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As per the discussion with management it is decided that a faculty financial support of Rs. 500 is sanctioned towards ICMSEA-2018 paper publication fee for the following faculty members.

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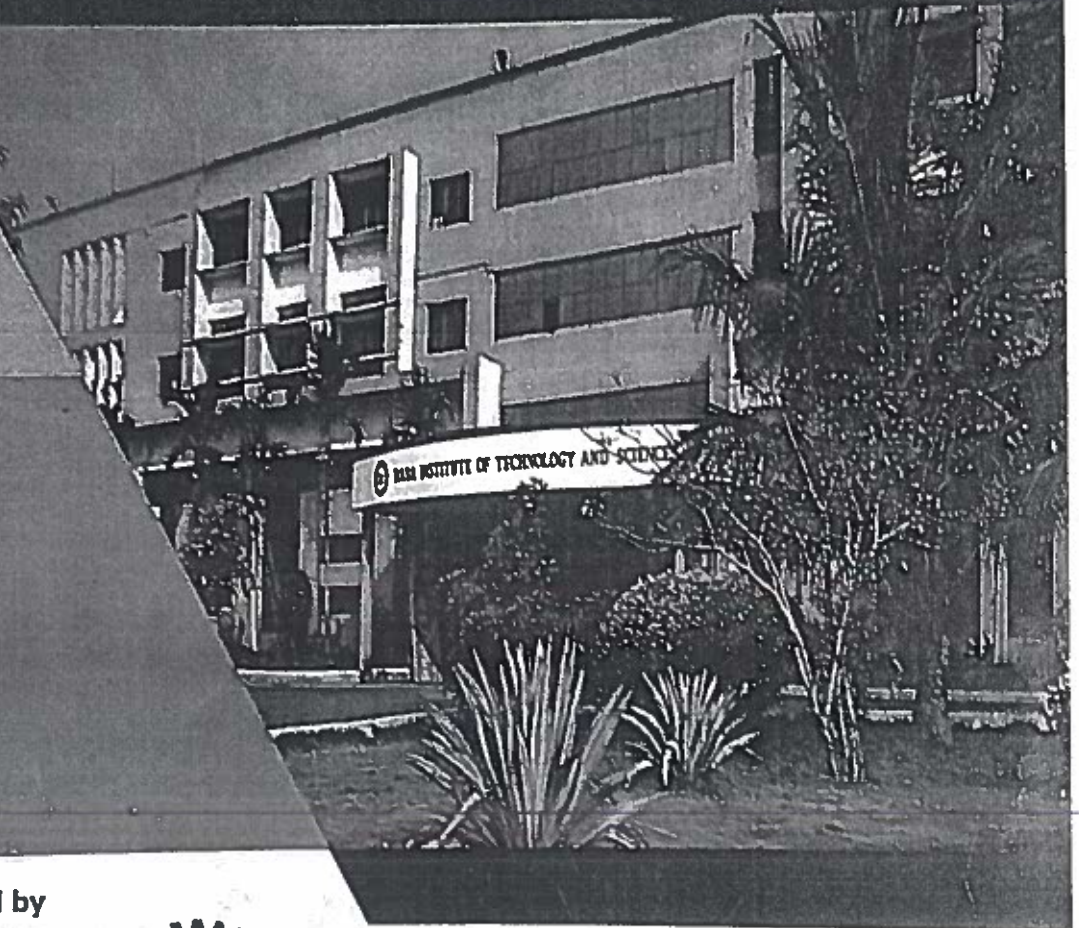
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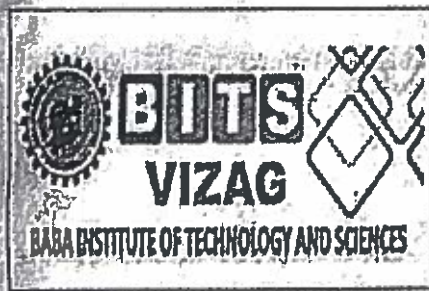
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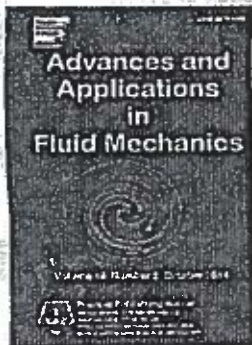
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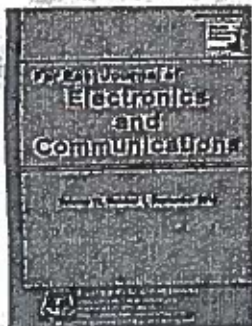
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Fixed points of $(\alpha, \phi K)$ -Geraghty Contractions in Metric-Like Spaces

