

Title=Comparative Study on Analysis and Designing of Post-Tensioned Flat Slab Vs Conventional Slab

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160094994&partnerID=40&md5=ad5c83177827be4ec0e14c81ea576604>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85160094994

Title=Schultz Polynomial, Modified Schultz Polynomial and Indices of Molecular Graph of Anthracene Based On Domination

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=1

Cited by=5.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105791101&partnerID=40&md5=bf10210f7c1094cba8a89eb5bff6d32c>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85105791101

Title=Investigation of various Power Quality Issues & its solution in grid connected distributed power system

Year=2019.0

Source title=IJRAT

Volume=7.0

Issue=6

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084604064&partnerID=40&md5=b78de8177fb982adb8325c5f9418b395>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85084604064

Title=Design and Implementation of Load Balancing in Grid Using Min-Min Algorithm

Year=2020.0

Source title=International Journal of Research in Advent Technology, Special Issue National Conference

Volume=nan

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077820039&partnerID=40&md5=00db2b74296b7034968b5064a49095b0>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85077820039

Title=Attainable Throughput Determination for Cognitive Radio

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=4

Cited by=5.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092769366&partnerID=40&md5=0f5fd2cbe6a7c5f71fde9557dc346e21>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85092769366

Title=Activity based students' performance measure using moodle log files

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=7

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135887124&partnerID=40&md5=2d0db7e951cc05508c43ac84552a0676>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85135887124

Title=Spatial distribution and changing scenario of green space using geospatial techniques in Jangalmahal Area, Paschim Medinipur and Jhargram District, West Bengal, India

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152392548&partnerID=40&md5=03066e44def49838cc3b57c2697ec0c8>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85152392548

Title=Dermoscopic image classification using image processing technique for melanoma detection

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107705162&partnerID=40&md5=99468d111bd0afb2640b5fa40c90a74c>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85107705162

Title=Optimal and non-optimal based feedback switching control techniques for the turbocharged diesel engines

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=4

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85193238374&partnerID=40&md5=cdf947d5a03344d381f804f653b7844>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85193238374

Title=Performance Evaluation of Classification Techniques for Phishing Attack Detection

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203838407&partnerID=40&md5=18351a84fa29fe08fc6ac>

dd5d322d1bb

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85203838407

Title=A statistical analysis of consumer's willingness to pay for improved water supply system: a study of some villages of Uttar Pradesh, India

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=6

Cited by=4.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090019427&partnerID=40&md5=8da51a5eedba99ab4a7caff149d2f759>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85090019427

Title=Name Data Networking for Interplanetary Internet: An Architectural Perspective

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=5

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137796704&partnerID=40&md5=676ae44dc86c9e764e3d518bae727291

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85137796704

Title=A Hybrid RBF Network with GA for Systematic Classification of Historical Tamil Palm Leaf Manuscript

Year=2019.0

Source title=International Journal of Research in Advent Technology (IJRAT)

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073324926&partnerID=40&md5=68b82773346c5a546224f20da094d013

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85073324926

Title=Improvement in Tribological and Mechanical Properties of Al6061-Sic

Year=2019.0

Source title=IJRAT

Volume=nan

Issue=Special Issue

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161514582&partnerID=40&md5=0263c90d47d5c531277

96a2751f5848b

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85161514582

Title=A COMPARISON OF VARIOUS MACHINE LEARNING ALGORITHMS FOR WHEAT SEED DATA SET  
CLASSIFICATION

Year=2019.0

Source title=International Journal of Research in Advent Technology, ICTEC

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161688407&partnerID=40&md5=799e4c9a9d210e45a11  
17d0df7830d13

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85161688407

Title=k-Jacobsthal and k-Jacobsthal lucas Numbers and their Associated Numbers

Year=2019.0

Source title=International journal of Research in Advent Technology

Volume=7.0

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153741088&partnerID=40&md5=e5a00b78c834a94c40624abb2749e50f>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85153741088

Title=Design, Modeling and Analysis of conveyor system used for transportation of Cartons

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=1

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066101741&partnerID=40&md5=e7361f376d3c1fb8e9fd05627832e642>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85066101741

Title=Proposed Improved FP-Growth Algorithm with Multiple Minimum Support Threshold Value (MISIFP-Growth) For

Mining Frequent Itemset

Year=2023.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066974478&partnerID=40&md5=71d31f2fea858a051e78e3181484dca5

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85066974478

Title=Approximation of real definite integration

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=4

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110708026&partnerID=40&md5=8cd23f0ceb689c490930a7403052483f

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85110708026

Title=Massive MIMO system

Year=2019.0

Source title=IJRAT

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075118746&partnerID=40&md5=07ee846ef9bca6182d8e03069eb53005>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85075118746

Title=Revealing Explanation on Organic Dyes: A Review

Year=2020.0

Source title=IJRAT

Volume=8.0

Issue=3

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135646991&partnerID=40&md5=38ab97f1bfc6c908b5b2e9d3ff12a901>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85135646991

Title=Porosity Variation on Groundwater With and Without Chemical Reaction

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144126897&partnerID=40&md5=c4db2d6843dd1dc1e98406b70c2ec2db>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85144126897

Title=An experimental investigation on heat transfer in automobile radiator using the reinforcement of titanium dioxide nano fluid in coolant

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=10.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167996059&partnerID=40&md5=7733b78d0cf6b6e112570b1cf430a810>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85167996059

Title=Image Analysis using LU, SVD and Kronecker Algebra in Multimodal Biometric Authentication System

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=3

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133867238&partnerID=40&md5=3fae207922004c23e222087d9b5c5ea8>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85133867238

Title=Queueing systems with multiple servers under differentiated working vacations

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095599142&partnerID=40&md5=3fea34e8394324a9061bf9403f67ff3b>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85095599142

Title=Alternative Thermal barrier Coatings for CI Engine-A research Review

Year=2021.0

Source title=IJRAT

Volume=2.0

Issue=5

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060953799&partnerID=40&md5=0bc84ea1aa5d72c96d791b7be3ab3a22>

91b7be3ab3a22

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85060953799

Title=Audio Analysis and Classification: A Review

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85191230387&partnerID=40&md5=25661d28ef8185a6e04ee2c0a2c48b1>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85191230387

Title=Determination of fuzzy total profit of the enterprise which channelizes the overage to customer acquisition

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85169068419&partnerID=40&md5=b5138d7ff0f72776632b0abc5373e6aa>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85169068419

Title=Mapping of Air Pollution Using GIS: A Case Study of Hyderabad

Year=2024.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85186854332&partnerID=40&md5=80a50ecc78f308855df8f>

b4b44b4e1b3

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85186854332

Title=Soil Classification Using Image Processing and Modifies SVM Classifier

Year=2020.0

Source title=International Journal of Research in Advent Technology

Volume=8.0

Issue=9

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179452915&partnerID=40&md5=d4e0a50c0e8223ab7fa4973e7b3ebc09>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85179452915

Title=Harmonic Mean Labeling of Joins of Square of Path Graph

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=3

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096706046&partnerID=40&md5=31cd9359ce15de27b2c>

03af37066bf84

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85096706046

Title=A Comprehensive Review on Maerua Oblongifolia (Forsk.) A. Rich

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=4

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132436603&partnerID=40&md5=fdc09a5740bd28660b33e4a54f2957ac>

e4a54f2957ac

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85132436603

Title=Computation of Zagreb Indices on K-Gamma Graphs

Year=2019.0

Source title=International Journal of research in Advent Technology

Volume=5.0

Issue=nan

Cited by=3.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090723319&partnerID=40&md5=05a66f4bc27030f40e4f3c9baf755515

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85090723319

Title=Implementation of Artificial Neural Networks to Forecast The Cost of Infrastructure Projects : A Review

Year=2019.0

Source title=International Journal of Research In Advent Technology

Volume=nan

Issue=nan

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104671681&partnerID=40&md5=2f065e08dfaba5ba57c2ceac1cb1e46a

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85104671681

Title=An experimental and economic study of room heating through Solar Evacuated Tube Collector

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=1

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85193014136&partnerID=40&md5=f0b4b269f9d2089b1113617b2afca1f6>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85193014136

Title=On schur m - power convexity of the generalized Geometric Bonferroni mean

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=4S

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178099726&partnerID=40&md5=887b7a984601c23cef6a6dfc32853cb4>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85178099726

Title=Problems of implementing forensic accounting Indian context

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131574117&partnerID=40&md5=75a68b03239c92182c3fb991b76a3493>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85131574117

Title=A literature review on high gain DC-DC boost converter

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=nan

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134433671&partnerID=40&md5=d8ea78fa6e481a5db8b9907adeedf941>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85134433671

Title=Experimental Investigation of Mechanical Properties on Kevlar and Flax Fiber Reinforced Hybrid Composite

Material with Filler Material

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=6

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142142065&partnerID=40&md5=43b7561315e007f55cbc014dd0fa55d9>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85142142065

Title=IoT based lightning prediction system ANFD measurement of different weather parameters

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=10.0

Issue=1

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85157966003&partnerID=40&md5=75dd62fad4832b7116cef4b83e55d20a>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85157966003

Title=Utilization of Blockchain in Medical Healthcare Record using Hyperledger Fabric

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=4

Cited by=7.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111755202&partnerID=40&md5=6d7d417c59f2ea818b4cecc381f1a307>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85111755202

Title=Speed control of BLDC motor using fuzzy logic controller

Year=2024.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=4

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203529026&partnerID=40&md5=44d1f4f969e92ebbd3020dd51fdbd8bcf>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85203529026

Title=COAL mine fire and temporal change in landuse landcover pattern of Raniganj Coal Field Areas in West Bengal using Rs and Gis technique

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=1

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120890445&partnerID=40&md5=d79b85fbd9e9fd530788bb3072f5b67c>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85120890445

Title=Healthcare Analytics in the Modern Era: A Survey

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104932370&partnerID=40&md5=49639a48c0c6dc331976083b8c1b0dd1>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85104932370

Title=Design Of Smart Washroom System For Clean And Green Environment

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076765209&partnerID=40&md5=f6375be360aaba0b2e0aa0fe6f3759cb>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85076765209

Title=Influence of Waste Polypropylene Fibers on Resilient Modulus of Clay Soil

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=1

Cited by=5.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071368990&partnerID=40&md5=17cd0ddeb221672623a8946977bdc44e>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85071368990

Title=Development of a Novel Submerged Membrane Bioreactor (SMBR) for Treatment of Textile Wastewater

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=4

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119058686&partnerID=40&md5=0f9ea3c3b7effc8f4d64c69e416ae652>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85119058686

Title=Designing Smart Home Using Cisco Packet Tracer 7.2 Simulator

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=4S

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116561415&partnerID=40&md5=f698cbbed03758f16a9fc57bf6f6af4b>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85116561415

Title=A Geo-physical background of Ravi River Basin in Himachal Pradesh

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203737854&partnerID=40&md5=7931d7c663b2ccd51b17f3f0492c4d15>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85203737854

Title=Effect of cartilage porosity on synovial joint: boosted lubrication

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=4

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105214386&partnerID=40&md5=1ebf1bdaa25fd54f80cd569105908346>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85105214386

Title=Trigeneration systems: A review

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=5

Cited by=6.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137996084&partnerID=40&md5=2ab7eb8e314afa6a1a718b6311681920>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85137996084

Title=A single server queueing model with self-generation of priorities, customer induced interruption and retrial of customers

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112633658&partnerID=40&md5=6d6db553df96d1ce3fb9ea39c8a70f9f

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85112633658

Title=Power Domain Multiplexing Approach in MIMO based Non Orthogonal Multiple Access

Year=2019.0

Source title=IJRAT

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075156955&partnerID=40&md5=10d290a939f315adc150af8875d53ff

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85075156955

Title=Impact of Seismic Zone on Behavior of Reinforced Concrete Building Structures by Static Non-linear Pushover Analysis

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164172615&partnerID=40&md5=ba82edde65a9681524a78301be78644d>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85164172615

Title=Effective Design and Analysis of Conformal 3D Lattice Structure

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=4

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161533958&partnerID=40&md5=9ef4e6295165633e21397fe00ff87b36>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85161533958

Title=Design of symmetric and asymmetric multilevel inverters

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116651066&partnerID=40&md5=f8b34f16d26094144b5d>

990545150b84

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85116651066

Title=Mitigation of Voltage SAG for Power Quality Improvement using DPFC System

Year=2022.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=4

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027237163&partnerID=40&md5=5a380a8fde4bee856bc8f70a3f9cbd49>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85027237163

Title=Clustering of water reservoirs based on water chemical analysis

Year=2019.0

Source title=Int. J. Res. Advent Technol. (IJRAT)

Volume=7.0

Issue=6S

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097644704&partnerID=40&md5=f20b8b28ea8c05ce3e44

1a9e5ab1c632

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85097644704

Title=Design And Simulation Of Dvr Using Sinusoidal Pulse Width Modulation And Hysteresis Voltage Control For

Power Quality Improvement

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=4

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85200105023&partnerID=40&md5=a47b3f0d7ff766a81f5e9

9a4dff18eda

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85200105023

Title=Attainable Throughput Determination for Cognitive Radio

Year=2019.0

Source title=IJRAT Vol

Volume=4.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071129260&partnerID=40&md5=0a538755f8daa7417d0306154f00b58a>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85071129260

Title=Smart Hydroponic System

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=6

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85156196837&partnerID=40&md5=edd63cbcae7da0f803df15d965ecbd18>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85156196837

Title=Jawandhiya-Protection of crops from wild animals using Intelligent Surveillance System

Year=2019.0

Source title=International Journal of Research in Advent Technology (IJRAT)

Volume=4.0

Issue=9

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128907546&partnerID=40&md5=6a20de806502e7fd058bf6e66bb4929a>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85128907546

Title=Safe & Secure Ciphertext Policy Attribute Based Encryption to Avoid Suicidal Games Nn Entering Whatsapp or

Mobile like Bluewhale Game or Momo Challenge

Year=2021.0

Source title=International Journal of Research in Advent Technology (IJRAT)

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141647570&partnerID=40&md5=4d712a8adbe59b8961fd9c034337bb7>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85141647570

Title=Assessment of Noise Pollution of Kolkata Metro Railway System and Its Impact on Urban Receptors-A Case Study

Year=2020.0

Source title=IJRAT

Volume=8.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85156170062&partnerID=40&md5=5886d2f24f0dea5a0c8ba2894a45986d>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85156170062

Title=Analyzing the performance of an optimized secure cross layer routing protocol with secure cross layer routing protocols for mobile adhoc networks

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=2

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168953840&partnerID=40&md5=6d9e99a6253469670fbe9fb52daf7831>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85168953840

Title=A Comparative Study of TOPSIS Method via Different Distance Measure

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=5

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174637483&partnerID=40&md5=dfd7ec33cd6a555ebe81>

ec2468498917

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85174637483

Title=Consumers perception towards Paytm with special reference to Karur District

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161921403&partnerID=40&md5=a622dbe85fb378ce6352>

8384a1a5ce9b

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85161921403

Title=Analytical approach for air pollution emitted from line source with chemical reaction and wet deposition

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=nan

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137541678&partnerID=40&md5=4ec0563718da625b7a5394a847ac58f7>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85137541678

Title=Virtual Trial Room

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=5

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133465590&partnerID=40&md5=9be345781a876c21937>

5c32a35df7668

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85133465590

Title=Detection of Brain Tumor by using ANN

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85194179472&partnerID=40&md5=e0ca8617da0f93af68e1a4a38c23c5a2>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85194179472

Title=Physio-chemical changes associated with foliar gall formation by a psyllid insect *Trioza pallida* Haupt. in *Mallotus philippensis* Muell

Year=2019.0

Source title=Arg. International Journal of Research in Advent Technology

Volume=7.0

Issue=2

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133862823&partnerID=40&md5=eaa8e007b162b62857e303f3e49a98b8

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85133862823

Title=Recognition and Classification of Various Dance Forms by Using SVM Classifier

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=6

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179850752&partnerID=40&md5=1f53bfc765954567ac4dbfb755797587

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85179850752

Title=Analysis Of Alkaloids From In Vitro And In Vivo (Natural Conditions) Samples of Jasminum Sambac L

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=3

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85205589967&partnerID=40&md5=34cd1dd401372c822c19407fff0b3ea4>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85205589967

Title=Smart Electricity Meter Using Wi-Fi

Year=2021.0

Source title=International Journal of Research in Advent Technology

Volume=5.0

Issue=3

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098237675&partnerID=40&md5=44e72b49eca1f2f597961ad3e4de2480>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85098237675

Title=Development of experimental data based model using DA technique with ANN for I.C. Engine operating performance analysis

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=5

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112594465&partnerID=40&md5=447a7d88d924959bf0bf95924ed2a306>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85112594465

Title="Intelligent baby monitoring system" using raspberry pi

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=6

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116647329&partnerID=40&md5=7c3bffe36b42933ea0a02dc4f319dbbb>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85116647329

Title="Modeling, analysis & fabrication of quadcopter (uav) with payload drop mechanism"

Year=2019.0

Source title=International Journal of Research in Advent Technology, Special Issue

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084966355&partnerID=40&md5=5a428091359062d036e

38a2d4a70fc21

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85084966355

Title=nan

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086411355&partnerID=40&md5=04de5b417e99a425820

a8ef15399c26e

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85086411355

Title=E-government in India to Combat COVID-19

Year=2020.0

Source title=International Journal of Research in Advent Technology

Volume=8.0

Issue=12

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168565255&partnerID=40&md5=f6fae6e5e0cb333513d80fb83ba4fde4>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85168565255

Title=Indoor Air Quality: IoT Solution", National Conference "nCPCI-2016", Pune, India

Year=2020.0

Source title=International Journal of Research in Advent Technology

Volume=2016.0

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085993537&partnerID=40&md5=5a950245ca2d3b9bef16833112322ca1>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85085993537

Title=Usage of blockchain-based provenance enabled technology to process and track land transactions

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=1.0

Issue=1

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112852442&partnerID=40&md5=682cac08b27e8584549>

0cf3fefb72407

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85112852442

Title=Optimization of Shovel-Truck Productivity in Quarries

Year=2020.0

Source title=International Journal of Research in Advent Technology

Volume=8.0

Issue=10

Cited by=7.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115308448&partnerID=40&md5=4b4cd7f369248f1a3fea3>

24626654779

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85115308448

Title=Total prime labeling of some graphs

Year=2019.0

Source title=International journal of research In Advent Technology Research

Volume=7.0

Issue=1

Cited by=5.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076758464&partnerID=40&md5=be63577bb89f2ba227ea2613ec289869>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85076758464

Title=Confederate Process Key Agreement Scheme For Cloud Assisted Vehicular IoT

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137445662&partnerID=40&md5=7c96171589f93f995799dd3bcac7619c>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85137445662

Title=Growth of generalize iterated entire functions and maximum term

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=4

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087128101&partnerID=40&md5=f29ecce5f1ea20fa55edd62072da150e>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85087128101

Title=An approach to solve fuzzy time cost trade off problems

Year=2019.0

Source title=Int. J. Res. Advent Technol. (IJRAT).

