diagnosis results. Here are the calculations:

**Diagnosis Result: D03 (common problem)**

**Step 1 :** Take a knowledge base related to diagnosis results and symptoms.

**Table 5** D03 Common Problem

Symptom	Expert CF (MB – MD)	User CF
G01	0.6 – 0.4 = 0.2	1
G02	0.9 – 0.1 = 0.8	1
G03	0.8 – 0.2 = 0.6	1

**Step 2:** calculate the CF value of each symptom from the diagnosis results. Calculate the CF value of each symptom from the diagnosis results.

$$CF(G01) = CF_{Expert} \times CF_{User}$$

$$CF(G01) = 0,2 \times 1 = 0,2$$

$$CF(G02) = CF_{Pakar} \times CF_{Pengguna}$$

$$CF(G02) = 0,8 \times 1 = 0,8$$

$$CF(G03) = CF_{Pakar} \times CF_{Pengguna}$$

$$CF(G03) = 0,6 \times 1 = 0,6$$

**Step 3:** Calculate the CF value from the diagnosis results and the percentage value.

$$CF_{COMBINE}(CF_1, CF_2) = CF(G01) + (CF(G02) \times (1 - CF(G01))) = 0,2 + (0,8 \times (1 - 0,4)) = 0,2 + (0,8 \times 0,4) = 0,2 + 0,32 = 0,52$$

$$CF_{COMBINE}(CF_{Old}, CF_3) = CF(OLD) + (CF(G03) \times (1 - CF(OLD))) = 0,52 + (0,6 \times (1 - 0,52)) = 0,52 + (0,6 \times 0,48) = 0,52 + 0,288 = 0,72$$

$$CF(D03) = 0,72 \Rightarrow \% = 0,72 \times 100\% = 72\%$$

So the percentage value of the certainty factor for problem diagnosis in the power supply (D01) is 72%.

**For the initial symptom "Computer turns on but does not boot (G04)"**

The conditions tested for calculation are all symptoms related to this initial symptom which will be selected by the internet cafe operator. The rules contained in this symptom are as follows:

**Table 6** Symptom Rules G04

No.	Rules	Diagnosis Results	Handling Solutions
1	IF G04 AND G05	D04	S04
2	IF G04 AND G06	D03	S05
3	IF G04 AND G07	D03	S06
4	IF G04 AND G08	D01	S07
5	IF G04 AND G09	D05	S08
6	IF G04 AND G10	D06	S09
7	IF G04 AND G11	D07	S10
8	IF G04 AND G12	D08	S11
9	IF G04 AND G13	D05	S12

The next step is to calculate each percentage of diagnosis results. Here are the calculations:

**Diagnosis results: D04 (monitor problem)**

**Step 1:** Take a knowledge base related to diagnosis results and symptoms.

**Table 7** D04 (monitor problem)

Symptom	Expert CF (MB – MD)	User CF
G04	0.7 – 0.3 = 0.4	1
G05	0.8 – 0.2 = 0.6	1

**Step 2:** Calculate the CF value of each symptom from the diagnosis results. Calculate the CF value of each symptom from the diagnosis results

