Projects > Postgraduate Project Topics > Computer Science Projects

Projects > Postgraduate Project Topics > Computer Science Projects — Batch 1

| # | Product Name | Price |
|----|---|-------|
| 1 | DESIGN AND IMPLEMENTATION OF MULTI LEVEL INTRUSION DETECTION AND LOG MANAGEMENT SYSTEM IN CLOUD COMPUTING | ₩5000 |
| 2 | BLOCKCHAIN AND INTERNET OF THINGS (IOTS) BASED SYSTEM FOR INTELLIGENT HOSPITAL MANAGEMENT | ₩5000 |
| 3 | HONEY CAPTCHA: AN ENHANCED INTRUSION DETECTION FRAMEWORK | ₩5000 |
| 4 | ENHANCED ADAPTIVE CALL ADMISSION CONTROL (EA-CAC) SCHEME WITH BANDWIDTH RESERVATION FOR LTE NETWORKS | ₩5000 |
| 5 | USE OF ARTIFICIAL INTELLIGENCE ALGORITHMS TO ENHANCE FRAUD DETECTION IN THE BANKING INDUSTRY | ₩5000 |
| 6 | AUTOMATED CAR PARKING SPACE DETECTION USING DEEP LEARNING | ₩5000 |
| 7 | GROUND GLASS OPACITIES IDENTIFICATION USING NEURAL NETWORKS FOR MONITORING COVID-19 PROGRESSION | ₩5000 |
| 8 | A CYBERSECURITY MATURITY MODEL AND TOOLKIT FOR SELF-ASSESSMENT | ₩5000 |
| 9 | A FEDERATED LEARNING MODEL FOR THE DETECTION OF INSURANCE CLAIMS FRAUD | ₩5000 |
| 10 | USING IN-MEMORY COMPUTING TO PROVIDE REAL-TIME AND ACTIONABLE SALES INSIGHTS | ₩5000 |
| 11 | SECURE PASSWORD SHARING AND STORAGE USING ENCRYPTION AND KEY EXCHANGE | ₩5000 |
| 12 | LOAN DEFAULT PREDICTION USING MACHINE LEARNING : A CASE OF MOBILE BASED LENDING | ₩5000 |
| 13 | FETAL ANOMALIES DETECTION USING CONVOLUTIONAL NEURAL NETWORKS | ₩5000 |
| 14 | THE INFLUENCE OF ICT IMPLEMENTATION AND USE ON SACCO INNOVATIVENESS, INNOVATIONS AND PERFORMANCE | ₩5000 |
| 15 | APPLICATION OF META LEARNING TO DETECT FINANCIAL STATEMENTS FRAUD IN ORGANISATIONS | ₩5000 |
| 16 | APPLICATION OF MACHINE LEARNING TO DETECT FRAUDULENT MATERNAL MEDICAL CLAIMS | ₩5000 |
| 17 | IN-VEHICLE RFID AND GPS-BASED DEVICE FOR REAL-TIME IDENTIFICATION OF ROAD SPEED LIMIT VIOLATORS | ₩5000 |
| 18 | USE OF SOFTWARE DEFINED NETWORKING MODEL TO IMPROVE SECURITY IN MIPV6 | ₩5000 |
| 19 | SECURITY INFORMATION AND EVENT MANAGEMENT USING DEEP LEARNING | ₩5000 |
| 20 | A STACKED PREDICTIVE MODEL FOR CARDIOVASCULAR DISEASE DIAGNOSIS | ₩5000 |
| 21 | DETECTION OF FRAUDULENT VEHICLE INSURANCE CLAIMS USING MACHINE LEARNING | ₩5000 |
| 22 | ENGLISH - BUKUSU AUTOMATIC MACHINE TRANSLATION FOR DIGITAL SERVICES INCLUSION IN E-GOVERNANCE | ₩5000 |
| 23 | A BLOCKCHAIN BASED DRUG TRACEABILITY SOLUTION: A CASE OF DRUG COUNTERFEITING IN THE PHARMACEUTICAL INDUSTRY | ₩5000 |
| 24 | AUTOMATED CYBERSECURITY BRIEFING USING DEEP LEARNING | ₩5000 |
| 25 | FORENSIC ANALYSIS OF EVERNOTE DATA REMNANTS ON WINDOWS 10 | ₩5000 |
| 26 | CONVOLUTIONAL NEURAL NETWORK BASED FALL ARMYWORM DAMAGE DETECTION SYSTEM | ₩5000 |
| 27 | THE IMPLEMENTATION OF AI SELF TRIAGE SYSTEMS AS A DIGITAL HEALTH SOLUTION FOR PRIMARY HEALTHCARE | ₩5000 |
| 28 | DESIGN OF A CRYPTOGRAPHIC ALGORITHM FOR DATA SECURITY | ₩5000 |
| 29 | DESIGN AND IMPLEMENTATION OF HOSTEL ALLOCATION SYSTEM | ₩5000 |
| 30 | SIMULATION OF A FINGERPRINT AUTHENTICATED AUTOMATED TELLER MACHINE | ₩5000 |
| 31 | DEVELOPMENT OF AN IMPROVED PLAYFAIR CRYPTOSYSTEM USING RHOTRIX | ₩5000 |
| 32 | DESIGN AND DEVELOPMENT OF PERSONNEL INFORMATION SYSTEM (A CASE STUDY OF NATIONAL POPULATION COMMISSION) | ₩5000 |
| 33 | DEVELOPMENT OF AN IMPROVED EDGE DETECTION ALGORITHM FOR NOISY COLOURED IMAGES USING PARTICLE SWARM OPTIMIZATION | ₩5000 |
| 34 | DESIGN OF AN AUTOMATED WEB-BASED APPLICATION FOR STUDENTS' ONLINE COMMUNICATION AND REDUCTION OF ANTI SOCIALISM | ₩5000 |
| 35 | DESIGN AND IMPLEMENTATION OF A COMPUTERISED CONGESTION CONTROL SYSTEM FOR MULTI-USER TELECOMMUNICATION NETWORK | ₦5000 |
| 36 | DESIGN AND IMPLEMENTATION OF DRUG PROCUREMENT AND DISTRIBUTION TRACKING SYSTEM | ₩5000 |
| 37 | DESIGN AND IMPLEMENTATION OF A FILE SHARING APPLICATION FOR ANDROID | ₩5000 |
| 38 | DESIGN AND DEVELOPMENT OF AN E-BILLING SYSTEM | ₩5000 |
| 39 | DESIGN AND IMPLEMENTATION OF AN ONLINE BANK VERIFICATION NUMBER (BVN) SYSTEM | ₩5000 |