P. H. Krishna 1, P. Mahesh 2 and, V. Prasad 3

1. Department of Mathematics, Centurion University of Technology and Management, Email: phk.2003@gmail.com.

2. Department of Mathematics, Baba Institute of Technology and Sciences, Email: mahesh2vec@gmail.com

3. Department of Mathematics, Baba Institute of Technology and Sciences, INDIA, Email: vengapanduprasad1@gmail.com.

Abstract

In this paper, we define $(\alpha, \phi K)$ - generalized Geraghty contraction maps in metric-like spaces where α is an admissible function and ψ is an altering distance function, and prove the existence of fixed points. Our results extend the some of the known results. We provide examples in support of our results.

Keywords: Fixed points; metric-like spaces; $(\alpha, \phi K)$ Geraghty contraction.



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**A Geo-Spatial approach to the Land Use/Land Cover mapping of the centre part of
Srikkulam district, Andhra Pradesh, India**

B. Sridhar^{1*}, P.Jagadeeswara Rao²Neeln Victor Babu³Aditya Allamraju^{4*}

^{1,2,4}Department of Geo-Engineering, Andhra University College of Engineering (A)
Visakhapatnam, Andhra Pradesh, India.

³ Baba Institute of Technology and Science, Visakhapatnam

*Corresponding Author: sridhar.bendalam@gmail.com, Tel.: +91-8341556390

Abstract

In the present investigation, the land use/land cover mapping of the centre part of Srikkulam district in the state of Andhra Pradesh has been carried out using Resourcesat-1, LISS IV satellite imagery based on standard visual interpretation techniques. The identified land use / land cover features are Aquaculture, Coastal sand, Coastal wetland, Mud-flat, Coastal-wetland, Creek, Deciduous dense forest, Deciduous open forest, Forest-plantations, Industrial, Kharif (single crop), Kharif +Rabi(double-cropped), Plantation, Tank, Towns/cities(Urban), Villages(Rural), Wastelands, Barren-rock, Wastelands, Gullied land, Wastelands, hills with dense vegetation, Wastelands-hills with scrub, Land without-scrub, Salt affected land and Stone-waste. Out of all these features, the maximum area is covered by Kharif +Rabi (double-cropped) (28.091%) followed by Kharif (single crop) (22.773%), Plantation (13.13 %) and Wastelands, hills with scrub (10.916%).

Keywords: Land Use, Land Cover, Resourcesat-1, LISS IV, satellite imagery, Visual Interpretation



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Bakkannapalem (V), Machurawada (P)
Visakhapatnam

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Temperature Distribution of Fire Exposed Concrete Slab

Nanubilli Ramu¹, Dr. N. Victor Babu², S.Naveen³

Assistant professor, Vignan institute of information and technology

Professor and HOD, Department of civil engineering, BITS Vizag

Assistant professor, Vignan institute of information and technology

Abstract

It is known that nonlinear temperature variation over a cross section of long-span slabs can cause longitudinal stresses and that in some cases such kind of stresses may reach or even exceed those induced by the live loads and that temperature cracking may occur in the structure component. Calculating the change of temperature field in reinforced concrete under fire is very important for the analysis of deformation and fire resistance performance in high rise building construction. However, the mechanism of such phenomenon is not very clear yet. Therefore, to predict the stresses caused by temperature distribution is important for the correct design of the structures. The purpose of the present study is to present the 2D nonlinear transient analysis over cross sections of a concrete slab. The relative factors considered include the slab geometry, the material properties and elevated temperature conditions. In this study, heat flow over a cross section of concrete slab is obtained using finite element computer programming package. This finite element analysis can be used to generate the thermal loads. A two-dimensional heat transfer model is proposed to predict the temperature distribution across the slab. A prediction for variance of concrete temperature is obtained.

Keywords: heat transfer, Temperature Distribution, conductivity.