Volume=nan

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095571732&partnerID=40&md5=ac6a92ae0b4a968d573d959b6cd8b6ff>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85095571732

Title=Fibonacci Mean Anti-Magic Labeling of Graphs

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090719531&partnerID=40&md5=f3dee6a65d3eeab13dfe8842f0d3dda8>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85090719531

Title=Security against fork bomb attack in linux based systems

Year=2021.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182605901&partnerID=40&md5=3e251d1646dcc0f53313bb28fc351a66>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85182605901

Title=Soil Classification Using Modified Support Vector Machine

Year=2020.0

Source title=International Journal of Research in Advent Technology

Volume=8.0

Issue=9

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158005369&partnerID=40&md5=835f6cb41b9d91eae424beae47e06876>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85158005369

Title=Shehu transform of error function

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078817236&partnerID=40&md5=6fc874016112d612e93521b826759910>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85078817236

Title=Evaluation of the Plant Growth Promoting Potential of Endophytic Bacteria Isolated from *Vigna radiata* (L)

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85199071559&partnerID=40&md5=e57f062dae7e96fe0c82a55050531a5e>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85199071559

Title=LPG Leakage Detection and Control System by Using Microcontroller

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073373432&partnerID=40&md5=1fcb34af759b45b93398>

2f37228cba91

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85073373432

Title=Survey on Classification and Summarization of Documents

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=6S

Cited by=4.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074320773&partnerID=40&md5=4e99969e413dadfffb2f6e102dec442a>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85074320773

Title=nan

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=5S

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85193280285&partnerID=40&md5=3083f16971ab18557673

a86b11d05bdb

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85193280285

Title=Design analysis and fabrication of composite leaf spring

Year=2019.0

Source title=International Journal of Research In Advent Technology

Volume=7.0

Issue=3

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85192805392&partnerID=40&md5=a6ac6c629cc996a7ec27

c608376699c6

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85192805392

Title=Deep Learning Based Object Detection Using You Only Look Once

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129407095&partnerID=40&md5=f63238bed71ccacda882ab4390a87c77

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85129407095

Title=Mohand transform of error function

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=5

Cited by=10.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073561528&partnerID=40&md5=7bc7a769dc759b01ba81ecb3eeaac228

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85073561528

Title=A detailed study on different generations of solar cell technologies with present scenario of solar PV efficiency and effect of cost on solar PV panel

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=nan

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171512840&partnerID=40&md5=f1b8ace56a23295b731b

4d50b2a06751

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85171512840

Title=A new application of Shehu transform for handling volterra integral equations of first kind

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=4

Cited by=7.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098094333&partnerID=40&md5=f06919343db92fbf7077d

3aa08636999

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85098094333

Title=Handwritten Text Recognition using Deep Learning

Year=2019.0

Source title=IJRAT

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174418537&partnerID=40&md5=1ee81c38a095de833b0

62c8a3363571a

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85174418537

Title=nan

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179378672&partnerID=40&md5=a69aa85d73a888ec866

214ba5740b733

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85179378672

Title=On non-homogeneous sextic equation with five unknowns  $(2x + 2y)(2x^3 - 2y^3) = 32(2z^2 - 2w^2)T^4$

Year=2018.0

Source title=IJRAT

Volume=6.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177991941&partnerID=40&md5=6db3769b439a29c7b0be967ad4e85ed9>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85177991941

Title=A Review on COPD Treatment and Management Strategies

Year=2019.0

Source title=IJRAT

Volume=7.0

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189633267&partnerID=40&md5=6bacdf31e0cbbf01420df e522cfa7ffc>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85189633267

Title=Radio Geometric mean number of splitting graph of Star and Bistar

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=7

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096432422&partnerID=40&md5=90d92f3e6aad31896a9d6714793863db>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85096432422

Title=Numerical Solution of Fuzzy Pure Multiple Retarded Delay Differential equations

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=12

Cited by=6.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073478037&partnerID=40&md5=a12c3304cf23dd9fd029f06fe12acd23>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85073478037

Title=Agricultural Field Monitoring System using ATMEGA16 and GSM

Year=2018.0

Source title=IJRAT

Volume=6.0

Issue=5

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163155023&partnerID=40&md5=02d7507666020fd49b1f136d9e2de413>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85163155023

Title=Driver drowsiness detection methods: A comprehensive survey

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=3

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112777690&partnerID=40&md5=8298fd40f170961f8d515b81afa8e480>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85112777690

Title=Smart LPG Gas Booking System

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=9

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164265048&partnerID=40&md5=633355ccbfe6031cdc9fa38bdcdf9b63>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85164265048

Title=C-Band Microstrip Band Pass Filter Design

Year=2018.0

Source title=International Journal of Research in Advent Technology (IJRAT)

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138748681&partnerID=40&md5=d436cc8c2ee89505fc8dd90ddcebc0d2>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85138748681

Title=Totally and Slightly Nano G-Continuous Functions

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=12

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076797635&partnerID=40&md5=cfaa97b90523eefb86e3b1620e10a078>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85076797635

Title=Experimental Studies on a VCR Diesel Engine Using Blends of Diesel Fuel with Kusum Bio Diesel

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=8

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118545701&partnerID=40&md5=7edf10ad76bf013a83d0dc30b2085764>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85118545701

Title=Thermal Image Processing-An Eagle Eye Analysis

Year=2018.0

Source title=International Journal of Research in Advent Technology (IJRAT)

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136374004&partnerID=40&md5=e2cd3271d22a0d59b2f5238caedace1f>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85136374004

Title=Design For Excellence (DFX): A Tool For Improvements In Manufacturing Systems

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=2019.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176342479&partnerID=40&md5=ea3cf25027c64fb8dca6f428c1466afa>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85176342479

Title=Text mining: classification of text documents using granular hybrid classification technique

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=6

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101338507&partnerID=40&md5=46e255a10cc0297bc73f5f82c0deb15c>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85101338507

Title=Neutrosophic Generalized Semi closed Sets In Neutrosophic Topological Spaces

Year=2018.0

Source title=International Journal of Research in Advent Technology, Vol.(ii),6, No.7., 1739-1743

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139368970&partnerID=40&md5=f1859e67b9f210634fd1faf396b0241>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85139368970

Title=Unsteady MHD flow of a viscoelastic fluid with oscillating temperature, chemical reaction and radiation effect in porous medium

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=12

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093905638&partnerID=40&md5=f03535ed8b48c3f8d30dfcb5f93c4852>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85093905638

Title=Modified Transister Clamped H-bridge-based Cascaded Multilevel inverter with high reliability

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=6

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116653043&partnerID=40&md5=fc77982383244544290b

0ff653594678

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85116653043

Title=IoT-Enabled Water Quality Monitoring System [J]

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=6

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138590526&partnerID=40&md5=fe19461b2fee574d6969

6ad3e531d377

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85138590526

Title=Prediction of process parameters for single cylinder piston type compressed air engine by using design of experiment and regression analysis

Year=2019.0

Source title=International Journal of Research in Advent Technology, Special Issue ICIMCE 2019

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082331372&partnerID=40&md5=762affbdc2785f5dd156b6551c3aedbc

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85082331372

Title=Comparative study on fixed base and base Isolation having regular and irregular RC frames (G+5 & G+20) by using Etabs

Year=2018.0

Source title=International Journal of Research in Advent Technology, Special Issue

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140331096&partnerID=40&md5=281faf0ece5f72c483287ff41825b981

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85140331096

Title=Radio odd mean number of Shadow Graph of Star and Bistar

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=10

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096450490&partnerID=40&md5=98f7ef7d328e4e7402b3eaf73d30e9ea>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85096450490

Title=Physiochemical changes associated with foliar gall formation by a psyllid insect *Trioza pallida* Haupt in *Mallotus philippensis*

Year=2019.0

Source title=Muell Arg IJRAT

Volume=7.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150739206&partnerID=40&md5=74690aadedb1e2cf325c9a7048185de5>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85150739206

Title=An optimal gamma correction based image contrast enhancement using DWT-SVD

Year=2018.0

Source title=Int. J. Res. Advent Technol. (IJRAT)

Volume=6.0

Issue=8

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174451222&partnerID=40&md5=9bc64ac7ce3ffab05980>

6f5320d673c0

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85174451222

Title=Churn Prediction in Banking Sector using Bayesian Neural Networks

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=12

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114233433&partnerID=40&md5=670af7d813cf40c6ba13039ce32164f>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85114233433

Title=Correlation study on physico-chemical parameters of river Ganga, during different seasons in Haridwar

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=9

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076337493&partnerID=40&md5=7e96d3aa9058c808087>

0bf948de1979f

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85076337493

Title=Application of Double Sumudu Transform in MAGDM problems with Intuitionistic Triangular Fuzzy Sets

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=7

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071463176&partnerID=40&md5=b3a411360e5d8a523d10c37f6ca3658c>

0c37f6ca3658c

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85071463176

Title=CouchDB: Reliable repository for big data generated by IOT

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137554706&partnerID=40&md5=a2a649b16d845609600e2c04c6f1990b>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85137554706

Title=Driver Drowsiness Detection Methods: A Comprehensive survey

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184989932&partnerID=40&md5=9aaed72bd89902940889c46e70393181>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85184989932

Title=Survey On Image Registration

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=3

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148106185&partnerID=40&md5=7e0ee84d83dd0e857b9dcf2901f2cd9d>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85148106185

Title=Handwritten character recognition using convolutional neural networks (cnn)

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099600059&partnerID=40&md5=593b6749ba34cace0c94e664198d1ed6>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85099600059

Title=nan

Year=2019.0

Source title=IJRAT

Volume=7.0

Issue=4

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145087059&partnerID=40&md5=e1d55a0d02a85d26c449d28013c5ec7a>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85145087059

Title=Smart Blind Stick Using Arduino Uno

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=6

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174289235&partnerID=40&md5=da575d56c0041c109ffb70486b9f2f42>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85174289235

Title=Botnet Detection Technique Using Denial of Service (DDOS) Attack Elliptic Curve Digital Signature (ECDSA)

Algorithm

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=8

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116902254&partnerID=40&md5=0a531820e77a0787e12b7c231dcf70e7>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85116902254

Title=Borewell Rescue to Child Using IOT Techniques: A Survey

Year=2018.0

Source title=IJRAT

Volume=6.0

Issue=10

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085021388&partnerID=40&md5=941514367a9b9adc779>

4e1835898bc62

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85085021388

Title=Hybrid sink repositioning mechanism for Wireless Sensor Network

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=3

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078636153&partnerID=40&md5=1f1b64947537c93a5b25d054d7548850>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85078636153

Title=Quantitative study of water consumption and greywater generation in Aurangabad city, Maharashtra (India)

Year=2018.0

Source title=IJRAT

Volume=6.0

Issue=11

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110145895&partnerID=40&md5=66ccb029dd881e8f4c61

e623e4b02b9c

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85110145895

Title=DAPS for Detecting Wormhole Attacks in IEEE 802.11 networks using ad hoc On-demand distance vector routing

protocol

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=4

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139228756&partnerID=40&md5=dbd129470c514280c7d  
899ae328fdf99

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85139228756

Title=Image Processing Analysis of Blast Fragmentation: A Case Study of Sandstone Mining Area of Jodhpur

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=10

Cited by=3.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137139212&partnerID=40&md5=9828575ab13c9acbf879

1d73b74cab80

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85137139212

Title=Parametric Optimization Study of ABS Material Using FDM Technique for Fatigue Life Prediction

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073626607&partnerID=40&md5=fbb0ddaae9ece9553c5d

be4dd11813da

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85073626607

Title=An improved regulated load balancing approach for cloud computing environment

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088565691&partnerID=40&md5=347ed8a3207b8eb3f7c0e0cbc9c02adf>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85088565691

Title=Experimental study on partial replacement of cement by banana leaves ash and glass fiber

Year=2019.0

Source title=International Journal of Research in Advent Technology, Special

Volume=2019.0

Issue=nan

Cited by=4.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129925842&partnerID=40&md5=a9dc2985726145883b2e7fa0da818745>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85129925842

Title=IRDAI-A Regulator of Insurance Business

Year=2019.0

Source title=International Journal of Research in Advent Technology (IJRAT)

Volume=7.0

Issue=3

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080060781&partnerID=40&md5=47b0551f770fcfc3a79489eb877119dfa>

9eb877119dfa

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85080060781

Title=Design of MAC Unit For DSP Applications using Verilog HDL

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=4S

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146254726&partnerID=40&md5=555de0023480875126333c4c3c1e21e4>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85146254726

Title=A Systematic Review on Data Mining For Higher Education System

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=3

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077577939&partnerID=40&md5=cd52b441fee8d863bf80782ead076cae>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85077577939

Title=Performance approach of AODV, DSR and DSDV protocols IEEE 802.15.4 for vehicular networks using NS2

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=1

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113313569&partnerID=40&md5=2975375d9438f8e60eaa102dad64daff>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85113313569

Title=Experimental investigation on mechanical properties of geopolymer concrete when river sand replaced with manufactured sand as fine aggregate

Year=2018.0

Source title=IJRAT Special Issue ICADMMES

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091190431&partnerID=40&md5=c8c0a084191f2df3f6e6e722701c9931>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85091190431

Title=Thrust block for pipelines case study of water supply scheme for a Town Berinag

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=7

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115297727&partnerID=40&md5=c0b15710dffdc0fd7d07c5c5bb6fcfc72>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85115297727

Title=Comparative Study on Seismic Analysis of Multi Storey Building Having Diaphragm Discontinuity Using Etabs

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072846122&partnerID=40&md5=26ea49a1e93e1a7ca3ba8472c0ea81dc>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85072846122

Title=Securing documents using digital certificate - A review

Year=2018.0

Source title=International Journal of Research in Advent Technology (IJRAT)

Volume=nan

Issue=nan

Cited by=5.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116881384&partnerID=40&md5=0cb5e58965e2019af8535cc7fa4f51d1>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85116881384

Title=Facile Synthesis of Zinc Oxide Nanoparticles with Antibacterial, Humidity Sensing and Photocatalytic Behaviour

Year=2019.0

Source title=International Journal of Research in Advent Technology.

Volume=7.0

Issue=1

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082030172&partnerID=40&md5=6dbed531db0360bf875d915aecf20ae0>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85082030172

Title=Generalized framework for memory utilization in cloud storage services

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=12

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074775070&partnerID=40&md5=05f719363db2b1c0edd03b9a74f2de6c>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85074775070

Title=Application of Singularly perturbed Delay Differential Equations in Intuitionistic Fuzzy MAGDM Problems

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=7

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071441040&partnerID=40&md5=0a3b7bab6cf482978337b10d8322b583>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85071441040

Title=A comprehensive survey of machine learning algorithms for sentiment analysis of political tweets

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082986630&partnerID=40&md5=ee2b966752898af91cf09625ad7aaa6e>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85082986630

Title=Gas management and energy recovery from municipal solid waste landfill

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076053135&partnerID=40&md5=1a692c2c193c6da670abb4f755290b4f>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85076053135

Title=Certificateless Public Auditing Protocol in Cloud

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85207829921&partnerID=40&md5=bf0ff9f27dc4ab8029348b4b053a23db>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85207829921

Title=Government initiatives and activities to combat the issues of municipal in India

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168729046&partnerID=40&md5=652783dc6af889afec5498542f43f543>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85168729046

Title=Synthesis and characterization of Eu:CaTiO<sub>3</sub> nanopowder by using sol-gel method

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=10

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179426120&partnerID=40&md5=e3ea21b5544f5e9c6e27>

f33cbdec97ea

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85179426120

Title=Liver Disease Prediction and Diagnosis Expert System using Data Mining Techniques

Year=2019.0

Source title=IJRAT

Volume=7.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126255589&partnerID=40&md5=84e058c58fb6f769a97cb4884e431300>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85126255589

Title=Projection based Data Depth Procedure with application in Discriminant Analysis

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=5

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076737025&partnerID=40&md5=4f0f7884aa85abebab82

a2c29726875e

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85076737025

Title=Recent trends of foreign direct investment in India: A review

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=2

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081585417&partnerID=40&md5=205d42f6a3795c1db8e4

e342fb58d522

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85081585417

Title=Design and fabrication of low cost vortex mixer using additive manufacturing

Year=2018.0

Source title=2018 International Journal of Research in Advent Technology

Volume=6.0

Issue=12

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114717233&partnerID=40&md5=6b47a03fc0e067144ac4b61b2a50debf>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85114717233

Title=Entrepreneurial ecosystem: Opportunities and challenges among youth with special reference to Thrissur District, Kerala

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=3

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099719139&partnerID=40&md5=66ce115da1984b708a09cd830ad35c39>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85099719139

Title=nan

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120483055&partnerID=40&md5=a3cbaae2d64ab2418e6>

69713c3d1ba7e

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85120483055

Title=nan

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=4

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183311413&partnerID=40&md5=cbf0f2b8501cb193b197dccfa6c9c6ac>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85183311413

Title=Thermally induced vibration of non-homogeneous visco-elastic rectangular plate of variable thickness

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85205096784&partnerID=40&md5=c2869c101c8734e88d61e223a994aff5>

1e223a994aff5

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85205096784

Title=FTIR Spectroscopic Study of Dolomite from the Central Part of Kaladgi-Badami Basin, Bagalkot District,

Karnataka, India

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=4

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151920570&partnerID=40&md5=c4d2fe814bc00597b600ae2d07f38d67>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85151920570

Title=Taxonomic study of palms in south Gujarat

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=8

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142382774&partnerID=40&md5=ebc6189287dafcd2142ff14e4304dfbd>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85142382774

Title=The impact of community based health insurance scheme on health care utilization in North Achefer Woreda, West Gojjam zone, Amhara Region, Ethiopia

Year=2019.0

Source title=IJRAT

Volume=7.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150813409&partnerID=40&md5=3eabce49e2a19dfd78cf434f209e585c>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85150813409

Title=The influence of Social media in Education system: The Case of Digital India

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173508825&partnerID=40&md5=34624a3660df68189e334b2a9299968d>

Document Type=Article

Publication Stage=Final  
Source=Scopus

EID=2-s2.0-85173508825

Title=An iot based system to prevent of illegal cutting of trees

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136331716&partnerID=40&md5=f382561b47720411f855b9333cc374ea>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85136331716

Title=Implementation of 13-Level Inverter for Wind Applications

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=6

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116628777&partnerID=40&md5=6b08ae9babedd05bf5370ea29b04608a>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85116628777

Title=Thermoelectric Refrigeration by Using Solar Energy for Domestic Appliance

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=1

Cited by=5.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84958274668&partnerID=40&md5=ae5abc99c513053140fb1fcd8f4fc9a7>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84958274668

Title=Optimization of MIG welding process parameters for hardness and strength of welded joint using Grey relational analysis

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=5

Cited by=4.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073597010&partnerID=40&md5=fbcca46c5318a9ab6e570fbc8480c6cc>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85073597010

Title=Video Temporing Detection Assessment in No-Reference Mode Using Machine Learning

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=6

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149469704&partnerID=40&md5=bbf7aac3ab96ed5dc139ceb398fb1753>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85149469704

Title=Key Point Based Approaches for Copy-Move Image Tamper Detection-A Review

Year=2018.0

Source title=IJRAT

Volume=6.0

Issue=6

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073419550&partnerID=40&md5=fa56902ad7a21b321735443ee8e48e7d>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85073419550

Title=Classes of p-ideals of Lattice pseudo-Wajsberg Algebras

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=5

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077526589&partnerID=40&md5=1726817c3512ba67658>

a524deef5f5c6

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85077526589

Title=Impact of Working and Non Working Mothers on Development of Their Children in Madhya Pradesh.

