

1. RANCANG BANGUN GAME FIRST PERSON SHOOTER BERBURU MONSTER DI TENGAH HUTAN DENGAN UNITY 5.6.3  
(DESIGN AND BUILD A FIRST PERSON SHOOTER HUNTING MONSTER GAME IN THE MIDDLE OF THE FOREST WITH UNITY 5.6.3)

**Prasetyo Santoso, Siti Madinah Ladjamuddin**

2. ANALISA DATA EKSTRAKSI CIRI CITRA MOMEN HISTOGRAM DAN PERBANDINGAN MODEL ALGORITMA KLASIFIKASI NAIVE BAYES, NEAREST NEIGHBOR, SUPPORT VECTOR MACHINE, DAN DECISION TREE PADA STUDI KASUS CITRA JALAN ASPAL RUSAK DAN JALAN ASPAL TIDAK RUSAK (EXTRACTIO N DATA ANALYSIS OF HISTOGRAM MOMENT IMAGE AND COMPARISON OF CLASSIFICATION ALGORITHM MODELS OF NAIVE BAYES, NEAREST NEIGHBOR, SUPPORT VECTOR MACHINE, AND DECISION TREE IN CASE STUDY OF DAMAGED ASPHALT AND UNDAMAGED ASPHALT ROAD IMAGES)

**Aryo Nur Utomo**

3. SISTEM PEMBUATAN PARTLIST DAN GAMBAR KERJA PRODUK LOKER BESI BERBASIS JAVA DESKTOP PADA PT ALBA UNGGUL METAL  
(PARTLIST MAKING SYSTEM AND IRON LOCKER PRODUCT WORK PICTURES JAVA BASED DESKTOP AT PT ALBA UNGGUL METAL)

**Sugina, Della Angreani, Ramdan Putra Jaya**

4. SISTEM INFORMASI PENERIMAAN SISWA BARU BERBASIS WEB DAN SMS GATEWAY MENGGUNAKAN GAMMU PADA SMK YASPIA JAKARTA (WEB-BASED AND SMS GATEWAY OF NEW STUDENTS INFORMATION SYSTEM ACCEPTANCE USING GAMMU AT SMK YASPIA JAKARTA)

**Ramadhianto Handiprimastono, Andi Supriyanto, Neny Rosmawarni**

5. PERANCANGAN SISTEM REKOMENDASI TARGET PRODUKSI BERBASIS WEB PADA PT. NATURA INDOLAND  
(DESIGNING A WEB-BASED PRODUCTION TARGET RECOMMENDATION SYSTEM AT PT. NATURA INDOLAND)

**Dedy Iskandar, Leonhard Sihombing, Septiani Hutapea**

6. PEMBUKTIAN KASUS KEJAHATAN DDOS DENGAN MENGGUNAKAN METODE FILE SISTEM ANALISIS DIGITAL FORENSIK  
(EVIDENCE OF THE CASE OF CRIME DDOS USING FORENSIC DIGITAL FILE ANALYSIS SYSTEM METHOD)

**Muhammad Fathi Mubarak, Dadang Rusmana, Siti Madinah Ladjamuddin**

7. APLIKASI SISTEM PENGARSIPAN DOKUMEN PADA SMA ISLAMIC CENTRE BERBASIS WEB  
(APPLICATION OF WEB-BASED DOCUMENT FILING SYSTEM AT SMA ISLAMIC CENTER)

**Ajay Supriadi, Dicky Yolanda, Qurotul Ainiya**

8. RANCANG BANGUN SISTEM APLIKASI PENJADWALAN TUGAS LAPANGAN BAGI PEGAWAI BERBASIS WEB PADA BADAN PUSAT STATISTIK KOTA TANGERANG  
(DESIGN AND DEVELOPMENT OF A WEB-BASED APPLICATION SCHEDULING SYSTEM FOR WEB-BASED EMPLOYEES IN THE STATISTIC CENTER OF TANGERANG CITY)

**Fernando Siboro, Riskyzulaeha, Anju Rachma Dzulfi**

9. SISTEM INFORMASI ADMINISTRASI DAN PEMBAYARAN PADA SMKN 1 CIOMAS BOGOR BERBASIS WEB  
(INFORMATION SYSTEM OF ADMINISTRATION AND PAYMENT WEB-BASED IN SMKN 1 CIOMAS BOGOR)

**Wanda Kurniawan, Siti Nurmiati**

10. PERANCANGAN SISTEM PENDUKUNG KEPUTUSAN DENGAN METODE SMART (SIMPLE MULTI-ATTRIBUTE RATING TECHNIQUE) UNTUK MENENTUKAN STATUS MASYARAKAT TIDAK MAMPU PADA KECAMATAN CURUG KABUPATEN TANGERANG (DECISION SUPPORT SYSTEM DESIGN USING SMART METHOD (SIMPLE MULTI-ATTRIBUTE RATING TECHNIQUE) TO DETERMINE THE STATUS OF POOR PEOPLE IN CURUG DISTRICT, TANGERANG REGENCY)

**Denny Andwiyon, Trisna Lefia Sitompul, Choirunisa**

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