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Visakhapatnam

Experimental Work "Partial Replacement of Coarse Aggregate with Plastic Aggregates"

S.V. Sati Kumar, Assistant Professor, Bits Vizag, svanikumar6@gmail.com

M. Ghiranjevi, Assistant Professor, Bits Vizag, chirum4u@gmail.com

A. Uday kumar, Assistant Professor, Bits Vizag, a.uday17@gmail.com

Abstract

In the present scenario the construction cost and scarcity of sand is increasing day by day. In order to counteract this problem, Coarse Aggregates is partially replaced by waste plastic material. Plastic waste is recycled for the production of new materials which can be used as an alternative component in concrete and is one of the best solutions for disposing of plastic waste. Also this technique proves to be highly cost effective than conventional methods. Plastic is one of the non-degradable materials in the world and the waste plastic can be recycled in many ways to produce new things. Partial replacement of Coarse Aggregates by waste plastic material is done with M25 grade of concrete. Waste plastic were used to replace 5% to 15% of Coarse Aggregates in the concrete mixes and tested after 28 days for compressive and tensile strength. Tests were led to decide the properties of plastic total, for example, thickness, explicit gravity and total smashing quality. As 100% substitution of normal coarse total (NCA) with plastic coarse total (PCA) isn't attainable, halfway substitutions at different rate were analyzed. The percentage substitution that gave higher compressive strength was used for determining the other properties such as modulus of elasticity, split tensile strength and flexural strength. Higher compressive quality was found with 20% NCA supplanted concrete.

Keywords: Plastic coarse aggregate, natural coarse aggregate

Experimental Work "Partial Replacement of Coarse Aggregate with Plastic Aggregates"

S.V. Sai Kumar, Assistant Professor, Bits Vizag, svsaikumar6@gmail.com

M. Ghiranjeevi, Assistant Professor, Bits Vizag, ghirum4u@gmail.com

A. Uday kumar, Assistant Professor, Bits Vizag, a.uday17@gmail.com

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Keywords: Plastic coarse aggregate, natural coarse aggregate

Experimental Work "Partial Replacement of Coarse Aggregate with Plastic Aggregates"

S.V. Sai Kumar, Assistant Professor, Bits Vizag, s.v.sai.kumar6@gmail.com

M. Ghiranjeevi, Assistant Professor, Bits Vizag, chirum4u@gmail.com

A. Uday kumar, Assistant Professor, Bits Vizag, a.uday17@gmail.com

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Keywords: Plastic coarse aggregate, natural coarse aggregate

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SPWM Controlled Hybrid Grid for Multiple Powersupplies

Shank Shindeem¹ Assistant Professor, Department of EEE, Baba Institute Of Technology & Sciences,
Visakhapatnam, A.P

P Suresh Kumar² Assistant Professor, Department of EEE, Vignan Institute Of Information Technology,
Visakhapatnam, A.P

Abstract

In present day applications AC as well as DC power appliances are very much used and in need as the storage of the energy is possible only in dc mode and of course the electronic appliances. And ac supply is predominantly useful in driving all the other devices. Thus design of hybrid grid with both AC and DC supply is very much required. The use sinusoidal modulation in combination with the PWM (SPWM) technique which can yield better results than the ordinary triggering or other PWM's techniques. In this study of SPWM controlled rectifier and inverter are used to feed AC and DC loads simultaneously designing a hybrid grid. Matlab / simulink, is used to perform the simulation for validating the performance of the system.

Keywords: Hybrid grid, PWM, SPWM, Power Electronics.


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Baba Institute of Technology and Sciences
Bakkannapalem (V), Madhurawa (P)
Visakhapatnam

Three Phase Multilevel Inverter Using Switched Capacitor Units Fed Induction Motor Drive

J. ANUSHA ¹, M. SAIGANESH ²

¹ M.Tech Student Scholar, Dept of EEE, BABA Institute of Technology & Sciences,

² Assistant Professor, Dept of EEE, BABA Institute of Technology & Sciences,

Abstract

Multilevel inverters have been attracting in favor of academia as well as industry in the recent decade for high-power and medium-voltage energy control. In addition, they can synthesize switched waveforms with lower levels of harmonic distortion than an equivalently rated two-level converter. The multilevel concept is used to decrease the harmonic distortion in the output waveform without decreasing the inverter power output. The proposed inverter can output more numbers of voltage levels in the same number of switching devices by using this conversion. The number of gate driving circuits is reduced, which leads to the reduction of the size and power consumption in the driving circuits. The total harmonic of the output waveform is also reduced. The proposed inverter outputs larger voltage than the input voltage by switching the capacitors in series and in parallel. The maximum output voltage is determined by the number of the capacitors. In this paper two new topologies have been proposed for multilevel inverters. The proposed topologies consist of a combination of the conventional series and the switched capacitor inverter units. The proposed method introduces 17, 25 levels and three phase 25level Inverter fed Induction Motor drive. With the use of high level inverter, resolution is increase and also the harmonics is highly reduced. The simulation results are presented by using Matlab/simulink software.