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=3

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85185209548&partnerID=40&md5=cd4770ec2bca82cb24d6ec0fdab60444>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85185209548

Title=Ontology Based Construction of Bayesian Network

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=nan

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087870280&partnerID=40&md5=a93dbd9fff9e317f59401

6e527967530

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85087870280

Title=A Zero Suffix Method to solve Interval Integer Transportation Problem

Year=2018.0

Source title=International Journal of Research in Advent Technology, Vol.

Volume=6.0

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176792505&partnerID=40&md5=26805b9121349665e25

b05dadbb0b357

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85176792505

Title=Anti fuzzy WI-ideals of Lattice Wajsberg algebras

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=11

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076017736&partnerID=40&md5=6abf0c8258f7d3b81077

1f822105e801

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85076017736

Title=nan

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176737265&partnerID=40&md5=9a85acf99dea74673d97

3f4c844da919

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85176737265

Title=Benign by design chemistry: Development of green protocol to carry out -bromination with tetrabutylammonium tribromide, its characterization with SEM, EDX and powder XRD

Year=2019.0

Source title=International Journal of Research in Advent Technology, NCRCEST

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149996717&partnerID=40&md5=10bdb4a4c2651215dc0

74b7217b5f99b

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85149996717

Title=Understanding the Intention to adopt 4G Mobile Services in\India using DTPB: A PLS-SEM approach

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=7

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163991837&partnerID=40&md5=3221de22c8a3cf231d01

5bdddb4d3b60

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85163991837

Title=Solutions of population growth and decay problems by using aboodh transform method

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=10

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098076131&partnerID=40&md5=3baf43e9b7d7b0af430d16e751c091a1>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85098076131

Title=A zero suffix algorithm to solve interval integer transportation problem

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=10

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096428138&partnerID=40&md5=a15730aa956ddb399d22c997a6643d70>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85096428138

Title=An Approach for Efficient Classification and Prediction of Client Behaviour in Telecommunication

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090689454&partnerID=40&md5=5b53db35a94eafee9004>

9f094040a5f0

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85090689454

Title=Public satisfaction towards solid waste management services in Chhattisgarh: A comparative study

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=12

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094651843&partnerID=40&md5=5a058166f7cbf527d5d6>

ce63092d7258

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85094651843

Title=Classification of ECG signals using self advising support vector machine and fuzzy C means clustering

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114876178&partnerID=40&md5=243d32f35ae4c73add0a85a9750b95fb>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85114876178

Title=Application of memory effects in an inventory model with linear demand and no shortage

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=8

Cited by=9.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066859646&partnerID=40&md5=0e356920594a0336260da531b33a7cce>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85066859646

Title=An Application of Loop Mediated Iso-thermal Amplification Technology in Forensic Science

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=7.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149689180&partnerID=40&md5=9d5e2f3d8c7790e6b1f5b48240470815>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85149689180

Title=Analytical approach for optimal placement of distributed generators in power system

Year=2018.0

Source title=International Journal of Advent in Research Technologies (IJRAT)

Volume=6.0

Issue=7

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116683052&partnerID=40&md5=d9ab75681289e022df93e7f4db17dc9e>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85116683052

Title=Optimization of the feed force and cutting force in turning operation of EN-8 steel

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=7

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120989694&partnerID=40&md5=89780d6fd7c4a1c8afdaf520f42f12d4>

520f42f12d4

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85120989694

Title=Toxicity of chromium and its green remedies

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110193294&partnerID=40&md5=550a95ac02b72c9f6c2b3a9f7fda7d4d>

3a9f7fda7d4d

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85110193294

Title=IOT Based Water Quality Monitoring System Using Blynk App

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112401899&partnerID=40&md5=913a6cc041959e5108b0ba02c10ac6d9>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85112401899

Title=Green synthesis and photocatalytic activity of nickel oxide nanostructures in the degradation of organic dyes

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=11

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167466036&partnerID=40&md5=89cd6f3e6ce268bbcf1fe2353c5a4ba>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85167466036

Title=A survey on skin classification methods using deep learning techniques skin texture analysis using machine learning

Year=2019.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127933725&partnerID=40&md5=d42d724db3c1b31dcdae33cd87448cc9>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85127933725

Title=Smart Sensor Network Using IOT Technologies

Year=2019.0

Source title=International Journal of Research in advent Technology (Ncrccest2019)

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152195050&partnerID=40&md5=7949ce5dd23ec05c0b4b014e6171ec9e>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85152195050

Title=Performance Evaluation Bulk Arrival and Bulk Service with Multi Server using Queue Model

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=11

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144152556&partnerID=40&md5=c3974e9d12f1ff9e18f891aae7d108e0>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85144152556

Title=Qualitative and Qualitative methods for determination of drug Luliconazole

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=10

Cited by=4.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114809722&partnerID=40&md5=6a6ba7c95559aa32912>

abe8d93aaa566

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85114809722

Title=A survey on neighbor discovery threats for cluster based nodes in 6lowpan networks

Year=2018.0

Source title=International Journal of Research in Advent Technology (IJRAT)

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091329623&partnerID=40&md5=8f56f697e3f91b8211052b30de207de6>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85091329623

Title=Protection of Crops from Wild Animals Using Intelligent Surveillance System

Year=2018.0

Source title=International Journal of Research in Advent Technology (IJRAT)

Volume=nan

Issue=nan

Cited by=9.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108026551&partnerID=40&md5=471eec6a00ad108736e

574de510106a4

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85108026551

Title>Allometric model to determine carbon stock from DBH of major tree species in Mansa Range, Gandhinagar Forest

Division, Gujarat, India

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=6

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85187737576&partnerID=40&md5=b3f1ef7d0c4512d73ea2e07f7cf234a

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85187737576

Title=Vibration analysis of simply supported parallelogram plate with bidimensional thickness and temperature deviation

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=12

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180747337&partnerID=40&md5=273f9f29dae63ce264cc914ce47afb7a>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85180747337

Title=IoT Based WSN for irrigation system-a review

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=5.0

Issue=10

Cited by=5.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096530091&partnerID=40&md5=f2218b31071195cc655cd00ad7727b7f>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85096530091

Title=Classification of WBC for blood cancer diagnosis using deep convolutional neural networks

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=12

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85196697143&partnerID=40&md5=66d72d9df781356ed324a4a2db53082b>

a4a2db53082b

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85196697143

Title=Comparative analysis of shielding gas for GMAW and method study of NDT testing's

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=5.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118139631&partnerID=40&md5=8121e13c20fbff525b4432ba49ed45ea>

2ba49ed45ea

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85118139631

Title=nan

Year=2017.0

Source title=Energy Analysis of Thermal Power Plant International Journal of Research in Advent Technology (IJRAT)

Special Issue National Conference CONVERGENCE 2017

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151030698&partnerID=40&md5=a95432fa8eef0f53339cc

c6381479576

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85151030698

Title=Review of Foam Concrete

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077819692&partnerID=40&md5=4b85bfe3fb7c35001bd1f

efddfb3db53

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85077819692

Title=Fekete-Szeg inequality for certain subclasses of analytic functions

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=5.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090778690&partnerID=40&md5=c214a9fce8837fe72664ff3185999ee>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85090778690

Title=nan

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076008014&partnerID=40&md5=59bace55cd119ef273bf816829430479>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85076008014

Title=Usability of Internet of Things [IoT] For Dam Safety and Water Management

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=5.0

Issue=1

Cited by=5.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057719160&partnerID=40&md5=6c8dec0474bf01b02a3dc45f4d26d103>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85057719160

Title=Analysis of multiple sign language recognition using leap motion sensor

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=4.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046004050&partnerID=40&md5=3139c9c1314f5decff6da5826da49840>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85046004050

Title=A study on factors affecting the behavioral intention to use mobile shopping fashion apps in Sweden

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=4

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076525060&partnerID=40&md5=6f6510bc7d4c54e14c2b5a63418bf49b>

5a63418bf49b

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85076525060

Title='Bifacial Solar-Wind Hybrid Renewable Energy System' A Review

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148549981&partnerID=40&md5=cc1f8b620547ca2bb141772b8e7b9636>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85148549981

Title=Farm protection from animals through intelligence surveillance

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153389961&partnerID=40&md5=b0f581d487e9f8430bf5dc393f6798b1>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85153389961

Title=On monoid recognizable I-fuzzy languages

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=9

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078955112&partnerID=40&md5=6ae947fa0c1c251f1c21153562795565>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85078955112

Title=Review paper on retempring on concrete and their effect

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062956337&partnerID=40&md5=23ef373c807b1cc205e58a576c5f3e9c>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85062956337

Title=Effect of differently treated soya bean flour on quality of biscuits

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=4

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141671137&partnerID=40&md5=ad2035f79fa7819b65d0a524a1f6c6cd>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85141671137

Title=Video Frame Segmentation and Object Tracking using ANN for Surveillance System

Year=2017.0

Source title=International Journal of Research in Advent Technology (IJRAT)

Volume=nan

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088099225&partnerID=40&md5=d1e319d132681f1e6c4f880d2b44ef6e>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85088099225

Title=Implementation of network security using genetic algorithm

Year=2016.0

Source title=International Journal of Research in Advent Technology (IJRAT),Special Issue,National Conference

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073757009&partnerID=40&md5=1cf0841b4c27d359f94d529b9b88739e>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85073757009

Title=AntiFuzzy Ideals of Lattice Wajsberg Algebras

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=11

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077864892&partnerID=40&md5=d725b60135d57f55892e3bd2a7334147>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85077864892

Title=Application of Aboodh transform for solving linear Volterra integro-differential equations of second kind

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=8

Cited by=22.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071295116&partnerID=40&md5=353f8f7a1dd41ebbc90d>

305e6ebadfad

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85071295116

Title=Internet of drones

Year=2017.0

Source title=Nternational Journal of Research in Advent Technology (IJRAT) (E-ISSN: 2321-9637)

Volume=nan

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072694033&partnerID=40&md5=dcccd797bbfcde1377575ed440bade5>

75ed440bade5

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85072694033

Title=A Review Paper on Digital Mammography for Detection of Breast Cancer

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=5

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104989463&partnerID=40&md5=aab831619de9e1392a7

86a0243d33d10

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85104989463

Title=Study of vibration response of coupling under misalignment condition-A review

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=5.0

Issue=4

Cited by=4.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073660110&partnerID=40&md5=0314152f7d90fabb1b02

0229c3350037

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85073660110

Title=Implementation of ATM security system using GSM and MEMS

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=17.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098276098&partnerID=40&md5=a32c2817e8b8d6f6025f7c9eb246b6e6>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85098276098

Title=Assessment of land degradation and desertification due to migration of sand dunes- a case study in Bommanahal Mandal, Anantapur district, Andhra Pradesh, India using remote sensing and GIS techniques

Year=2018.0

Source title=IJRAT

Volume=6.0

Issue=6

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083649430&partnerID=40&md5=aa728042eb9eaccb6a388f051bc43548>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85083649430

Title=Mineralogical and geomorphological mapping of western central part of Mare Tranquillitatis using hyperspectral imager onboard Chandrayaan-1

Year=2018.0

Source title=IJRAT

Volume=6.0

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077387289&partnerID=40&md5=42c960470259e3589f4a

01f55e228aca

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85077387289

Title=Influence of Admixtures on Behavior of Concrete

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=11

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172314643&partnerID=40&md5=afc0cd87f254087aa3b0

d1d0b6ff8f81

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85172314643

Title=Tri-band h-shaped MPA design for wireless applications

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087051775&partnerID=40&md5=59445ea72e7597af93a0

22b906925a28

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85087051775

Title=Execute 5S methodology in small scale industry: A case study

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=3

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056646942&partnerID=40&md5=af3bc68e1487486602b3

50f67a373032

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85056646942

Title=Face Milling Process Parameters Optimization for Inconel 718 by Taguchi Method

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=5.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068463112&partnerID=40&md5=e100f41ddf955b49118bddf381b4d061>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85068463112

Title=Recent Developments in Airbags for Passenger Safety in Automobile Engineering

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=5.0

Issue=3

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082715324&partnerID=40&md5=113c0628ade0d42a78895162c4b1bbff>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85082715324

Title=A Review on Waste Heat Recovery Technologies in Internal Combustion Engines

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101578564&partnerID=40&md5=e582f5bbf27e85cffb23fd824735defb>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85101578564

Title=Solar Wind Hybrid System-A Review

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=5.0

Issue=5

Cited by=8.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086307520&partnerID=40&md5=db157c4ec8d2b692def3c0c906d72508>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85086307520

Title=nan

Year=2018.0

Source title=Improvement of MIG Welding Measure Boundaries for Hardness and Quality of Welding Joint Utilizing Gray Social Examination (IJRAT)

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161488527&partnerID=40&md5=e1dfee598103b686aad85637e444b253>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85161488527

Title=nan

Year=2018.0

Source title=Application of Kamal Transform for Solving Linear Volterra Integral Equations of first kind 6 (IJRAT)

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108554151&partnerID=40&md5=9cb448f575af2d1851e19387ddf1199f>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85108554151

Title=Designing of Skip-Lot Sampling Plan of Type (Sksp-3) For Life Tests Based On Percentiles of Exponentiated Rayleigh Distribution

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=8

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144957726&partnerID=40&md5=bd5f5039b90ec2ee0c9a14b583d0a621>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85144957726

Title=Dighewarb: Design and optimization of car battery tray

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=5.0

Issue=2

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073103270&partnerID=40&md5=6380601593402da7652c364ab2149270>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85073103270

Title=Turning of Hard Material (6264 HRC): Research Overview

Year=2017.0

Source title=International Journal of Research in Advent Technology (IJRAT)

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053074930&partnerID=40&md5=e683b7b6c3d48e272ce6aaa17c500724>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85053074930

Title=Kulkarni Internet of Things (IoT): A Literature Review

Year=2017.0

Source title=International Journal of Research in Advent Technology (IJRAT)

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048455834&partnerID=40&md5=ece4dfd923d4903c37cd>

21387808cc73

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85048455834

Title=Light-weight geopolymers concrete-A review

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179785002&partnerID=40&md5=6283cce0cd7500b6bb38938cb9b3d6fc>

8938cb9b3d6fc

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85179785002

Title=Multi Valued Logic Gate Implementation Using MOSFET & CNTFET

Year=2018.0

Source title=International Journal of Research in Advent Technology, Volume-, Number special issue

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128889938&partnerID=40&md5=0c17d6a37659f0f6e90c

3e7ece3e2c62

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85128889938

Title=A study and analysis of decision tree based classification algorithms using r

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=7

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100820187&partnerID=40&md5=ecfd9460fb315362a779

01497bd51548

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85100820187

Title=Intelligent IoT based automated irrigation system- a review

Year=2018.0

Source title=Int. J. Res. Advent Technol. (IJRAT)

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150214006&partnerID=40&md5=6e7c0f8a3cae5e108e2d  
ddd0ef88791c

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85150214006

Title=A review of Wormhole attacks for IEEE 802.11 networks

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=5.0

Issue=8

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139251354&partnerID=40&md5=e7740b7032d7f7827d0bf49834cb8516

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85139251354

Title=Accident avoidance by eye blinking and alcohol sensor using GPS and gsm

Year=2017.0

Source title=International Journal of Research in Advent Technology (IJRAT)

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117480061&partnerID=40&md5=18509ff92e06fbab446b2

cd670f8bf04

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85117480061

Title=Secure Online Data Encryption in Cloud Computing

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=5

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129451806&partnerID=40&md5=14d1e45e07e7ff5ff4334

7401c9256e1

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85129451806

Title=Micro--open sets in Micro Topological Spaces

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=10

Cited by=4.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102768564&partnerID=40&md5=8dfb72fb89a14c792cff6faf7c5ba06d>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85102768564

Title=Degree Splitting of Some I Cordial Graphs

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=8

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078764804&partnerID=40&md5=887e677fb20aa46c56b68155c0fd1501>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85078764804

Title=British inventor(1960), Implementation of ATM Security System using GSM and MEMS

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083889739&partnerID=40&md5=57fa08a3627c80d53cd09377e9b7b44a>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85083889739

Title=Control and Interfacing of BLDC Motor with LAB VIEW Using MYRIO

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=8

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097081367&partnerID=40&md5=1786042d1ea95425c4562f6776420f19>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85097081367

Title=Raising the bar: Rethinking the role of business in the Sustainable Development Goals