$$CF(G04) = CF_{Pakar} \times CF_{Pengguna}$$

$$CF(G04) = 0,4 \times 1 = 0,4$$

$$CF(G05) = CF Pakar \times CF Pengguna$$

$$CF(G05) = 0,6 \times 1 = \mathbf{0,6}$$

**Step 3:** Calculate the CF value from the diagnosis results and the percentage value.

$$CF(D04) = CF(G04)$$

$$+ (CF(G05) \times (1 - CF(G04)))$$

$$= 0,4 + (0,6 \times (1 - 0,4))$$

$$= 0,4 + (0,6 \times 0,6)$$

$$= 0,4 + 0,36$$

$$CF(D04) = 0,76 \Rightarrow Persentase = 0,76 \times 100\%$$

$$= \mathbf{76\%}$$

**Diagnosis results: D03 (common problems)**

**Rules for symptoms G04 and G06**

**Step 1:** Take a knowledge base related to diagnosis results and symptoms.

**Table 8** D03 (common problems)

Symptom	Expert CF (MB – MD)	User CF
G04	0.7 – 0.3 = 0.4	1
G06	0.9 – 0.1 = 0.8	1

**Step 2: calculate the CF value of each symptom from the diagnosis results.**

$$CF(G04) = CF Pakar \times CF Pengguna$$

$$CF(G04) = 0,4 \times 1 = \mathbf{0,4}$$

$$CF(G06) = CF Pakar \times CF Pengguna$$

$$CF(G06) = 0,8 \times 1 = \mathbf{0,8}$$

**Step 3:** Calculate the CF value from the diagnosis results and the percentage value.

$$CF(D03) = CF(G04)$$

$$+ (CF(G06) \times (1 - CF(G04)))$$

$$= 0,4 + (0,8 \times (1 - 0,4))$$

$$= 0,4 + (0,8 \times 0,6)$$

$$= 0,4 + 0,48$$

$$CF(D03) = 0,88 \Rightarrow Persentase = 0,88 \times 100\%$$

$$= \mathbf{88\%}$$

**Rules for symptoms G04 and G07**

**Step 1:** Take a knowledge base related to diagnosis results and symptoms.

**Table 9** symptoms G04 and G07

Symptom	Expert CF (MB – MD)	User CF
G04	0.7 – 0.3 = 0.4	1
G07	0.8 – 0.2 = 0.6	1

**Step 2: calculate the CF value of each symptom from the diagnosis results.**

$$CF(G04) = CF Pakar \times CF Pengguna$$

$$CF(G04) = 0,4 \times 1 = \mathbf{0,4}$$

$$CF(G07) = CF Pakar \times CF Pengguna$$

$$CF(G06) = 0,6 \times 1 = \mathbf{0,6}$$

**Step 3:** Calculate the CF value from the diagnosis results and the percentage value.

$$CF(D03) = CF(G04)$$

$$+ (CF(G07) \times (1 - CF(G04)))$$

$$= 0,4 + (0,6 \times (1 - 0,4))$$

$$= 0,4 + (0,6 \times 0,6)$$

$$= 0,4 + 0,36$$

$$CF(D03) = 0,76 \Rightarrow Persentase = 0,76 \times 100\%$$

$$= \mathbf{76\%}$$

**Diagnosis result: D01 (problem with power supply )**

**Step 1:** Take a knowledge base related to diagnosis results and symptoms.

**Table 10** D01 (problem with power supply)

Symptom	Expert CF (MB – MD)	User CF
G04	0.9 – 0.1 = 0.8	1
G08	0.8 – 0.2 = 0.6	1

**Step 2: calculate the CF value of each symptom from the diagnosis results.**

$$CF(G04) = CF Pakar \times CF Pengguna$$

$$CF(G04) = 0,8 \times 1 = \mathbf{0,8}$$

$$CF(G08) = CF Pakar \times CF Pengguna$$

$$CF(G08) = 0,6 \times 1 = \mathbf{0,6}$$

## RESULTS AND DISCUSSION

### Test Results for Certainty Factor Values in Applications

This research uses the *Certainty Factor* method to determine the certainty value of the results of a computer damage diagnosis. The following are several samples of symptom consultation trials and diagnosis results :

**Table 11** Certainty Factor Test Results

Initial Symptoms	Selected symptoms 1	Selected symptoms 2	Diagnosis	CF Percentage
The computer is completely dead	The power cable connection to the power supply is not installed properly	There isn't any	Common Problems	92%
	Unstable power supply voltage	With a multi tester, the power supply's red and	Power Supplies	72%

Initial Symptoms	Selected symptoms 1	Selected symptoms 2	Diagnosis	CF Percentage
The computer turns on but does not boot		black cables are below the PS voltage capacity (12 or 5 Volts)		
		There isn't any	Common Problems	86%
		There isn't any	Mother-boards	84%
	The monitor power light is off even though the power button has been pressed	There isn't any	Monitors	76%
	The monitor power cable connection and VGA cable are not installed properly	The VGA connector cable pin is bent or broken	Common Problems	95.2%
		There isn't any	Common Problems	92%
	The VGA connector cable pin is bent or broken	There isn't any	Common Problems	76%
	With a multi tester - the power supply's red and black cables are below the power supply's voltage capacity (12 or 5 volts)	There isn't any	Power Supplies	92%
		Hard disk or Windows Corrupt	Hard disk	96.8%
		There is a message DISK BOOT FAILURE or something similar	Hard disk	92%
The computer boots but always goes into safe mode	There were repeated and long beeps	There isn't any	RAM	92%
	You hear 1 or 2 beeps	There isn't any	VGA Card	92%
	Processor overheating	There isn't any	Processor	76%
	Hard disk or Windows Corrupt	There isn't any	Hard disk	84%
	There isn't any	There isn't any	Motherboards	80%
	Operating System Problem	There isn't any	Operating system	92%
	Hard disk capacity low space / data on the hard disk is fragmented / hard disk bad sectors	There isn't any	Hard disk	92%
	There isn't any	There isn't any	Hard disk	60%
	CPU is too hot/overheating	There isn't any	Processor	76%
	The computer suddenly shuts down after turning it on	Unstable power supply voltage	There isn't any	Power Supplies
There is a problem with other hardware		There isn't any	Other Hardware	92%
There isn't any		There isn't any	Operating system	20%
The computer turns on but only enters BIOS settings	There isn't any	There isn't any	Operating system	80%
Computer crashes (hangs)	CPU is too hot/overheating	There isn't any	Processor	92%
	Power Supply lacks power	There isn't any	Power Supplies	68%