Keywords: Multilevel inverter, series inverters, series- parallel connection, switched capacitor, induction motor.

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Bakkannapalem (V), Madhura., 300 (r)
Visakhapatnam

PAPER CODE: 4003

Stress Concentration Factors for Various Specimens with ANSYS

Gopinath Ghintala¹

¹Principal, BITS, Visakhapatnam, India.

Email: gopinathg@ymail.com

Abstract

In 1953 R.E. Peterson presented the stress concentration factors for various standard specimens in the form of charts. So far the design community is fully dependent on these charts to find out the stress concentration factors. But these charts are confined to standard 2D and 3D specimens. The stress concentration factors for complex 2D and 3D structures are not available in the form of charts. This paper deals with validation R.E. Peterson's contribution in the field of stress concentration factors, with latest technologies like Computer Aided Design (CAD) and Finite Element Analysis (FEA) and extended to present stress concentration factors in the form of charts for complex 2D and 3D structures.

The analysis of discontinuities of standard specimens is carried out in ANSYS 14 which is a general and popular finite element analysis program. The elements considered for standard specimens are 2D plane element, 2D Axis-symmetric element and 3D tetrahedron element.

The results obtained from ANSYS are verified with graphical results of R.E. Peterson. Two numerical examples are considered for the extension of the present work to complex objects. Stepped cantilever beam with a circular hole and nozzle junction of a heat exchanger are


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solved for stress concentration factors with ANSYS. The results are presented in the form of graphs which can be further utilized.

Keywords: Stress concentration, geometric discontinuities, structural analysis, FEA, ANSYS


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Visakhapatnam

Paper ID: 4017

Computational Study on the Performance of Flat Plate Solar Collector

Raja Sekhar Dondapati¹, Rahul Agarwal¹, and Venkata Ramana Uppada²

¹School of Mechanical Engineering, Lovely Professional University, Phagwara 141 401, Punjab, India

²Baba Institute of Technology and Sciences, Visakhapatnam 530 041, Andhra Pradesh, India

Abstract

The performance of flat plate solar collector is influenced by various parameters such as design parameters, operational parameters, meteorological parameters and environment parameters. In this context, collector tilt, incident solar flux, spacing between absorber plate and the first cover and fluid inlet temperatures are some of the major factors that are directly linked with the performance of solar collector. Likewise, incident solar flux i.e. solar intensity of radiation is a function of location on the earth surface, day and time duration. Fluid inlet temperatures and spacing between absorber plate and the first cover also play a vital role in the performance of the flat plate collector. Hence in this present work, effects of these factors is analyzed.

Paper ID: 4035

Design and Fabrication of Compressed Air Vehicle

A.S.B.Prasanna¹, Sk.Hyderali²

Department of Mechanical Engineering

Baba Institute of Technology and Sciences (BITS), Visakhapatnam (Dist.), Andhra Pradesh, India.

Abstract

Compacted air as a wellspring of vitality in various uses when all is said in done and as nonpolluting fuel in packed air vehicles has pulled in researchers and specialists for quite long time. Endeavors are being made by numerous designers and makers to ace the packed air vehicle innovation in all regards for its most punctual use by the humanity. The present paper gives a short portrayal of how a packed air vehicle utilizing this innovation was made. While creating of this vehicle, control of packed air parameters like temperature, vitality thickness, prerequisite of information control, vitality discharge and emanation control must be ached for the improvement of a protected, light and financially savvy compacted air vehicle in not so distant future.

Keywords: compressed air vehicle, technological trends, energy input, energy released emission control, storage & fueling, temperature.