Year=2017.0

Source title=Automation in Petrol Bunk Using RFID and GSM (IJRAT) Special Issue National Conference "CONVERGENCE 2017"

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168650194&partnerID=40&md5=19e1dafca2058a7b0110ee4913be9bb9

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85168650194

Title=nan

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=5.0

Issue=2

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095581612&partnerID=40&md5=ed40d262f465274a33731b1d949cab70

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85095581612

Title=Pulse Oximeter Using Arduino

Year=2017.0

Source title=Ijrat. Org, International Journal of Research in Advent Technology (IJRAT)

Volume=nan

Issue=nan

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087367574&partnerID=40&md5=6bfe7e34b38f63f3e042cde056d64498>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85087367574

Title=Neutrosophic Generalized Semi Closed Sets In Neutrosophic Topological Spaces

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=7

Cited by=29.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060023213&partnerID=40&md5=1d70265f11844284de67f29ab9dc7e30>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85060023213

Title=International journal of research in advent technology

Year=2017.0

Source title=Special Issue National Conference 2017 Review on design and analysis of structure of go-kart vehicle

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099165123&partnerID=40&md5=9f4002778e4fd3d0b18bb54070381713>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85099165123

Title=Wind Power Potential in India: A Review

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064683368&partnerID=40&md5=ef96e4fdbba34cc5771638f21174c7f8e>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85064683368

Title=Analysis of Risk Factor for Incidence of Dengue Hemorrhagic Fever in Tana Toraja period 2012-2015

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=7

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175074722&partnerID=40&md5=4174ff18598f820a3916a2ba85642a35>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85175074722

Title=Sugarcane disease detection using data mining techniques

Year=2018.0

Source title=International Journal of Research in Advent Technology, Special Issue

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132312819&partnerID=40&md5=5c05067d029e240130b45ec272f158ab>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85132312819

Title=Heart disease prediction using data mining techniques

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075826725&partnerID=40&md5=4af72b39e8048013ab697be0170c6881>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85075826725

Title=Solution of linear Volterra integral equations of second kind using Mohand transform

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=11

Cited by=15.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077760528&partnerID=40&md5=8f5ec709ee33669e70a59b46b29c59af>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85077760528

Title=Effect of used cooking oil on mechanical properties of self-compacting concrete in M20 grade

Year=2018.0

Source title=Int J Res Advent Technol (IJRAT) Special

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099294242&partnerID=40&md5=9661d15845f54262141b>

da458c281cc4

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85099294242

Title=A review paper on study of moisture diffusion phenomenon in natural fiber based composites

Year=2016.0

Source title=International Journal of Research in Advent Technology, National Conference NCMMM-216

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058085160&partnerID=40&md5=927d634fd36b7964d801>

78440271a543

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85058085160

Title=nan

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132017121&partnerID=40&md5=e27b96f607cea1a4d4934e779f7b25c0>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85132017121

Title=Effect of Austempering and Martempering on Microstructure and Mechanical Properties of EN31 Steel

Year=2016.0

Source title=International Journal of Research in Advent Technology (IJRAT)

Volume=4.0

Issue=4

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093824924&partnerID=40&md5=2d671f6f8dc4ebdf2e650>

33fec902e6e

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85093824924

Title=A smart green house automation system by wireless sensor networks

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=5.0

Issue=3

Cited by=5.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062566824&partnerID=40&md5=79830e572abfb7c5bd08dc996e9c5769>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85062566824

Title=Energy analysis of thermal power plant

Year=2017.0

Source title=Int. J. Res. Advent Technol. (IJRAT), Special Issue National Conference "CONVERGENCE 2017

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183559506&partnerID=40&md5=2d10e780157e2a05f924

614bee4d3017

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85183559506

Title=Review of foamed concrete

Year=2017.0

Source title=International Journal of Research in Advent Technology, Special Issue National Conference "CONVERGENCE 2017"

Volume=nan

Issue=nan

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062185163&partnerID=40&md5=e0f377f9c672c555f1a66

5ca65fddbf6

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85062185163

Title=Comparative response of two varieties of Linum usitassimum L. to Vermicompost, Vermiwash and INM

Year=2018.0

Source title=International Journal of Research in Advent Technology.

Volume=6.0

Issue=8

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123623952&partnerID=40&md5=09b1eb6ef7a36b1ab39c

1197ba992d3b

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85123623952

Title=Fuzzy logic controller based speed control of BLDC motor

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=4

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85203522117&partnerID=40&md5=24360ef90276df5584a0

3891d431d63c

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85203522117

Title=A study on use of reinforced thermocol panels as an alternative building material

Year=2016.0

Source title=IJRAT

Volume=4.0

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176293177&partnerID=40&md5=2dae87ae4fc0d932a36f

44b0d7d03c1d

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85176293177

Title=Transformer Protection by Using Arduino with GSM Modem

Year=2017.0

Source title=International Journal of Research in Advent Technology (IJRAT), Special Issue National Conference "Convergence 2017", 09th April

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129218963&partnerID=40&md5=8d09765caff22376293ea0ae80048554

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85129218963

Title=Particle Swarm Optimization (PSO) Based Cluster Head Selection for Ring Clustering Routing in Wireless Sensor

Networks (WSNs)

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=12

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149955933&partnerID=40&md5=4e761b37ae37c495ae2a2399e9100aec>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85149955933

Title=nan

Year=2017.0

Source title=Int. Journal of Research in Advent Technology

Volume=5.0

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100044559&partnerID=40&md5=1cbe61af5e33d2d488ca49e9ec8216e6>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85100044559

Title=Design and fabrication of agricultural sprayer, weeder with cutter

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=1.0

Issue=6

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093075390&partnerID=40&md5=b69c3180541ef3c8690b36e1acba551b>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85093075390

Title=Design & development of automatic fire-sprinkler system in indian railways

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=5.0

Issue=7

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083033754&partnerID=40&md5=e6c2f0b381e1bbc7ac9ddb849308741c>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85083033754

Title=Analysis of Relationship Between Individual characteristics and Personality Dimensions with Unsafe Action in PT.

Gunawan Dianjaya Steel Tbk, Surabaya

Year=2016.0

Source title=International Journal of research in Advent Technology, [e-Journal]

Volume=4.0

Issue=10

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175094393&partnerID=40&md5=da2946f68136181a43ccdfaef8f00d058>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85175094393

Title=A survey on hand gesture recognition techniques, methods and tools

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=6

Cited by=7.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065904271&partnerID=40&md5=aa635a3ec0c3cf5eb9ecac2db829ad26>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85065904271

Title=Solution of population growth and decay problems by using Mohand transform

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=11

Cited by=7.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100694844&partnerID=40&md5=4dc1bba71bab1ad98afd f46133eb1e17>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85100694844

Title=International journal of research in advent technology

Year=2017.0

Source title=Special Issue National Conference 2017 Static Analysis of Go-Kart chassis

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099149385&partnerID=40&md5=a5750a28cc2435cd12aed781403b2dfe>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85099149385

Title=The Acceleration of Open Defecation Free Program With Discrepancy Evaluation Model Approach In Dawuhan, Situbondo, East Java

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=5.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072215293&partnerID=40&md5=8e927f083eaa719aa561a21b232e2444>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85072215293

Title=Smart phone controlled two Axes robot for video surveillance using wireless internet and raspberry pi processor

Year=2018.0

Source title=International Journal of Research in Advent Technology (IJRAT)

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131870987&partnerID=40&md5=10403a8494a84b57da4f>

e09cbed8426c

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85131870987

Title=Performance of collision alleviating DCF protocol with synchronized contention windows algorithm for wireless ad hoc networks

Year=2018.0

Source title=International Journal of Research in Advent Technology (IJRAT)

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080141390&partnerID=40&md5=d253e897ae8f32d0a9521a9acc69586f>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85080141390

Title=Int

Year=2017.0

Source title=J Res Adv Technol (IJRAT) (E-ISSN: 2321-9637) Special Issue National Conference 9Th

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066846323&partnerID=40&md5=38db8cdd0ae5047a8da1e3d726dbeac3

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85066846323

Title=Review Study on Comparison between Static and Dynamic Analysis of RCC Water Tank

Year=2017.0

Source title=IJRAT International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073556359&partnerID=40&md5=bbf69d3426bfe1f68824868db922bccb

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85073556359

Title=Design of advanced antenna positioning system

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=3

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183613695&partnerID=40&md5=48f62cf999371c992d7652b716e0a73f

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85183613695

Title=Implementation of fabric fault detection system using image processing

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=5.0

Issue=nan

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067628570&partnerID=40&md5=9bee4c98524d49beae026e9a7809aa82

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85067628570

Title=Quality question paper generator on role based hierarchy model

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=5.0

Issue=2

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047128288&partnerID=40&md5=88faf124c611bd50bf326

da08b5e7521

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85047128288

Title=LPG leakage detection and control system by using microcontroller

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=3.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100800137&partnerID=40&md5=c25034e769c9a75f61c5

53af57e0158c

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85100800137

Title=A Recommender System Based on Improvised K-Means Clustering Algorithm

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=7

Cited by=4.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058774673&partnerID=40&md5=c335cafaae7c7ddad7f6aee604ce501>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85058774673

Title=A study on the decolourization of methyl red by Acremonium sclerotigenum

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=5.0

Issue=nan

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076241053&partnerID=40&md5=b81e95a4694eda646e8ad41bded34464>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85076241053

Title=Stress and Deflection Analysis of Slotted Belleville Spring

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161525057&partnerID=40&md5=07797f548ca3c04288c8

59a75382744f

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85161525057

Title=Comparative study on partition based clustering algorithms

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=9

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127438545&partnerID=40&md5=d9b1518a2984b538eb8

18a92bd658317

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85127438545

Title=Effect of Replacement of Cement by Different Percentages of Silica Fume

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147810845&partnerID=40&md5=538f31e9adb4c9af7f06710b902ee57f>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85147810845

Title=Static Analysis of Go-Kart Chassis

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85190428220&partnerID=40&md5=0a11e9622c7e35fd261f2abd32b6b6ec>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85190428220

Title=Wireless Automation for Multi Water Tank

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=5.0

Issue=3

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138757056&partnerID=40&md5=09f14426fc66bef7ab4bd>  
a247ecec366

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85138757056

Title=Radiation and chemical reaction effects on MHD free convection flow, heat and mass transfer past a permeable plate in porous medium

Year=2018.0

Source title=International Journal of research in Advent Technology

Volume=16.0

Issue=8

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101746125&partnerID=40&md5=a7a3aa28badb87b3c7df>  
aab45aa4a26f

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85101746125

Title=Optimized Design and Simulation of 4-Bit Johnson Ring Counter Using 90nm Technology

Year=2018.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=6

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151141366&partnerID=40&md5=32f0f0394204aa7875c4e51e3539eff8>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85151141366

Title=A Study on Mechanical Properties and Stress Strain Behaviour of Glass Fiber Reinforced Concrete (GFRC)

Year=2017.0

Source title=International Journal of Research in Advent Technology

Volume=5.0

Issue=6

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104282791&partnerID=40&md5=3f758dff72d7eb20801bcf9fcbce97b0>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85104282791

Title=nan

Year=2015.0

Source title=Detection of NPK nutrients of soil using Fiber Optic Sensor, International Journal of Research in Advent Technology, Special Issue National Conference, ACGT

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076407745&partnerID=40&md5=702568ac2ca31ca1d47d134ef436f085>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85076407745

Title=Comparative performance Analysis of insert geometry by CNC turning of HSS (M2) and Taguchi method

Year=2015.0

Source title=International Journal of Research in Advent Technology ICATEST

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073783081&partnerID=40&md5=9c885aceb4da8002d1e4b27e6a1b5d5c>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85073783081

Title=Design of combined fatigue test machine

Year=2016.0

Source title=Int. Journal of Research in Advent Technology

Volume=4.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079738303&partnerID=40&md5=a39ce37103bb8c134d2c2075ba9741dd>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85079738303

Title=Tangible user interface based descriptor for appliances

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077886720&partnerID=40&md5=515829c7faea74b0c3ae>

901648949232

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85077886720

Title=nan

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85023192431&partnerID=40&md5=2b3e55fd3c09f7dbaa614583e51a199d>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85023192431

Title=Economic load dispatch with prohibited operating zone using traditional optimization technique (gams

Year=2015.0

Source title=Int. Journal of Research in Advent Technology

Volume=2.0

Issue=12

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067101717&partnerID=40&md5=2aa47c921ad175f81993

a8f79ec3fcf9

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85067101717

Title=Classroom cybernetics: An approach for effective and efficient classroom teaching

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=1

Cited by=3.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148649364&partnerID=40&md5=cfd8117925a1842a72

e7260a6178dd

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85148649364

Title=Android Based Mobile Library System

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101745244&partnerID=40&md5=ecdb7f6968c1bbb17623  
2081977f9810

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85101745244

Title=A Survey on Online Transaction Security

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=6

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027195345&partnerID=40&md5=908f1af03fecca74508b  
3cb47444c71

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85027195345

Title=Moving object detection in compressed domain of HEVC for video surveillance

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=3

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027253952&partnerID=40&md5=2435215b3acc3718f571

2f0caf130c1d

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85027253952

Title=Evaluation of Strength and Durability of Waste Plastic MixConcrete International Journal of Research in Advent Technology 34 40

Year=2015.0

Source title=Journal of Innovative Research in Science, Engineering and Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141777749&partnerID=40&md5=ea3766fa3cb374cd5f803341dd5fb4e5

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85141777749

Title=Performance analysis of heat pipe with different working fluid and fill ratios

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=10

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074284507&partnerID=40&md5=adb9089ce6b4e9b1f047

cc95e4a5a1fc

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85074284507

Title=nan

Year=2016.0

Source title=International Journal of Research in Advent Technology (IJRAT) E-

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064071892&partnerID=40&md5=74a235034eb92e6e033

ccf89ba025944

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85064071892

Title=Efficiency Improvement of SI/CI Engine by Using Blend of Oxy-Hydrogen Gas with Fuel

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=nan

Cited by=4.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037808041&partnerID=40&md5=cd561739a29b1b4c36cd6975a9a79d1a>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85037808041

Title=Development of free sugar white chocolate, suitable for diabetics, using Stevia and sucralose as sweeteners:

Study of the thermal degradation kinetic

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=7

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85014473730&partnerID=40&md5=ee4f991613732a661ecd11071f79bc54>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85014473730

Title=Smart home appliances using ZIGBEE and voice command

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84988020282&partnerID=40&md5=8024f38620aab098deacb4f431d7a024>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84988020282

Title=Application of Taguchi methods and ANOVA in Optimization of Process Parameters for Tool Life in Hot Machining of High Manganese Steel

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=3

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089486037&partnerID=40&md5=d4613cb271e23e6d62956c9f6346bc3d>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85089486037

Title=Comparative analysis of antioxidant and antidiabetic activity for apple (*Malus domestica*), banana (*Musa paradisiaca*) & kiwi (*Actinidia deliciosa*)

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=2015.0

Issue=nan

Cited by=9.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074364216&partnerID=40&md5=a43ec1ec3de60049e428dfee992dce9d>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85074364216

Title='Study of SOA and mashup technique for handling confidentiality of private data'

Year=2016.0

Source title=International Journal of research in advent technology

Volume=4.0

Issue=3

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082375354&partnerID=40&md5=ba8f2f98c2b2e0365cfb55e4d492443>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85082375354

Title=Study on Self Compacting Concrete by Partial Replacement of Coarse Aggregate with Crushed Coconut Shell

Year=2015.0

Source title=International Journal of Research in Advent Technology (E-ISSN, 2321-9637) Special Issue International Conference on Technological Advancements in Structures and Construction TASC- 15

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092158789&partnerID=40&md5=4f1dec25a1a91ec28bce96fdd3e91e0b>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85092158789

Title=A DWT based video watermarking using random frame selection

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=6

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85025115915&partnerID=40&md5=a8f606e64d08607e0266>

f0d465ad0938

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85025115915

Title=Performance Evaluation of RC Frame with Brick Infill under Dynamic Loading

Year=2015.0

Source title=International Journal of Research in Advent Technology, Special Issue International Conference on Technological Advancements in Structures and Construction TASC- 15"

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073319466&partnerID=40&md5=35386781c2c7dba207f1704ee5b13b51>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85073319466

Title=Solving economic load dispatch problem using traditional optimization technique with competitive study

Year=2015.0

Source title=Int. Journal of Research in Advent Technology

Volume=3.0

Issue=9

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067114512&partnerID=40&md5=2f8a4924f4b9440d8fcde58904ae3e31

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85067114512

Title='A Unity Power Factor Multiple Isolated Output Switching Mode Power Supply Using AC-DC Converter'

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=3

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051660211&partnerID=40&md5=f8d646b87829f265c0bff9d38a51faef

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85051660211

Title=Knowledge Based Tool for PO Attainment

Year=2016.0

Source title=Special issue on Int. Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032793518&partnerID=40&md5=c89873f2814d6c91c1d228786b931daa>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85032793518

Title=Sreemahadevan Pillai, Study of Hybrid Precast Beam Column Connection, International Journal of Research in Advent Technology, E-ISSN: 2321-9637

Year=2015.0

Source title=June

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070981596&partnerID=40&md5=aa823a7429255a6d94561b2951e9ebc1>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85070981596

Title=Total harmonic distortion reduction using Photovoltaic cell and LC filter in Three Phase 11 Level Inverter

Year=2016.0

Source title=Int. J. of Research in Advent Technology {IJRAT}

Volume=4.0

Issue=4

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053808527&partnerID=40&md5=6b2a99e02f0563f5ea4c234e2297b109>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85053808527

Title=Formulations of Herbal Hand Wash with Potential Antibacterial Activity. International Journal of Research in Advent Technology

Year=2015.0

Source title=Special Issue National Conference ACGT 2015

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115801212&partnerID=40&md5=1c330d0b47eafffe8d636ea56eb02c29>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85115801212

Title=Extraction and Synthesis of SiC Nano Particulate to Enhance Matrix Composites

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021011499&partnerID=40&md5=647243fd613511e96857>

87c1f54bec23

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85021011499

Title=Utilization of rice husk for production of clay brick

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094173230&partnerID=40&md5=699ca5a73d1c840a60ccae5d439e3e14>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85094173230

Title=Review of Solar Powered Pesticide Sprayer

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=4

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018843500&partnerID=40&md5=5a82b0d13ad4d50cd8946435fa4a41dc>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85018843500