Initial Symptoms	Selected symptoms 1	Selected symptoms 2	Diagnosis	CF Percentage
The computer experiences blue screen windows	Hard disk capacity low space / data on the hard disk is fragmented / hard disk bad sectors	There isn't any	Hard disk	88%
		CPU is too hot/overheating	Hard disk	95.2%
	The heatsink on the VGA Card is experiencing unusual heat	There isn't any	VGA Card	76%
	2 RAM installed and only 1 read or the RAM used is not identical	There isn't any	RAM	76%
	It feels heavy when accessing data from another computer	There isn't any	LAN	92%
	There isn't any	There isn't any	Operating system	60%
	A blue screen of death appears with a message in the storage section	The pins on the VGA Card are dirty	Hard disk	92%
		There isn't any	Hard disk	92%
	There is a RAM sector that has a physical defect	There isn't any	RAM	80%
	There is a problematic driver	VGA driver has not been updated	Drivers	92%
	There isn't any	Drivers	92%	
	There isn't any	Operating system	60%	
There was a strange sound from the hard disk	You hear 1 or 2 beeps	Hard disk or Windows Corrupt	Hard disk	80%
	Hard disk or Windows Corrupt	There isn't any	Hard disk	92%
	There isn't any	There isn't any	Hard disk	80%
Monitor flashes during use	A blue screen of death appears with a message in the storage section	There are lines on the monitor	Monitors	97.6%
		There isn't any	Montor	96%
	There isn't any	There isn't any	Monitors	90%
There are lines on the monitor	The pins on the VGA Card are dirty	There isn't any	VGA Card	84%
	VGA driver has not been updated	There isn't any	Drivers	68%
	There isn't any	There isn't any	Monitors	40%
All USB ports are not working	The hardware driver attached to the USB port has not been updated/installed	There isn't any	Drivers	76%
	There isn't any	There isn't any	USB ports	60%

Based on Table 11, the average percentage of diagnosis results from this application using the *Certainty Factor* method is 84.9%.

### 3.2 Comparison of System Diagnosis Results with Expert Diagnosis Results

To determine the level of accuracy of the system, system testing is carried out. The system testing results are compared with the diagnosis results of

computer experts/technicians at the Jafar.net Internet Cafe.

**Table 12** Comparison of System Output with Expert Testing

Initial Symptoms	Selected Symptoms 1	Selected Symptoms 2	System Diagnosis	Expert Diagnosis
The computer is completely dead	The power cable connection to the power supply is not installed properly	There isn't any	Common Problems	Common Problems
	Unstable power supply voltage	With a multi tester, the power supply's red and black cables are below the PS voltage capacity (12 or 5 Volts)	Power Supply	Power Supply
The computer suddenly shuts down after turning it on	There isn't any CPU is too hot/overheating	There isn't any	Common Problems	Common Problems
	Unstable power supply voltage	There isn't any	Motherboards	Motherboards
	There is a problem with other hardware	There isn't any	Processor	Processor
	There isn't any	There isn't any	Power Supplies	Power Supplies
			Other Hardware	Other Hardware
			Operating system	Power Supplies

Out of the ten diagnostic data produced by the system, nine data correspond to or align with the findings of computer experts or technicians at the Jafar.net Internet Cafe. Therefore, the degree of system precision is completely precise.

**CONCLUSION**

The monitoring findings indicate that the diagnostic system has a precision level of 84.9%, meaning that 9 out of 10 diagnoses produced by the system are consistent with those provided by an expert. The following are the outcomes obtained from conducting tests on the Forward Chaining method. All inquiries about symptoms were affirmed, with the exception of one examination that yielded a negative result. A total of thirty-nine diagnoses were acquired, with an average value of 82.9%. This web-based Expert System application utilizes symptom analysis to diagnose computer damage and offers conclusions and solutions for efficient and cost-effective resolution of computer issues, thereby facilitating companies in addressing computer damage problems. Research limitations are not yet optimal in the data collection process to form a decision matrix, which can be influenced by perceptions and subjective assessments of CPU improvement suggestions. Further research might carry out further developments by comparing or collaborating with other methods for handling uncertainty that enable better representation of uncertainty in decision values.

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