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Bakkannapalem (V), Madhurawa (P)
Visakhapatnam

Paper ID: 4035

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Bakkannapalem (V), Madhuravada (P)
Visakhapatnam

Paper ID: 4037

Analysis of Bonded Tubular Single Lap Joint subjected to varying Pressure at constant Torsion

Vikas Ranjan, R.R. Das

Assistant Professor, Department of Mechanical Engineering, BITS-Vizag

vikas.ranjan7@gmail.com

Abstract

Fiber-reinforced polymer (FRP) composites are becoming increasingly popular in the engineering applications as alternative to conventional engineering materials. The unique characteristics of FRP, such as their light weight, their resistance to corrosion, high energy absorption, and the lower cost of transportation, erection and maintenance, are very promising in the application of FRP in various engineering fields. Bonded tubular structures made with FRP composites have been common structures in various fields of engineering. The purpose of this paper is to study the combined effect of internal pressure and torsion on stress distributions and failure within the joint region. Special attention has been devoted to study the effect of pressure increase at constant torsion on the failure prone regions.

Keywords: FRP, TSLJ, Composites, Pressure, Torsion, CCW


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Visakhapatnam

Paper ID: 5005

Modeling Analysis of Frequency Selective Surfaces (FSS) for Wide Band Shielding in Electromagnetic Applications

P. Anusha¹, K. Pradeep², Ch. Ravi Kumar³

¹Assistant Professor Department of ECE, Baba Institute of Technology and Sciences

²Associate Professor Department of ECE, Baba Institute of Technology and Sciences

³AU Research Scholar, Visakhapatnam

¹panusha43@gmail.com, ²pradeepbitsvizag@gmail.com, ³ravikumarsan@gmail.com

Abstract

Frequency selective surface (FSS) is a repeated structure is transmitting, reflecting or absorbing based up on the mode of interest by using patches or slots. The patch and slot arrays effectively create stop band and pass band filters. Electromagnetic shielding is surrounding electronic equipments and cables with metallic or magnetic materials to block against incoming or outgoing emissions of electromagnetic frequencies (EMF). The FSS have potential applications in providing sufficient Shielding in the desired frequency ranges. The work proposed in this paper is to study & analyze the FSS structural requirements to shield against the some band of frequencies. This FSS, which consists of Greek cross and Circular rings printed on the opposite sides of a FR-4 substrate, exhibits a wide, 7.5-GHz stop band to provide shielding in X- and Ku-bands. This paper is primarily based on the simulation analysis of the designed FSS structures using EM software tools.

Key words: Frequency Selective Surface, Electromagnetic Frequency, Greek cross, Circular rings


PRINCIPAL
Baba Institute of Technology and Sciences
-Bakkannapalem (V), Madhurawada (P)
Visakhapatnam

Paper ID: 5005

Modeling Analysis of Frequency Selective Surfaces (FSS) for Wide Band Shielding in Electromagnetic Applications

P. Anusha¹, K. Pradeep², Ch. Ravi Kumar³

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Key words: Frequency Selective Surface, Electromagnetic Frequency, Greek cross, Circular rings

Keywords: Quantum dot cellular automata, CMOS, QCA.

Paper ID: 5011

Design of Coplanar Full Adder In Quantum-Dot Cellular Automata

S Suresh Kumar 1, Pradeep Kondapalli 2, B Siva Prasad 2

Abstract

Quantum-dot cellular automata are one of the most significant developing technologies for designing nano-electronic circuits. One of the important functions in arithmetic circuits is the one-bit full-adder cell. Moreover, in QCA field coplanar buildings are very essential because using this approach; we can shorten the employment of this function. A single layer full-adder cell is presented based on difference phase request. We have attained momentous perfections in terms of complexity, area. Predominantly simulation results show 35 % decrease in complexity and area. We have also proposed a coplanar 2-input XOR gate founded on the proposed full-adder cell. Even though, the main idea in this is just comparing and appraising the CMOS adder to the QCA adder in expressions of area and number of cells.

Keyword: QCA, CMOS.


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Babu Institute of Technology and Sciences
Bakkannapalem (V), Madhurav. 306 (R-1)
Visakhapatnam

Keywords: Quantum dot cellular automata, CMOS, QCA.