Title=Mission Design of Mobile Manipulators in Cluttered Environments for Service Applications

Year=2016.0

Source title=International Journal of Robotics Applications and Technologies (IJRAT)

Volume=4.0

Issue=1

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045013246&partnerID=40&md5=41e755d5126751ac58cf4bd0dac3dd41>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85045013246

Title=Using Node. Js to build high speed and scalable backend database server

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85192515808&partnerID=40&md5=f17f119a188d774b8c96>

c8229afc9344

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85192515808

Title=Floral dyes: An opportunity for punjab leather industry to promote sustainable fashion development

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=8

Cited by=16.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027226086&partnerID=40&md5=6be3bdadd8358cbf1578>

d2ce20f4cb4a

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85027226086

Title=nan

Year=2016.0

Source title=Risk Management in Construction Industry-International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044540121&partnerID=40&md5=3bd23e01a01c1ec517c8e2720ef4b772>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85044540121

Title=Face detection using hadoop map-reduce framework

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=4

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050111185&partnerID=40&md5=3f3bd24c17b9bb4d19cb0e575a7c7f84>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85050111185

Title=nan

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85150027225&partnerID=40&md5=b40709c2042c927f533c26689db27265>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85150027225

Title=Design Analysis of Carbon/Epoxy Composite Leaf Spring

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=172.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197232956&partnerID=40&md5=15c04096e0090b6449c380162833bf62>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85197232956

Title=Increased of SOD Enzyme Activity in Serum Workers At Home Industry Petis Burning Wood Smoke Exposure in Sekardangan Village Sidoarjo Regency

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=8

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175693410&partnerID=40&md5=aae2c51efeb841e8bf3a076a7906c8a1>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85175693410

Title=Mithi river regeneration

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114081255&partnerID=40&md5=0cffdea79c6655340881>

dfd35db55261

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85114081255

Title=Risk Management in Construction Industry-Materials

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019095979&partnerID=40&md5=6929227882fc617674f6a4f84a6ae492>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85019095979

Title=Arduino based door access control

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=8

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081127163&partnerID=40&md5=f24aac6a4374514097c0

470d3f400625

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85081127163

Title=Modification by vacuum metallization of composite PAN membranes - conditions, mechanism and structure

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=11

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85200722113&partnerID=40&md5=06594822bc01abf70fd0

1f1fc97ee526

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85200722113

Title=International journal of research in Advent Technology (IJRAT)

Year=2016.0

Source title=Special Issue of the National Conference

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059395451&partnerID=40&md5=66a5576780bfb20a650015bf195cf4f9>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85059395451

Title=Smart hospitality-emerging trends at the front desk

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=7

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088240288&partnerID=40&md5=7585e08e588b782fdf1a9fef45555396>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85088240288

Title=Effect of plant growth promoting rhizobacteria on seed germination and seedling development of Zea mays

Year=2015.0

Source title=International Journal of Research in Advent Technology-Special Issue

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086904261&partnerID=40&md5=99ba3a9e759225e1daa253bd92e6d9ab

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85086904261

Title=Evaluation of structural integrity of passenger car exhaust system

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=2

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-84987906034&partnerID=40&md5=89f649417c9a6f2f16a744dd65358f57

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84987906034

Title=Denoising of Coronary artery X-ray angiography image using UDWT

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=4

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948767253&partnerID=40&md5=9e408be811c6a305ee1020f9119b2212>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84948767253

Title='Oil skimmer'

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=3

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082367999&partnerID=40&md5=01b5591f27f2033b9afc25d56e0cf63d>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85082367999

Title=Performance study of a diesel engine by using thumba oil (*Citrullus colocynthis*) biodiesel and its blends with diesel fuel and results

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=7

Cited by=4.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051431756&partnerID=40&md5=32ee572cace0cda5639

39e3fd60576cc

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85051431756

Title=nan

Year=2015.0

Source title=Detection of NPK nutrients of soil using Fiber Optic Sensor International Journal of Research in Advent Technology (E-ISSN: 2321-9637) Special issue National Conference ACGT 2015

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057739009&partnerID=40&md5=ebe1922b1c73ae7748cc  
4c61d08c9ef4

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85057739009

Title=Fingerprint based attendance management system with SMS alert to parents

Year=2016.0

Source title=Int J Res Adv Technol (IJRAT)

Volume=nan

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066817013&partnerID=40&md5=6dce945cec428bd8b5c432b75d78d509>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85066817013

Title=Contour crafting A potential revolution in the construction industry

Year=2016.0

Source title=International Journal of Research in Advent Technology, Special Issue, National Conference

Volume=2.0

Issue=6

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160644373&partnerID=40&md5=4867fed03d0a725316b28562e2464a70>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85160644373

Title=Object detection, location finder for blind people using android application

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066312571&partnerID=40&md5=43b4bd465215641b3c23a8a6aaed73e3>

Document Type=Article

Publication Stage=Final  
Source=Scopus

EID=2-s2.0-85066312571

Title=Investigation and review on crack detection in stepped cantilever beam

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=4

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138010579&partnerID=40&md5=a1d7ad45613a9bd732411b62de2ef644>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85138010579

Title=An Economic Automatic Waste Segregator using Ar-duino

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=7

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082371298&partnerID=40&md5=ebc4761e2efeb812192112478bed7cf8>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85082371298

Title=nan

Year=2016.0

Source title='Home Automation Security Using Arduino Microcontroller' International Journal of Research in Advent Technology Special

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081789801&partnerID=40&md5=33091bf28aae567561f2a58f5db5d3d9>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85081789801

Title=Performance and Evolution of Grid Connected to 5MW Solar Photovoltaic Plant in shivanasamudra

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=1

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055641413&partnerID=40&md5=76e9186d48c8288fe84101f509be8833>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85055641413

Title=An optimized Iris Recognition System using MOGA followed by Combined Classifiers

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=3

Cited by=4.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028651694&partnerID=40&md5=4a5cec6df0d0b12fee321360c494480d>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85028651694

Title=To Analysis and Improvement of System Efficiency by Using Thermoelectric Device

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=2015.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092234555&partnerID=40&md5=b2b85bafa0930356172ec99ee8ef6744>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85092234555

Title=Detection of NPK Nutrients of Soil Using Fiber Optic Sensor

Year=2015.0

Source title=International Journal of Research in Advent Technology Special Issue National Conference ACGT

Volume=2015.0

Issue=nan

Cited by=43.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84995752293&partnerID=40&md5=2fc6a3baacc93116d751>

d1b72a2f4b17

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84995752293

Title=Fingerprint based attendance management system with sms alert to parents

Year=2016.0

Source title=International Journal of Research in Advent Technology (IJRAT). Special Issue National Conference

Volume=nan

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100788485&partnerID=40&md5=7846df479118aafabcd00da1a422bc1e>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85100788485

Title=Developments in enhanced oil recovery technologies: A review

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=nan

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050629901&partnerID=40&md5=c2a6524826cbe0bc045

0e19a041620a4

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85050629901

Title=Theoretical Analysis of Multi-Way Power Hacksaw Machine

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=4

Cited by=3.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071124892&partnerID=40&md5=0a408235b78ad16595b

6fdfc9b6a3761

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85071124892

Title=Serial to parallel code converter tools: A review

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019140987&partnerID=40&md5=c30b33220bb00fa89e49b51835042e9b

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85019140987

Title=At the LBS Institute of Technology for Women in Trivandrum, India, the Department of ECE is home to two postgraduate students named Naveen S2 and Janaki Venukumar. In the Department of Computer Engineering at the LBS Institute of Technology for Women in Trivandrum, India, there is one assistant professor

Year=2016.0

Source title=The International Journal of Research in Advents Technology

Volume=4.0

Issue=8

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85187278559&partnerID=40&md5=d8d4dda648692b9daa416086c0e480dc

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85187278559

Title=Survey paper of different lemmatization approaches

Year=2015.0

Source title=International Journal of Research in Advent Technology, ICATEST 2015

Volume=8.0

Issue=nan

Cited by=3.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095701146&partnerID=40&md5=b7827076a5a30417350

d2d93e0cc727b

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85095701146

Title=An Analysis Of Methodologies For Leaf Disease Detection Techniques

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=2

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061145230&partnerID=40&md5=d21580e0470d7f4ea82e

c5a65fd90da7

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85061145230

Title=nan

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=89.0

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85201202145&partnerID=40&md5=85afecc5e53040c89413

d7fb4cccd92f4

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85201202145

Title=A Study on Smart City Pune

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063960175&partnerID=40&md5=1d28f895baca0d6f22ac

86f21cb51497

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85063960175

Title=Arduino Based Door Access Control

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=8

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125272602&partnerID=40&md5=1583d8e353c6ef1e7eaf>  
eb024b10acb

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85125272602

Title=A review on unmanned aerial vehicle (U.A.V.)

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=12

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048856646&partnerID=40&md5=4542122a98b80bfe0d86>  
85b6a4719753

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85048856646

Title=Review on Wear Analysis of Different Types of Clutch Material

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=11

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034449571&partnerID=40&md5=a8aa06db0bbd228c34ea5499d32b4561>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85034449571

Title=Home Automation and Security using Arduino Microcontroller

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=6.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047543999&partnerID=40&md5=46c04cecb721b7104449c4bf65c5f655>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85047543999

Title=Investigating the Use of PET Bottles as a Sustainable Material in Construction

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099502711&partnerID=40&md5=a33b4f0df585d2880ecb06de41a77af2>

06de41a77af2

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85099502711

Title=nan

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037731540&partnerID=40&md5=72f4308d651673edd904f207bfee83bb>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85037731540

Title=An Introduction to Precast RCC Wall Panels

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=10

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161568649&partnerID=40&md5=bb95ab4b800f02eade5b3f6ecc7f002a>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85161568649

Title=E-Waste Management-A Suggested Model

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073324186&partnerID=40&md5=fa9b66cd4e486aab885067fbec31974f>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85073324186

Title=Survey: Part-Of-Speech Tagging in NLP

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068916054&partnerID=40&md5=56857a5841ced63df3a630ca38e3bd2f>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85068916054

Title=Screening performance of the geriatric depression scale (GDS-15) for elderly in the Community, Indonesia

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=12

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046036775&partnerID=40&md5=fb2c6951651d146284571e3cec3db5cf>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85046036775

Title=Comparitive study of columns strengthened by steel angles and ferrocement jacketing

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049239931&partnerID=40&md5=d61e6028ca11ae54c6563cc0890acb62>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85049239931

Title=Automatic suppression of pectoral muscle in digital mammogram using triangle using triangular mask

Year=2015.0

Source title=International Journal of Research in Advent Technology (ICATEST)

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172551708&partnerID=40&md5=be85554d185d81389c5aa32923cc949a>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85172551708

Title=Survey on Selfish Node Detection System in MANETs

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=8

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053775999&partnerID=40&md5=2822109ff6723dfcc1b229d9ee7165dc>

9d9ee7165dc

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85053775999

Title=Hair fiber reinforced concrete

Year=2015.0

Source title=International Journal of Research in Advent Technology (E-ISSN: 2321-9637) Special Issue International

Conference on Technological Advancements in Structures and Construction (TASC-15), 1011 June

Volume=2015.0

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85206433178&partnerID=40&md5=a78a2b6015765f7b3578

d2c3626e7f2e

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85206433178

Title=An open source tesseract based optical character recognizer for mobile platform

Year=2016.0

Source title=IJRAT

Volume=4.0

Issue=3

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080955972&partnerID=40&md5=c068ab580b41b82d11f8

8081bb106407

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85080955972

Title=Conversion of single phase to three phase supply.International Journal of Research in Advent Technology

(E-ISSN: 2321-9637) Special Issue 1st

Year=2015.0

Source title=ICATEST 2015

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073349123&partnerID=40&md5=40cc341d2ddcbf050185a9353d573fc6

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85073349123

Title=Data mining for various internets of things applications

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132299376&partnerID=40&md5=0d76c29ed8abc59145139034fb6ceed1

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85132299376

Title=Job shop scheduling with alternate process plan by using genetic algorithm

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=9

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171920266&partnerID=40&md5=a4613761dc3468decc55bf785a99c119>

5bf785a99c119

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85171920266

Title=Design, Modeling and Analysis of conveyor system used for transportation of Cartons

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=1

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082669302&partnerID=40&md5=c2013728ab88751f3d14cd1cbf6835ad>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85082669302

Title=Prospects of smart cities development in India through public private partnership

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=1

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105643904&partnerID=40&md5=4718bf059c0d987bd40243efff781437>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85105643904

Title=Serial to parallel code converter tools: A review

Year=2016.0

Source title=International Journal of Research in Advent Technology (EISSN: 2321-9637)

Volume=nan

Issue=nan

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050732744&partnerID=40&md5=3a8b458fb2422a0f37d269e5529995b0>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85050732744

Title=Energy Generation from Speed Breaker

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=3

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131724298&partnerID=40&md5=685163a14bef023d4bd4

56fd353e0073

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85131724298

Title=Zigbee felicitated Wireless Data Acquisition and Measurement System

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=10

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067846713&partnerID=40&md5=04f2f4b146b9f7e41ada9

d0e76b67ad0

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85067846713

Title=Introduction to Real-Time Processing in Apache Apex

Year=2016.0

Source title=Proc. Conf. International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040717571&partnerID=40&md5=0f1dc5b0c3c4442f35bd

9cd6600ba85c

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85040717571

Title=Smart kitchen using iot

Year=2016.0

Source title=International Journal of Research in Advent Technology (E-ISSN: 2321-9637)

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059868400&partnerID=40&md5=685d738a96cb6a2995ef  
281a19c0267c

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85059868400

Title=nan

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027982672&partnerID=40&md5=ff21333eecc688e92437

1062de04e65d

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85027982672

Title=nan

Year=2015.0

Source title=Design and Implementation of Intelligent Automatic Door System. Int. J. Res. Advent Technol. (E-ISSN: 23219637) Special Issue 1St International Conference on Advent Trends in Engineering

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112217760&partnerID=40&md5=b09a5b79989d4819c39

20519b6316bb3

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85112217760

Title=Influence of admixtures on behavior of concrete

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=11

Cited by=4.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075387926&partnerID=40&md5=9b63b3f7972f02150ea3ea3acf9e9297>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85075387926

Title=Modelling and analysis of multifunctional agricultural vehicle

Year=2016.0

Source title=Int J Res Advent Technol

Volume=4.0

Issue=1., E ISSN: 23219637

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106749805&partnerID=40&md5=bf2c3b2f70d83880b85c871e402833ab>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85106749805

Title=A review on efficient Brain Alzheimer Detection Using Various Methods

Year=2016.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=2

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064096466&partnerID=40&md5=ce8744d76084bb6ea3b72896cc4d5240>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85064096466

Title=Smart home appliances using ZigBee and voice command

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=5

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065091878&partnerID=40&md5=655ed9ed173f3bf19d993c5e9d1bbaf4>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85065091878

Title=Analysis and design of single-ended inductively-degenerated inter stage matched common-source cascode CMOS

Ina

Year=2015.0

Source title=International Journal of research in Advent Technology

Volume=3.0

Issue=12

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042915876&partnerID=40&md5=6cfe8b79ec8c9a17408682fac3fbaebc>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85042915876

Title='Survey of Digital Image Authentication Techniques.'

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=7

Cited by=7.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059005249&partnerID=40&md5=d963d8de5b29b6c414f4>

fe640dcd76b8

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85059005249

Title=An Application of Six Sigma in Service Sector: A Case Study

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=2

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051526775&partnerID=40&md5=35a4395b194c9e3649bcc43731447ed>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85051526775

Title=Handwritten character recognition using radial histogram

Year=2014.0

Source title=International Journal of Research in Advent Technology (4)

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85202766688&partnerID=40&md5=bf40b08994819170630c

8cd8bc2adb9e

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85202766688

Title=Identification of Accidental Black Spots on National Highways and Expressways

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=5.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103578968&partnerID=40&md5=5f23838e27314a69edd2

6abc6400eb11

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85103578968

Title=Nonverbal communication: An integral part of teaching learning process

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=1.0

Issue=nan

Cited by=10.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090246271&partnerID=40&md5=38ba6cb4459ec7b9ff3f98e141ac68c8>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85090246271

Title=Effect steel and polypropylene fibres on fly ash concrete

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=3

Cited by=4.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85013871252&partnerID=40&md5=2975a83553e8cced9163dcacf16f707f>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85013871252

Title=A Brief Review on Reverse Osmosis Technology

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=5

Cited by=3.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043369950&partnerID=40&md5=5bfa201d1f1620528ebc432ec0bcc5f2

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85043369950

Title=Tuning a pid controller for a separately excited DC motor

Year=2014.0

Source title=Int. Journal of Research in Advent Technology

Volume=2.0

Issue=6

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094189884&partnerID=40&md5=ffa2e519a061628bdca2afa28b27cb70

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85094189884

Title=Survey paper of different lemmatization approaches

Year=2015.0

Source title=Proceedings of International Journal of Research in Advent Technology (E-ISSN: 2321-9637), 08 March

2015

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061325951&partnerID=40&md5=66a357e2fdda84412ef8

b883e6fde159

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85061325951

Title=nan

Year=2014.0

Source title=International Journal of Research in Advent Technology  
OVERVIEW of DIFFERENT APPROACHES of  
International Journal of Research in Advent Technology

Volume=2.0

Issue=1

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057986208&partnerID=40&md5=7c306d2cab2c9743ba  
9305b163766b4

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85057986208

Title=Some New Solutions of Shallow Water Wave Equation with Variable Coefficients by generalized (G'/G)-expansion method for generalized fifth order KdV equation with time-dependent coefficients

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137297277&partnerID=40&md5=5ef5ff88a504ab5c563d9d50aebe3fca>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85137297277

Title=Gawande R. R. Dr. A Review on Design and Analysis of Four Jaw Chuck

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=2

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85207835681&partnerID=40&md5=d39a52a7c09dd0a040fbfcac4efbe063>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85207835681

Title=Effect of enzyme washing combined with pumice stone on the physical, mechanical and color properties of denim garments

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=9

Cited by=18.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84970891560&partnerID=40&md5=c374697b6f69758a21a63fa23796a340>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84970891560

Title=Comparative Analysis of Antioxidant and Antidiabetic Activity for Apple (*Malus domestica*), Banana (*Musa Paradisiaca*) & Kiwi (*Actinidia Deliciosa*)

Year=2015.0

Source title=International Journal of Research in Advent Technology, Special Issue National Conference

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101218350&partnerID=40&md5=011fa87f7be1add383535bc44621e4c3>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85101218350

Title=Electrical power line theft detection

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=5

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046350139&partnerID=40&md5=fb16330e996748e98bb83a316e89374f>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85046350139

Title=Survey of Statistical Disclosure Control Technique

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=5

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177801390&partnerID=40&md5=e4dfc77ab1ea47ac8ca28e1dfb26bc39>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85177801390

Title=QRS Complex Detection and ST Segmentation of ECG signal using Wavelet Transform

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=6

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128981416&partnerID=40&md5=0bb9ad066083267519563a82cbc29381>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85128981416

Title=Design of multiple spindle drilling machine

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040981800&partnerID=40&md5=c2c3728f577f17302c63>

353c0ebc0dfa

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85040981800

Title=Studies the effect of iron based hardfacing electrodes on stainless steel properties using shielded metal arc welding process

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=4

Cited by=4.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090116841&partnerID=40&md5=c17e15c8ec97bfdd4faa78a3f50aa2d9>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85090116841

Title=Survey: Part-of-speech tagging in NLP

Year=2015.0

Source title=International Journal of Research in Advent Technology (E-ISSN: 2321-9637) Special Issue1st International Conference on Advent Trends in Engineering, Science and Technology ICATEST 2015

Volume=nan

Issue=nan

Cited by=3.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059941183&partnerID=40&md5=a87e73adeadc206211d

0f2a30c3de0ec

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85059941183

Title=Study of hybrid precast beam column connection

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059753368&partnerID=40&md5=19bfdd9313e012bd6773

74e1f2f738c6

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85059753368

Title="Intelligent Medication System"

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=10

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045458206&partnerID=40&md5=d46cb53b902d28e62b9cb81d89120fbb>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85045458206

Title=Fruit quality measurement system

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020226036&partnerID=40&md5=25ae0ea035c9cd92025bf444bea77183>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85020226036

Title=CFD Analysis of Centrifugal Pump: A Review

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=7

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85200213125&partnerID=40&md5=1d0da524f7110b570cf5a579276f0cf8>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85200213125

Title=Analysis of Helical Spring in Monosuspension System Used in Motorcycle

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=10

Cited by=6.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026420728&partnerID=40&md5=75a70ddbf200ee4cc3176e588d25b9e4>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85026420728

Title=Performance and Evolution of Grid Connected To 5MW Solar Photovoltaic Plant in Shivanasamudra

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048046406&partnerID=40&md5=7ea18ba0929ab94ba68c722e18f619f3>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85048046406

Title=nan

Year=2014.0

Source title=IJRAT

Volume=2.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051338124&partnerID=40&md5=d2d64ca546c925aa36f75ef2501f0ad3>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85051338124

Title=Improving node stability using hotspot algorithm in mobile ad-hoc network

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=8

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84990312696&partnerID=40&md5=10e211781da22bc5914fe5756e57b288>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84990312696

Title=Productivity improvement in a windows manufacturing layout using flexsim simulation software

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=9

Cited by=5.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067009843&partnerID=40&md5=ddd48c5e3a25139412c31d92c58bc758>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85067009843

Title=Reviewon Captcha: Graphical Password for Security

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161429198&partnerID=40&md5=dec70944e56d2aaf18257791c2714df7>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85161429198

Title=Noise and performance analysis of image compression by hybrid technique

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=2

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84997382962&partnerID=40&md5=b459d24f6a74c63cc3f213273f323a95>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84997382962

Title=Robust adaptive central difference particle filter

Year=2014.0

Source title=Int. J. Robotics Appl. Technol. (IJRAT)

Volume=2.0

Issue=1

Cited by=nan

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85207162043&partnerID=40&md5=4c3ba48c21692ef7aa691de2ac38da3b>

Document Type=Article

Publication Stage=Final  
Source=Scopus

EID=2-s2.0-85207162043

Title=A comparative performance evaluation of machine learning-based NIDS on benchmark datasets

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=2

Cited by=9.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929109810&partnerID=40&md5=c761cce733ac4ba9890fb8b731f5d8a9>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84929109810

Title=Weight pattern based cuckoo search for unit commitment problem

Year=2015.0

Source title=International Journal of Research in Advent Technology.

Volume=3.0

Issue=5

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082172041&partnerID=40&md5=f7914ce16e67315f0e881369eaafdf5>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85082172041

Title=Behaviour of ferrocement composite in direct tension by using welded square mesh

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=7

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85038422096&partnerID=40&md5=a499daed978fe4049a27ffec6c1d75be>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85038422096

Title=nan

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071866359&partnerID=40&md5=d95121a0abe3e680e51b988799f9af37>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85071866359

Title=A Novel Grid-Connected PV-FC Hybrid System for Power-Management

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=4

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057433614&partnerID=40&md5=50dbf95baab9bbea53908e6352e24957>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85057433614

Title=Applications of Swarm Intelligence in Data Clustering: A Comprehensive Review

Year=2015.0

Source title=International Journal of Research in Advent Technology (IJRAT)

Volume=3.0

Issue=4

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045330532&partnerID=40&md5=4a4964be41851336d5cd1c94365dbeaa>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85045330532

Title=Solar based automatic irrigation system

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=4

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055422633&partnerID=40&md5=ebbea7de7a715c635b8acd2a0077eb41>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85055422633

Title=Positioning autonomous mobile robot based on measurements onboard digital stereo vision system

Year=2014.0

Source title=International Journal of Robotics Applications and Technologies (IJRAT)

Volume=2.0

Issue=2

Cited by=8.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84988513483&partnerID=40&md5=27c841cf2165407931a316adf1b025a8>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84988513483

Title=nan

Year=2015.0

Source title=Electrical Power Line Theft Detection International Journal of Research in Advent Technology

Volume=3.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098274967&partnerID=40&md5=8c7823035b9f6c5e8b50>

c82a583b6225

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85098274967

Title=An integrated model for gathering requirements in an organization involving multiple sites

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=8

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026299010&partnerID=40&md5=957c8ad5480aad02f8f22b2a165ec41>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85026299010

Title=Mechanical vibration of orthotropic rectangular plate with 2d linearly varying thickness and thermal effect

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=6

Cited by=5.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944079220&partnerID=40&md5=48354a428c85d4c4e6f592edb7a56a21

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84944079220

Title=Designing autonomous race car models for learning advanced topics in hard real-time system

Year=2015.0

Source title=International Journal of Robotics Applications and Technologies (IJRAT)

Volume=3.0

Issue=1

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099935761&partnerID=40&md5=2aaab0a1102f5fbe568624272ec251b7

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85099935761

Title=Process Factor Optimization to Enhance Productivity of Green Sand Molding Process by Using Taguchi

Methodology

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=6

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85205129326&partnerID=40&md5=f336ef232697336f76ac2

8bd32f6debe

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85205129326

Title=Different Approaches of Image Enhancement

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=8

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073708380&partnerID=40&md5=b8efe9a9dfa281885f680

e59d2486afd

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85073708380

Title=NFC+ Android Application by using NFC technology for Hospital Management System

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=2

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942332428&partnerID=40&md5=1939ae505ef0aba4153e04edd58f9621>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84942332428

Title=Design and Implementation of Intelligent Automatic Door System

Year=2015.0

Source title=Proceeding of ICATEST International Journal of Research in Advent Technology

Volume=1.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083379555&partnerID=40&md5=081d4a7f938df0478e051011c1364c11>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85083379555

Title=Evaluation of strength and durability of waste plastic mix concrete

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019098838&partnerID=40&md5=6d0ce4dd233224667fefeb8f6a0a09f0>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85019098838

Title=Survey of detection and prevention mechanism for flooding attacks in MANETs

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=5

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942627814&partnerID=40&md5=05de90d73a5dd68cc55b3b263bdff89f>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84942627814

Title=nan

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85030252343&partnerID=40&md5=cf5cd4cc8af3ec87116f9

856b953c7ed

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85030252343

Title=Face-matching based CAPTCHA: Generation and analysis

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=1

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-84980352533&partnerID=40&md5=dc942bae9c367b7e756

6b58178ae261c

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84980352533

Title=An Automatic RBC and WBC are counting for telemedicine system

Year=2014.0

Source title=International journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84978714060&partnerID=40&md5=f404a3274df41cf1bbfc9c50192cf1e0>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84978714060

Title=AVR Based Gesture Vocalizer Using Speech Synthesizer IC

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=5

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062285065&partnerID=40&md5=9c3a8447839ca7f491b32bde6690ea5>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85062285065

Title=A review of channel estimation techniques in OFDM systems-Application to PAPR reduction

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=3

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949221282&partnerID=40&md5=e56b83c249cb91bed0eadc0b304335c7>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84949221282

Title=nan

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=8

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040951737&partnerID=40&md5=85490f048d17642df1e2167e72045925>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85040951737

Title=Department of civil engineering, Manoharbhai Patel Institute of Engineering & Technology, Gondia, Maharashtra.

Water Quality Assesment of Physiochemical Properties of Shrivnath River in Durg District (Chhattisgarh)

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=12

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131477005&partnerID=40&md5=bc4ea91c93176f0574003463248bce22>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85131477005

Title=The role of verification and validation in system development life cycle

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=2

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84997245599&partnerID=40&md5=928c5511834c1faea95661d9220c955a>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84997245599

Title=Lab Scale Study of Water hyacinth for Bioremediation of Wastewater

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032724409&partnerID=40&md5=7b04e1305c24f41641d6e529e0aec1c1>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85032724409

Title=ARM7 based patient's health monitoring system

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=1

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84984637495&partnerID=40&md5=99e9cebf3feb1c3b65fe0d60f327f201>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84984637495

Title=Dynamic security technique for content management repository system

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=1

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032517838&partnerID=40&md5=f033cdacc00ef10b30fc9498e1e474eb>

498e1e474eb

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85032517838

Title=A Review of Video Steganography Methods

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=1

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048289017&partnerID=40&md5=fdaa2795f1e2096cb8b46470158ff69c>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85048289017

Title=Performance Evaluation of Decode-and-Forward Relaying for Cellular Communication Network

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942682558&partnerID=40&md5=1067ff82cf950f01c989cba791408155>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84942682558

Title=Quantitative estimation of sodium benzoate and caffeine in the binary mixture using first order derivative spectrophotometry

Year=2014.0

Source title=IJRAT

Volume=2.0

Issue=5

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071152844&partnerID=40&md5=7bbfdd9cf341a708bb3c

2e8e9fef64e5

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85071152844

Title=DAC Interfacing with 8051

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=2

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-84911955145&partnerID=40&md5=0baa60e83f0e1b48bd5b

66cfb8543073

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84911955145

Title=Evaluation on Self Curing and Durability of Concrete Using Super Absorbent Polymer

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044768929&partnerID=40&md5=97ec60985d854929c03  
16fc667ca3872

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85044768929

Title=An Image Encryption and Decryption Techniques Using Two Chaotic Schemes

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=2

Cited by=7.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081141430&partnerID=40&md5=c49ddd041995434955c  
57f6d248f359b

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85081141430

Title=nan

Year=2015.0

Source title=International Journal of Research in Advent Technology Special Issue National Conference

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131172867&partnerID=40&md5=ed437724d77a75440487139ed7663461

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85131172867

Title=Review on Wear Analysis of Different Types of Clutch Material

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=11

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180890322&partnerID=40&md5=6187d0923a598a5ad062d71201e6f095

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85180890322

Title=A comparative review of moveable sensor location identification

Year=2015.0

Source title=International Journal of Robotics Applications and Technologies (IJRAT)

Volume=3.0

Issue=2

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034597501&partnerID=40&md5=6cc5863c5305badae9a87b9f6013a548>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85034597501

Title=Mathematical modeling and Simulation of Permanent magnet synchronous motor

Year=2014.0

Source title=IJRAT

Volume=2.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050150681&partnerID=40&md5=72d4d59fe5676f1f8d60b629816404c4>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85050150681

Title=Variation in surface roughness of AISI D2 Tool steel after machining on EDM (Electrical Discharge Machine): A

Review

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=4

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85038962231&partnerID=40&md5=309b485c1056d1d3be5e9ac75858ee10>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85038962231

Title=Automated wheelchair embedded system

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=3

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057721546&partnerID=40&md5=87ad036fac7bfa4ef46885f9790c019a>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85057721546

Title="Robust Model to Access Consumer Appliances Using Android"

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=10

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026257759&partnerID=40&md5=6f1f4d6ae9842bc64a91aad62abf44f3>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85026257759

Title=Utilization of rice husk for production of clay brick. In: International journal of research in advent technology, special issue 1st international conference on advent trends in engineering, science and technology ICATEST 2015

Year=2015.0

Source title=Pp 199203

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85186728504&partnerID=40&md5=88e0c6973020e14d1a0e3d17ad8bd94c>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85186728504

Title=A Few Unique Practices in High-Performance Engineering Colleges

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119337140&partnerID=40&md5=51c8d26fa4b587b7eaba

86cf2547e7a8

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85119337140

Title=Virtualization impact for green technology

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041856026&partnerID=40&md5=fa20c54121653c74f200f

7fe748290f0

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85041856026

Title="Influence of Elevated Temperature on the Properties of M60 Grade Metakaolin High Strength Concrete"

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=10

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082377028&partnerID=40&md5=ba34a80b3713d793a5fb00f4d1a24d52>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85082377028

Title=Review and study on feature extraction of hyperspectral images

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85011071004&partnerID=40&md5=e95f8b48856759d20900c6b1e389918b>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85011071004

Title=Design & fabrication of thermoacoustic refrigeration

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=4

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040659474&partnerID=40&md5=2e1b3763abd94d1f9dd7aaf2d71c20a7>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85040659474

Title=Evaluation of surface heat transfer coefficient for electronic packages

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054221988&partnerID=40&md5=66d06256ce64d2fbfe64295b072edbcb>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85054221988

Title=Effect of silica fume on concrete containing copper slag as fine aggregate

Year=2015.0

Source title=International Journal of Research in Advent Technology, Special Issue International Conference on Technological Advancements in Structures and Construction

Volume=nan

Issue=nan

Cited by=5.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045743475&partnerID=40&md5=af180105fe7d102d372e95ff2238d2f5>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85045743475

Title=Radio over Fiber (RoF) Technology

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=9

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085059818&partnerID=40&md5=a365b627d7a51c12dc9>

d269e8bd7ed2f

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85085059818

Title=A review of solar dryer technologies

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=3

Cited by=127.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84981155597&partnerID=40&md5=c6a75b1e4c2675515ff9916163cdc709>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84981155597

Title=nan

Year=2014.0

Source title=International Journal of Research in Advent Technology, Special Issue: National Conference IAEISDISE

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-84979924917&partnerID=40&md5=ab4d3eb976d08526347

4a2bb19c41461

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84979924917

Title=Implementation of Smart Mobile App for Blind & Deaf Person Using Morse Code

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=2

Cited by=3.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-84995436543&partnerID=40&md5=61fe48da2a9baff265457

98f0b2af8fb

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84995436543

Title=Efficient spectrum sensing in cognitive radio using Energy Detection method using time domain

Year=2014.0

Source title=Ijrat

Volume=2.0

Issue=4

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031395865&partnerID=40&md5=6b5a8591f78613cf3820e0dddb803aa7

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85031395865

Title=Conservation of Vanilla Planifolia by In-vitro micropropagation method

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=4.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086204494&partnerID=40&md5=37471d84f7893538c6659efe8d02ed98

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85086204494

Title=Review of I2C protocol

Year=2014.0

Source title=International Journal of Research in Advent Technology.

Volume=2.0

Issue=1

Cited by=28.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938700039&partnerID=40&md5=711fb19ac6cf7f2711d087a32ac84c15

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84938700039

Title=Forgery Detection by Extracting Features of Digital Images

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=4

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941103443&partnerID=40&md5=d6f9eaeab532400c30cede8fd6c8b0f

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84941103443

Title=A survey on text mining - Techniques and application

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=1.0

Issue=nan

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017210376&partnerID=40&md5=bfaca1fd1d1b8923a095a4e27411b20d>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85017210376

Title=A review on evaporative cooling technology

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=2

Cited by=14.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095747720&partnerID=40&md5=7c4a3a9e0790f05f8576207f161b7356>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85095747720

Title=Effect of plant growth promoting rhizobacteria on seed germination and seedling development of Zea mays

Year=2015.0

Source title=International Journal of Research in Advent Technology. Special Issue National Conference

Volume=nan

Issue=nan

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964593261&partnerID=40&md5=b3a9e967cbc7b4f92fa6

5caf5aefbb91

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84964593261

Title=Area classification-a tool for risk assessment

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054093290&partnerID=40&md5=4e08828af7a80b2e464e

a4acfad74288

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85054093290

Title=Hair Fibre Reinforced Concrete

Year=2015.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019113249&partnerID=40&md5=014f7bbf3979034707a202d9faf3f68c>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85019113249

Title=Design evaluation of connecting rod using FEM for high cycle fatigue strength

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=5

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054850274&partnerID=40&md5=325927d930a218f049940bf34a58207d>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85054850274

Title=nan

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=11

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097683464&partnerID=40&md5=15907373f9db54174fa1b76ce2404be1>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85097683464

Title=2D QR Barcode Recognition Using Texture Features and Neural Network

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=5

Cited by=9.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053039996&partnerID=40&md5=3ffdb151ffdaf1d00f9974fa3db2880e>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85053039996

Title=Water Quality Assessment and Health Survey in Dhundi Village-A Case Study

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=1

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930613545&partnerID=40&md5=4065c86eda5b0b611a0c4153689099ff>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84930613545

Title=Node-disjoint multipath routing method based on AODV protocol

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128683271&partnerID=40&md5=8254a751fa0da8abf5436a067a9760e>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85128683271

Title=Solar based automatic irrigation system

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=4

Cited by=5.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016728100&partnerID=40&md5=fde19777c71647bf0ca2>

cb2162a30a43

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85016728100

Title=nan

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923167801&partnerID=40&md5=39f5441cd955caeb50e4>

6c981e3a442f

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84923167801

Title=Smart Phone Controlled Two Axes Robot for Video Surveillance Using Wireless Internet & Raspberry Pi Processor

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=10

Cited by=6.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964831232&partnerID=40&md5=aba817bf926206d122c03b9f5ff3632a>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84964831232

Title=Groundwater Contamination due to Landfill Leachate at Urali Devachi and Validation with Argus One

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102287577&partnerID=40&md5=6334b039bff4bc9a98aa00c2bcdad36e>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85102287577

Title=Casting defects and its remedies

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=3

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018472988&partnerID=40&md5=f96360d571cdbf27c1f8b795a596ab64>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85018472988

Title=Experimental Investigation on Cylindrical Heat Pipe with V-Trough Solar Collecting System

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=11.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85016451577&partnerID=40&md5=bca1f9774738072465fe4f234c70860>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85016451577

Title=Web-Crawler Using Priority Queue

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907573126&partnerID=40&md5=d5587fe0182997636b0bd5b9a4788f42>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84907573126

Title=Matlab simulation of cascaded h-bridge inverter with unequal DC voltages

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=6

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048041899&partnerID=40&md5=1712fe72956a6c96ba507ed9cd3dfa8>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85048041899

Title=Ameya Jathar4 Electronics & TelecommunicationM2M Communication Based Wireless SCADA Forreal-Time Industrial Automation

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=4

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042475471&partnerID=40&md5=85b6c73aa092e40baf4c78ffb7379462>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85042475471

Title=A data mining approach using artificial neural network to predict indian monsoon rainfall

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059855438&partnerID=40&md5=b0b6fdb9256ff8403cf67

a80baee67ea

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85059855438

Title=A Survey on 2D to 3D Image and Video Conversion Techniques

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=nan

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942626017&partnerID=40&md5=fe6d640a5029bc19fb2e

0bc926f24a41

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84942626017

Title=A Review Paper on Audio Encryption

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045761483&partnerID=40&md5=2e28cd77839244e552cb4b6be164ae26>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85045761483

Title=Seamless slope generation from cartosat-1 stereo DEM of Noamundi of Jharkhand and its surrounding areas using geospatial technology

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=6

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131213989&partnerID=40&md5=58ef49749790ffde83ddb357f914d8f>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85131213989

Title=A comprehensive review of image retrieval based on example video clip

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84966480890&partnerID=40&md5=acde79f4ab4fb1a731bf91b57b784ad2>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84966480890

Title=Analysis of secure electronic transmission (SET) system for electronic transactions

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=3

Cited by=4.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928609584&partnerID=40&md5=4309d3308a12d1a4a08a173a0834a12d>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84928609584

Title=Study of combined renewable power system for electricity generation

Year=2014.0

Source title=Int. Journal of Research in Advent Technology

Volume=2.0

Issue=9

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100781513&partnerID=40&md5=a99b811fcec59aa20249c727fc44034b>

c727fc44034b

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85100781513

Title=Smartphone Accessibility Application for Visually Impaired

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=4

Cited by=5.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027716337&partnerID=40&md5=3de315b2c97435d8df59ef2b18784a07>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85027716337

Title=Improvement In Association Rule Mining By Multilevel Relationship algorithm

Year=2014.0

Source title=International Journal of Research in Advent Technology (IJRAT)

Volume=2.0

Issue=1

Cited by=4.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028402649&partnerID=40&md5=8ea9c7d50553fd91723b5614fe772766>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85028402649

Title=An Overview on Security Analysis of Session Initiation Protocol in VoIP network

Year=2014.0

Source title=IJRAT.

Volume=2.0

Issue=4

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922531555&partnerID=40&md5=2ba0620d9e8c03a647a85438068411ed>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84922531555

Title=Information and communication technology (ICT) in education

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=1

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85013491241&partnerID=40&md5=863ed3b661d2b169391>

c6fadd37c5e29

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85013491241

Title=Design and Finite Element Analysis of Jigs and Fixtures for Manufacturing of Chassis Bracket

Year=2014.0

Source title=IJRAT

Volume=2.0

Issue=2

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018371415&partnerID=40&md5=3b555501473b357ed461f3c38de94f3b>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85018371415

Title=Classification of dataset using business intelligence for IT support services

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=2

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042889497&partnerID=40&md5=a154ba168b03659e137ac039056d06d6>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85042889497

Title=Utilization of Biosorbent from Tamarind Seeds for Removing Red and Yellow Color in CPO (Crude Palm Oil)

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042327432&partnerID=40&md5=468f5bd4d784132c95aca9f7ecbd05d9>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85042327432

Title=Packet classification algorithms: A survey

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=12

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109327647&partnerID=40&md5=f4248a74410b8eb5f64b>

4073652229d0

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85109327647

Title=Review of clusterization techniques for random data

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=nan

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84960898424&partnerID=40&md5=a8467d763405a05df5a5>

8714ddfc6dce

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84960898424

Title=nan

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130513488&partnerID=40&md5=96ab75022f4163225c318c3a5811fbc8>

8c3a5811fbc8

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85130513488

Title=nan

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130576816&partnerID=40&md5=7fa67c722cde3bc92ef1e387626f38fb>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85130576816

Title=Instrumentation Based Dynamics Study of Tangni Landslide near Chamoli, Uttrakhand

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=10

Cited by=8.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84965132868&partnerID=40&md5=e47d312290e5fbe9979ce7bc36196ab4>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84965132868

Title=nan

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=9

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067140979&partnerID=40&md5=894b8a96a1f6f15cd4333eeeda176038>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85067140979

Title=A Review on Impact Testing Machine for Measuring Strength of Wooden Furniture

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=2

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043393234&partnerID=40&md5=0a98c48ceb11d4b5521c7b9d080f81a1>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85043393234

Title=Factors influencing professionals' decision for cloud computing adoption

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=4

Cited by=11.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85010961644&partnerID=40&md5=12ca75d4bf54e16567ec5529cf1d70f0>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85010961644

Title=Implementation of multidirectional parity check code using hamming code for error detection and correction

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=5

Cited by=9.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041445269&partnerID=40&md5=3d9e8b9bc07d275dff63f8d600fd765f>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85041445269

Title=Defects, Causes and Their Remedies in Casting Process

Year=2014.0

Source title=A Review, International Journal of Research in Advent Technology

Volume=2.0

Issue=3

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045692425&partnerID=40&md5=d734d4c9ce9a5e5c0acf>

179e0e2099ef

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85045692425

Title=Performance evaluation of Water Treatment Plant at Yavatmal: Case Study

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=5

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082626535&partnerID=40&md5=6a375fef509ab3839ae1655587b2c77f>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85082626535

Title=USB driver embedded controller using embedded C

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=5

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-84966571319&partnerID=40&md5=c3866adbe5e51551d42

1b2da4c70df5e

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84966571319

Title=nan

Year=2014.0

Source title=An Overview on Security Analysis of Session Initiation Protocol in VoIP Network International Journal of Research in Advent Technology

Volume=2.0

Issue=4

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924398150&partnerID=40&md5=468445a3b9d0dc97eba08ceedae555b9

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84924398150

Title=COP Enhancement of Domestic Refrigerator by Recovering Heat from the Condenser

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=5

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106797952&partnerID=40&md5=f8c796a466653119838a

a2b5b77fd6fe

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85106797952

Title=Electronic head lamp glare management system for automobile applications

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=5

Cited by=5.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078967099&partnerID=40&md5=079eff17ed6d9ae64b60

10097a9f15a1

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85078967099

Title=Performance analysis of various equalizers for ISI reduction in MIMO-OFDM system

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=3

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102072273&partnerID=40&md5=23e95aa003102d19443acd2733558f9b>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85102072273

Title=An integrated brain tumor detection technique

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=nan

Cited by=4.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921658935&partnerID=40&md5=8b874cdc7b2aafafa1d0c91ad4b62241>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84921658935

Title=Analysis of non-markovian process by the inclusion of supplementary variables

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=3

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84978022705&partnerID=40&md5=5b281838d2ce01b6df18abb7e6fc888a>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84978022705

Title=Student attendance recording system using face recognition with gsm based

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=8

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015229240&partnerID=40&md5=4457a0df93463f77084434b6cfb8e7cc>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85015229240

Title=Speech enhancement of Punjabi language at phoneme level using digital signal processing techniques

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=8

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080524671&partnerID=40&md5=cb93a51425ef8040bf047f24dcb69d20>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85080524671

Title=Health Monitoring and Tracking of the Soldier using GPS

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=4

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082011434&partnerID=40&md5=7af20f7e9e593e9d9746b9838570a094>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85082011434

Title=Different Approaches of Image Enhancement

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=8

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946200008&partnerID=40&md5=da9264eb9487e2ebcc05b13a39914fba>

5b13a39914fba

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84946200008

Title=Mechanical Properties of Fly Ash Reinforced Al-Si Alloy Based MMC

Year=2014.0

Source title=International Journal of Research in Advent Technology (E-ISSN: 2321-9637) Special Issue National Conference "iAEISDISE 2014"

Volume=nan

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045137364&partnerID=40&md5=2c34510f1eb7ef77dc1bde7077a11c7a>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85045137364

Title=Experimental analysis of turbulent flow heat transfer in a rectangular duct with and without continuous and discrete V-shaped internal ribs.

Year=2014.0

Source title=International journal of research in advent technology

Volume=2.0

Issue=1

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84966588172&partnerID=40&md5=58f069b9f90ab7804965819c3b9e67ac>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84966588172

Title=Clinical decision making using artificial neural network with particle swarm optimization algorithm

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=1

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015254420&partnerID=40&md5=7fa2f819042a0e5c53c048ce5641b27e>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85015254420

Title=Load frequency control in single area with traditional ZN-PID tuning controller

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=12

Cited by=9.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034621441&partnerID=40&md5=32991d422080a3109b8d88e44686bb46>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85034621441

Title=Heuristic based heterogeneous longest approximate time to end algorithm of scientific workflows in computational clouds

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=10

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956860212&partnerID=40&md5=7f14c05ca7cf072478e23456ef183f8f>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84956860212

Title=Load Frequency Controlin Single Area with traditional Zeigler-Nichols PID Tuning controller

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=12

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060582972&partnerID=40&md5=889f55b687f34ef9bce4f969b9660f98>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85060582972

Title=Analysis and study of different multipliers to design floating point MAC units for digital signal processing applications

Year=2014.0

Source title=International Journal of Research in Advent Technology, (IJRAT)

Volume=2.0

Issue=3

Cited by=3.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962855452&partnerID=40&md5=036d401f8a19b9964a28

d58f394cdf95

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84962855452

Title=ERP in Indian SMEs: Issues, challenges and Future

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=7

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927585958&partnerID=40&md5=b444fc4f8601ab3b0cab

43c5e19c6cf7

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84927585958

Title=Implementation of X.509 certificate for online applications

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=nan

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102630548&partnerID=40&md5=b323f7ece0d0178e99a98d3b63183924

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85102630548

Title=Comparative Study of Different Filters with Several Window Techniques Using Wavelet for Removing Noise from ECG Signal

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=5

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184781384&partnerID=40&md5=1d4f5b83eec405a1af2bb4f7c6074d7a

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85184781384

Title=Heart sounds segmentation analysis using daubechies wavelet (db)

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=2

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103849280&partnerID=40&md5=12d0073b144c8d8c242

486949007acb5

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85103849280

Title=A discussion on elliptic curve cryptography and its application

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=3

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152358672&partnerID=40&md5=34e907b37748c622a4fa  
aaafc145a43e

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85152358672

Title=Secure cloud simulation using triple DES

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=1

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85185958171&partnerID=40&md5=9902c6f11f36f8ebe782d44018665f56>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85185958171

Title=An efficient classification algorithms for employee performance prediction. IJRAT 2(9)

Year=2014.0

Source title=E-ISSN

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85188269010&partnerID=40&md5=de08bd530756e9bf507085f6a1015f32>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85188269010

Title=An Algorithmic Approach for Detecting Car Accidents using Smartphone

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=4

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85010295121&partnerID=40&md5=46a00fd87680e0eb89ab7ba0f8ca284b>

7ba0f8ca284b

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85010295121

Title=User Customizable Privacy-Preserving Search Framework-UPS for Personalized Web Search

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=4

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84968814912&partnerID=40&md5=edbe88a5aa31a227813a310eb7c0b8ad>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84968814912

Title=Fuel Level Measurement Techniques

Year=2014.0

Source title=Systematic Survey International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166978546&partnerID=40&md5=39943d0c95c437215aa>  
cf03546b3a761

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85166978546

Title=LM practices in Indian automobile industry: Issues and challenges

Year=2014.0

Source title=Int. Journal of Research in Advent Technology, July

Volume=2.0

Issue=6

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962522121&partnerID=40&md5=16240479542e1b6f2a18>  
f5993828108a

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84962522121

Title=nan

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=2

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059673069&partnerID=40&md5=29a2aa8c5deb179706102509c130acf1>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85059673069

Title=A survey on semantic similarity measure

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=4

Cited by=36.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928727932&partnerID=40&md5=b921115aeea46303631b57dba7d5a3f9>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84928727932

Title=CFD Analysis to Study the Effects of Inclined Baffles on Fluid Flow in a Shell and Tube Heat Exchanger

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=7

Cited by=6.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049480785&partnerID=40&md5=d9a5c30fa5cb43238c20897c8eb3744c>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85049480785

Title=A study on routing protocols behavior in MANETs

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=12

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189583726&partnerID=40&md5=50d522160047127353af4bf11da0a78d>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85189583726

Title=Optical system design using fiber bragg grating with rz modulation format

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086308083&partnerID=40&md5=25a12c0e1eb87bbc024d3764fbe61459>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85086308083

Title=SQRT CSLA with less delay and reduced power using FPGA

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=6

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046765748&partnerID=40&md5=5b566db9bf5f4ace3defa6c7b0fc83f7>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85046765748

Title=Android application for SMS compression

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=4

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962161714&partnerID=40&md5=a719ab449000d0fee80e0de71964760d>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84962161714

Title=Associate professor in electronics and communication department y i t s tirupathi

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=4

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046441311&partnerID=40&md5=c91a19ad8b757bc55b7177f5b33366e6>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85046441311

Title=nan

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015010657&partnerID=40&md5=c0d0037592b5c577c70f

21cada5ba545

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85015010657

Title=nan

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=11

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161429675&partnerID=40&md5=1307ad75385376fa0000

c002a89f5b06

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85161429675

Title=Development and fabrication of alphanumeric fuel level indicator for two wheelers

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=4

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065559125&partnerID=40&md5=dac4d7c2dad9b7b574f3bc014666b326>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85065559125

Title=Fuel level measurement techniques: A systematic survey

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=4

Cited by=5.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052603806&partnerID=40&md5=564ec9fa440a86f50404>

97f94ade4fa6

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85052603806

Title=The evaluation of performance of wireless sensors networks

Year=2014.0

Source title=IJRAT

Volume=2.0

Issue=6

Cited by=5.0

Link=[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047083177&partnerID=40&md5=cfa33b033f616039519d  
d5fb637c194](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047083177&partnerID=40&md5=cfa33b033f616039519dd5fb637c194)

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85047083177

Title=Voice recognition and its application in online exam for P.H people

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=2

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054479426&partnerID=40&md5=341981e961c093d574d

24345e85512d2

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85054479426

Title=Noise and performance analysis of image compression by hybrid technique

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=2

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017195488&partnerID=40&md5=140d192ead3823f7199e

0c3529167872

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85017195488

Title=Performance Analysis of Cell Zooming Network

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=5

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921680935&partnerID=40&md5=fe39cb2de145ef4ca7b68ccb2131fa0f>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84921680935

Title=A survey about automatic flame/fire detection in videos[j]

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=2

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084310110&partnerID=40&md5=4fde5fdc5c9cc8b6c4b4d5d765e65536>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85084310110

Title=Routing Protocols to provide Quality of Service in Wireless Sensor Networks

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=2

Cited by=4.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-84976224626&partnerID=40&md5=28c1e0195f5130532880  
2865e197b56a

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84976224626

Title=International Journal of Research in Advent Technology

Year=2014.0

Source title=International Journal

Volume=2.0

Issue=1

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124486173&partnerID=40&md5=0fe10c5f7df4bc109f164  
6bab07f2502

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85124486173

Title=Review of I2C protocol

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=1

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85197925091&partnerID=40&md5=626825e3a67d7a2c1e8dba479ab7aaec>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85197925091

Title=An Efficient Classification Algorithm for Employee Performance Prediction

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=9

Cited by=4.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84932179076&partnerID=40&md5=f9e3aa9a183ca47912bcfd65d18b8109>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84932179076

Title=Mahafarm-an android based solution for remunerative agriculture

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=4

Cited by=5.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040252518&partnerID=40&md5=8972bcd9f72fb6df0ab5ed83882a4ea0>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85040252518

Title=Design Optimization of an Industrial Structure from Steel Frame to Pre-Engineered Building

Year=2014.0

Source title=IJRAT

Volume=2.0

Issue=nan

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067866544&partnerID=40&md5=6a5a6f3889a87e5e91c60d4f6ef3b463>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85067866544

Title=Virtual reality for interior design

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=3

Cited by=5.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037098060&partnerID=40&md5=264e57db80f7c857d377>

c04af828ea15

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85037098060

Title=Vibration Testing and Performance Analysis of IC Exhaust Valve Using Finite Element Technique

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=2

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080094609&partnerID=40&md5=ad74c7a4e3c19d80f8c7>

9c7c551bcea3

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85080094609

Title=Harmonic measurement and analysis of variable frequency drive (VFD) in industry

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=2

Cited by=4.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84991223540&partnerID=40&md5=71d6affef4e1a954a27622b67bb37f17>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84991223540

Title=Segmenting markets along multiple dimensions of luxury value: the case of India

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=3

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85011984268&partnerID=40&md5=89bd54fa00f3f20484617268780702fb>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85011984268

Title=A Review on Dual Fuel Engine using Diesel as Primary Fuel and Various Secondary Fuels (NG, Hydrogen and L.P.G.)

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=11

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85013209917&partnerID=40&md5=5c1400c467fa70dac9cf1a959c50d939>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85013209917

Title=Histogram modification based reversible data hiding using neighbouring pixel differences

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964868885&partnerID=40&md5=7b3612034cd3396675ae997cb6ba7a26>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84964868885

Title=Design and Finite Element Analysis of Jigs and Fixtures for Manufacturing of Chassis Bracket

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=2

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045396897&partnerID=40&md5=be273188e46add3225c256bb5ac8b0e6>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85045396897

Title=Defects, causes and their remedies in casting process: A review

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=3

Cited by=47.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929149822&partnerID=40&md5=8812c5f0caa70d45a18a59cba68f136c>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84929149822

Title=Automatic Red Blood Cell and White Blood Cell Counting For Telemedicine System

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=1

Cited by=14.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84971555959&partnerID=40&md5=503b9dd76fb077cd6dfc573463dd7ac8>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84971555959

Title=E-health care monitoring system

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=2

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019152535&partnerID=40&md5=57aebd9cdc0c4367a60385f595039a06>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85019152535

Title=A review on microstrip stacked patch antennas and defective ground structures

Year=2014.0

Source title=International Journal of Research in Advent Technology, E-ISSN: 2321-9637

Volume=2.0

Issue=3

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85010343926&partnerID=40&md5=671904098a9c403823dd416dba2443d9>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85010343926

Title=Traffic Light Control System using 434 MHz Radio Frequency

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=8

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927765766&partnerID=40&md5=4edded3991895f9006438eed8983b6545>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84927765766

Title=Study and analysis of single phase z-source inverter

Year=2012.0

Source title=International Journal of Research in Advent Technology

Volume=1.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015207714&partnerID=40&md5=97363b0817dcd72da2262ade3ff3cf5b>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85015207714

Title=PFC Zeta Converter Fed BLDC Motor Drive for Fan Applications

Year=0.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=2

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929315092&partnerID=40&md5=3d052f88d95d24a1324a>

8f02586e1bd2

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84929315092

Title=Review of Routing Protocols in Vehicular Ad Hoc Networks

Year=2013.0

Source title=International Journal of Research in Advent Technology (IJRAT)

Volume=1.0

Issue=3

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964069153&partnerID=40&md5=2af2872fdd0d83ac63317b1ed045b83f>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84964069153

Title=Study and Analysis of Single Phase Z-Source Inverter

Year=2013.0

Source title=International Journal of Research in Advent Technology

Volume=1.0

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061815654&partnerID=40&md5=c35d821e2a85047d282

6a67f531c895e

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85061815654

Title=Alternative thermal barrier coatings for CI Engines

Year=2011.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099183831&partnerID=40&md5=ca22022cda5257bf008a

12a3983cb96b

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85099183831

Title=nan

Year=2013.0

Source title=International Journal of Research in Advent Technology

Volume=1.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028455685&partnerID=40&md5=2d6b1eca0b9bd638d13bf795a0e56299>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85028455685

Title=Experimental analysis of hybrid mtf-Trans-fc (hmtfc) algorithm

Year=0.0

Source title=International Journal of Research in Advent Technology

Volume=1.0

Issue=5

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069499275&partnerID=40&md5=f920fda06c26b2434ef42a2bef147983>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85069499275

Title=nan

Year=0.0

Source title=Assistant Professor Dept of EEE Tirumala Engineering College Jonnalagadda A.P India(1) B. Tech Scholar  
Dept of EEE Tirumala Engineering College Jonnalagadda A.P India (2 3 4 5) Design of Smart Washroom System for

Clean and Green Environment. International Journal of Research in Advent Technology Issue

Volume=6.0

Issue=2018

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126804641&partnerID=40&md5=77b29d8bd533336a1a389320fdf7b71>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85126804641

Title=Ambient activity recognition in smart environments for cognitive assistance

Year=2013.0

Source title=IJRAT

Volume=1.0

Issue=1

Cited by=11.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85005977906&partnerID=40&md5=7758e9246bce4327a7bddc09ceedba>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85005977906

Title=Fuel level measurement techniques: A comprehensive survey

Year=0.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160080062&partnerID=40&md5=37a8721bf1ab21cf9b96  
9722e1636f19

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85160080062

Title=International journal of Research in advent technology. Monitoring of fluoride contamination in southern region of Chhattisgarh, India: correlation with physico-chemical parameters international journal of Research in advent technology

Year=2013.0

Source title=Int. J. Res. Advent Technol.

Volume=1.0

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85109866238&partnerID=40&md5=76e59331133fbc1f3ec9f  
4ac4f3b7b9a

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85109866238

Title=Formulations of Herbal Hand Wash with Potential Antibacterial Activity

Year=0.0

Source title=International Journal of Research in Advent Technology (E-ISSN: 2321-9637) Special Issue, National Conference ACGT 2015

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102703725&partnerID=40&md5=cd4a7ae45eb60ae5871>

15fb744f2c1f9

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85102703725

Title=Processing of end-of-life vehicles (ELVs)

Year=2013.0

Source title=International Journal of Research in Advent Technology

Volume=1.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081108449&partnerID=40&md5=1969245f3f834a8fae8a11a64a53f323>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85081108449

Title=Home Automation and Security using Arduino Microcontroller

Year=0.0

Source title=International Journal of Research in Advent Technology, Special Issue, 19 March 2016

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085604722&partnerID=40&md5=119d615184fda0068be4bf137f16c4b4>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85085604722

Title=A study on security for mobile devices

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84919977650&partnerID=40&md5=198cddb97295a9340a3b35e0bc693f87>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84919977650

Title=A Review on Development of Wheelchair cum Stretcher

Year=0.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=2

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073555682&partnerID=40&md5=8e40e58a354e0e24f2eeab162b08fd8a>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85073555682

Title=Green manufacturing (GM) performance measures: An empirical investigation from Indian MSMEs

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=4

Cited by=12.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84919819814&partnerID=40&md5=3c27456f791a2928d02a76b2d8b49982>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84919819814

Title=Heterogeneous cluster based routing protocols in wireless sensor networkA survey

Year=2013.0

Source title=International Journal of Research in Advent Technology

Volume=1.0

Issue=4

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037076394&partnerID=40&md5=3fdec76aaf1093be24081e6f5c739ece>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85037076394

Title=A review on devnagari optical character recognition

Year=2013.0

Source title=International Journal of Research in Advent Technology

Volume=1.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943295631&partnerID=40&md5=73928a24b20a252b86e04386aa8da3a8>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84943295631

Title=Comparative Analysis of Different Techniques Used for Detection and Classification of Micro-calcifications in Mammogram

Year=0.0

Source title=International Journal of Research in Advent Technology

Volume=4.0

Issue=4

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028583631&partnerID=40&md5=c96bdf4d11799685c65c35819f065b11>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85028583631

Title=An Implementation Of Area Efficient Carry Select Adder Using Cadence EDA Tools Using 90nm Technology

Year=0.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136282880&partnerID=40&md5=61b31322c35acf7bf127

bcca8901ff43

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85136282880

Title=nan

Year=2013.0

Source title=International Journal of Research in Advent Technology ACTION and HORROR GENRE IDENTIFICATION OF MOVIES USING ARTIFICIAL NEURAL NETWORK

Volume=1.0

Issue=5

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130090999&partnerID=40&md5=73d05fc948a09f0a3e91c0878c36aa08

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85130090999

Title=Study on effect of mineral admixtures in mix Proportioning of HPC

Year=2001.0

Source title=International Journal of Research in Advent Technology NCHRP 1-37A Fall

Volume=1.0

Issue=5

Cited by=4.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061098612&partnerID=40&md5=23a76bb11dc221ec2fbe

9c56866341de

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85061098612

Title=A review on effect of various types of tube inserts on performance parameters of heat exchanger

Year=0.0

Source title=International Journal of Research in Advent Technology,2.

Volume=6.0

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034103094&partnerID=40&md5=ea6cf995dc4004d0c852

a7b12af58c35

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85034103094

Title=Water-Saving Irrigation System Based on Automatic Control by Using GSM Technology

Year=0.0

Source title=International Journal of Research in Advent Technology

Volume=12.0

Issue=12

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147253801&partnerID=40&md5=c35cf101bedd5427185d

5a1b476eff8f

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85147253801

Title=Performance Test on 4-Stroke Single Cylinder Diesel Engine Using Diesel Blended with Corn Ethanol as a Fuel

Year=0.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082702483&partnerID=40&md5=92f0250b549ab94b525a  
c7b23a3e4b43

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85082702483

Title=Experimental and FEA based modal analysis of scaled up dental pin (Plugger): A case study in endodontics

Year=2013.0

Source title=International Journal of Research in Advent Technology

Volume=1.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84979954009&partnerID=40&md5=6ca9b68a7da78b91bdeff947fcfbe98d>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84979954009

Title=Water level monitoring by using plc

Year=0.0

Source title=International Journal of Research in Advent Technology (IJRAT), National Conference

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084047995&partnerID=40&md5=f0044c95f485ee02d2d0aa2aeee85cb30>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85084047995

Title=nan

Year=0.0

Source title=5G Wireless Technology. International Journal of Research in Advent Technology

Volume=5.0

Issue=3

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85187297988&partnerID=40&md5=e4f4af373fae443606eda

d27f867ec78

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85187297988

Title=Survey paper of different lemmatization approaches

Year=0.0

Source title=International journal of research in advent technology science and technology

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85204651212&partnerID=40&md5=dbf5d0b7eb677c1778ba

f904b8eb30f6

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85204651212

Title=Some new solutions of shallow water wave equation with variable coefficients by generalized (G' =G)- expansion method

Year=2003.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85008164244&partnerID=40&md5=18ddf1d834dda9295cb426511b0a35de>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85008164244

Title=Analysis and performance evaluation of large data sets using Hadoop

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=5

Cited by=2.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937486688&partnerID=40&md5=7af1520cacb81fb02b75b2f8d82924ba>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84937486688

Title=A System to Filter Unwanted Messages from OSN User Wall

Year=2013.0

Source title=International Journal of Research in Advent Technology

Volume=1.0

Issue=5

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018200469&partnerID=40&md5=c80dcbafc8f00e9c1b25

6be077a2882

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85018200469

Title=Athar al-ijrt al-arabyah il sharq afriqiyy, al-Majallah al-'Ilmyah liJmiyat al-Imrn al

Year=2013.0

Source title=nan

Volume=nan

Issue=2

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104490811&partnerID=40&md5=21c9ad709255a649b3db897e67a6ce32

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85104490811

Title=nan

Year=2011.0

Source title=IJRAT

Volume=2.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85160903529&partnerID=40&md5=eabf1c380c9c21791d215c4258b5e038>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85160903529

Title=Studied Reliability distribution of an industrial process

Year=2013.0

Source title=International Journal of Research in Advent Technology

Volume=1.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029674654&partnerID=40&md5=eb4231208f4f7b7b809adb67ff9f88fc>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85029674654

Title=Images processing approach to detect road sign in India roads

Year=2013.0

Source title=International Journal of Research in Advent Technology

Volume=1.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85018948385&partnerID=40&md5=f734e3506e4e048d57f93bdabb734acf>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85018948385

Title=A Framework for the Implementation of Enterprise Resource Planning (ERP) to Improve the Performance of Business

Year=2013.0

Source title=International Journal of Research in Advent Technology

Volume=1.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101161104&partnerID=40&md5=775347f38113bc99020cdbf259924283>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85101161104

Title=Others 2019 Finite Element Analysis of Hydraulic Press Emphasis with Minimum Deformation and Thickness Optimization

Year=0.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173570952&partnerID=40&md5=66d0b52d65147c3509a59d6ea6ef2fb8>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85173570952

Title=A survey on web crawling algorithms strategies

Year=2014.0

Source title=International Journal of Research in Advent Technology (E-ISSN: 2321-9637) Special Issue National Conference IAEISDISE 2014

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059390118&partnerID=40&md5=4632c7e4d5a76242547  
72367bb99eed7

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85059390118

Title=CFD analysis on convergent nozzle

Year=0.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073503175&partnerID=40&md5=342cd0f9865200201329  
33dbf4d1917c

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85073503175

Title=Design of distributed prefetching protocol in push-to-peer video-on-demand system

Year=2013.0

Source title=International Journal of Research in Advent Technology (IJRAT)

Volume=1.0

Issue=3

Cited by=7.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090167539&partnerID=40&md5=75479cd58af2eb1c539cea80afe03606>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85090167539

Title=A Novel Fuzzy Logic Controller Based Shunt ActivePower Filter for Power System Harmonic Mitigation

Year=2013.0

Source title=International Journal of Research In Advent Technology

Volume=1.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906970643&partnerID=40&md5=f91834669c3ef96289a0102ec0a32fad>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84906970643

Title=An image encryption and decryption techniques using two chaotic schemes

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=2

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059583192&partnerID=40&md5=169da152e5c0e42d1b4

82a56ad4c4f3b

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85059583192

Title=nan

Year=0.0

Source title=A Technical Review on Atmospheric Water Extraction, International Journal of Research in Advent Technology (IJRAT)

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063073685&partnerID=40&md5=0706f31cf215981f951f71e2444749f4

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85063073685

Title=nan

Year=2013.0

Source title=International Journal of Research in Advent Technology

Volume=1.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026914770&partnerID=40&md5=9ebca8443ff66e8d3f2a257251e6d55d>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85026914770

Title=Development of Self Powered Energy Harvesting System for Mobile Health Monitoring

Year=0.0

Source title=International Journal of Research in Advent Technology (E-ISSN

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050826643&partnerID=40&md5=d7671edbf45c983536401f4302833093>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85050826643

Title=Fabrication and Analysis of Aluminium based Nano Composites Reinforced with Carbon NanoTubes

Year=0.0

Source title=International Journal of Research in Advent Technology

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081380971&partnerID=40&md5=2f42ae2cb2040f4a4c73

8a828ab11dce

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85081380971

Title=USB Portable console using vinculum II tool chain

Year=2013.0

Source title=International Journal of Research in Advent Technology

Volume=1.0

Issue=3

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-84966571318&partnerID=40&md5=22dd206d2fc3412865f3f  
8535df297ac

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84966571318

Title=R-hex zigbee defense robot for parameter monitoring

Year=0.0

Source title=International Journal of Research in Advent Technology

Volume=3.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172630247&partnerID=40&md5=7485ed7bbe43d426a53f82a1377675f4>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85172630247

Title=Modelling light emitting diode using SPICE

Year=0.0

Source title=International Journal of Research in Advent Technology

Volume=1.0

Issue=5

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060846611&partnerID=40&md5=ba0aeff7c498a38a30af42ad52a40ea5>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85060846611

Title=Training and Placement Guru

Year=0.0

Source title=International Journal of Research in Advent Technology

Volume=5.0

Issue=2

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069450987&partnerID=40&md5=3cda700ade1565906a7

81a0ae2d8beb0

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85069450987

Title=2018. Churn Prediction in Banking Sector using Bayesian Neural Networks

Year=0.0

Source title=International Journal of Research in Advent Technology

Volume=6.0

Issue=12

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151974041&partnerID=40&md5=28b70d5c0d9defb7bb8f

90cea4625768

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85151974041

Title=nan

Year=0.0

Source title=International Journal of Research in Advent Technology (E-ISSN: 2321-9637) Special Issue 1st

International Conference on Advent Trends in Engineering, Science and Technology ICATEST 2015

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027459766&partnerID=40&md5=7d9313972c31753e42fe0e611c187afd>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85027459766

Title=nan

Year=0.0

Source title=International Journal of Research in Advent Technology (IJRAT) Speciil Issue National Conference "CONVERGENCE2018"

Volume=nan

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85189150757&partnerID=40&md5=bc958835eaa9d5402fbe692ca6da933c>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85189150757

Title=Neuro fuzzy approach for financial forecasting

Year=2013.0

Source title=Int J Res Advent Technol (IJRAT)

Volume=1.0

Issue=2

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061200503&partnerID=40&md5=bc5794067d7072583cae8c52db94da7>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85061200503

Title=Design and Implementation of a GPS Receiver using 8051 Microcontroller

Year=2013.0

Source title=International Journal of Research in Advent Technology

Volume=1.0

Issue=5

Cited by=3.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041096975&partnerID=40&md5=eeadd7e927744fe1257f>

1c01814ae3f3

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85041096975

Title=A Review of Solar Dryers Designed and Developed for Chilli

Year=2013.0

Source title=International Journal of Research in Advent Technology

Volume=1.0

Issue=nan

Cited by=1.0

Link=<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083727891&partnerID=40&md5=bff8c7e8ff6059c41fbb1bec4b734262>

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85083727891

Title=Investigations on Functioning of Conducting Fabrics for Application in Wearable Clothes

Year=2014.0

Source title=IJRAT

Volume=2.0

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145213226&partnerID=40&md5=7c100f90f5f589f023b53

6c40d86c81f

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85145213226

Title=Analysis of MOST technique for elimination of ideal time by synchronization of different lines

Year=2013.0

Source title=International Journal of Research in Advent Technology

Volume=1.0

Issue=4

Cited by=7.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-84995811923&partnerID=40&md5=94666c0d7a2037eb347

e0d91b12f2fef

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84995811923

Title=Finite element method for the nonlinear contact analysis of helical gears

Year=2014.0

Source title=International Journal of Research in Advent Technology

Volume=2.0

Issue=4

Cited by=4.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920106889&partnerID=40&md5=eb7b18cc5dc7b4a0759  
756ef6b3db406

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-84920106889

Title=Protection of Crops from Wild Animals Using Intelligent Surveillance System

Year=0.0

Source title=International Journal of Research in Advent Technology (IJRAT) (E-ISSN: 2321-9637)

Volume=nan

Issue=nan

Cited by=1.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133188593&partnerID=40&md5=aecbc8788f799ab65532  
ed10a4a5baf1

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85133188593

Title=Improving performance and securing data in manet with aes

Year=2013.0

Source title=International Journal of Research in Advent Technology (IJRAT)

Volume=1.0

Issue=1

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091861675&partnerID=40&md5=83203ce99e6559b3cbd38b82c07e8cb5

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85091861675

Title=A resourceful filtering technique for texture segmentation and enhancement in remote sensing images using morphological operations

Year=2013.0

Source title=International Journal of Research in Advent Technology

Volume=1.0

Issue=5

Cited by=2.0

Link=https://www.scopus.com/inward/record.uri?eid=2-s2.0-85011086206&partnerID=40&md5=acd4fdf93f49adcacb954e175f75f1d4

Document Type=Article

Publication Stage=Final

Source=Scopus

EID=2-s2.0-85011086206

Title=nan

Year=nan

Source title=nan

Volume=nan

Issue=nan

Cited by=nan

Link=nan

Document Type=nan

Publication Stage=nan

Source=nan

EID=nan

Title=nan

Year=nan

Source title=nan

Volume=nan

Issue=nan

Cited by=1636.0

Link=nan

Document Type=nan

Publication Stage=nan

Source=nan

EID=nan