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Bakkannapalem (V), Madhuravada (P)
Visakhapatnam

Paper ID: 5039

Efficient Techniques of Adiabatic Logic Design for Low Power Consumption

N.Swamy¹, B.Siva Prasad², S.Aruna Kumar³

BABA Institute of Technology and Sciences¹²³

Abstract

Power consumption plays a major role in present day VLSI design technology. The demand for low power consuming devices is increasing rapidly and the adiabatic logic style is said to be an attractive solution. This paper investigates different methods for designing adiabatic logics such as CMOS adiabatic circuits, ECRL, PFAL, CAL, DFAL, 2N-2P and 2N-2N2P. A lot of research has been already done using adiabatic technique. This paper presents a review of above mentioned adiabatic inverters in literature from basic elements. The simulation results show the comparison of power dissipation between conventional CMOS circuits and adiabatic logic based circuits.

Keywords: Low -power, Adiabatic logic, CMOS, ECRL, PFAL, CAL, Power dissipation, Recovery logic


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PRINCIPAL
Baba Institute of Technology and Sciences
Bakkannapalem (V), Madhurav. road (P)
Visakhapatnam

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Keywords: Low -power, Adiabatic logic, CMOS, ECRL, PFAL, CAL, Power dissipation, Recovery logic

✓ Paper ID: 6022

Automation of Power lifting Competition Scoreboard

S Venkata Krishna Chaitanya¹, K S N Murthy²

¹Student, Department of CSE, Baba Institute of Technology and Sciences

²Assistant Professor, Department of CSE, Baba Institute of Technology and Sciences

Abstract

Power lifting the word is a strength sport that consists of three attempts at maximum weight on three lifts and they are Squat, Bench-Press, Dead lift. In competition lifts may be performed Equipped or Un-Equipped. Based on the weight classes competitors participate in their respective weight classes and results will be displayed for each category separately. The aim of the paper is to develop a "Automation of Power lifting Competition Scoreboard" and this paper meets the expectations of "Power lifting India" and other states power lifting associations in India.

Keywords: power lifting, competition, Sport.

Paper ID: 6027

Machine Learning Applications for Sentiment Analysis Aspect based Opinion Mining

Ranjani Devi 1, A.V.S Pavan 2

1 Student, Department of Computer Science and Engineering, BITS Vizag.

2 Asst.Prof, Department of Computer Science and Engineering, BITS Vizag.

Abstract

Presently multi day's online consumer review is most incredible asset for decision making. This term fill in as electronic verbal (EWM) which turn into an inexorably famous. A large number of individuals are currently purchase items and services by means of online. Web services are given element to clients straightforwardly. The web can gives a broad wellspring of consumer reviews. The client can peruse every one of the reviews and assess reasonable view about item or administration. This can material just for predetermined number of reviews displayed on web. The web contain more than many reviews then issue arrived and tedious too. A content preparing system is alluring which abridge every one of the reviews. This system would be discover general viewpoint classification tended to in all review sentences. The technique introduced in this system which applies affiliation rule mining on co- event recurrence information to discover these angle classifications. From this outcome, produce extremity score for every perspective class. This extremity score assesses reasonable decision making for customer and additionally organization.

Keywords— sentiment analysis, polarity, aspect, opinion mining, Feature extraction, machine learning technique.


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Baba Institute of Technology and Sciences
Bakkannapalem (V), Madhuravathi
Visakhapatnam

Paper ID: 7014

A Study on Non Performance Assets Impact on Financial Sustainability of Commercial Banks in India

Dr. P. Sanjeevi, Professor, Department of Management Studies
Baba Institute of Technology and Sciences, Visakhapatnam

Phone No. 9848080294

Ms. Y. Sunitha, Asst. Professor, Department of Management Studies, Baba Institute of Technology and Sciences, Visakhapatnam

Abstract

This study attempts to measure the financial sustainability towards NPA of the Commercial Banks in India. Analytical frame of the NPA emerged as an upsetting intimidation in the nation sending adverse signals on the sustainability and insurability of the debt burden banks. Among many desirable well-functioning characteristics of the financial system, management of NPA is a major one. The Government and RBI initiated multiple steps to control the upsurge in NPA, but did not result expectedly. As NPA can't be completely removed from the financial system, its furtherance should be resisted at the earliest to overcome excessive future financial erosion of capital. The study is based on secondary data collected from annual reports of department of Banking Supervision, RBI for the study period i.e. 2005 to 2017. To test the hypothesis the study has been worked on Student t-test by using SPSS. The paper has discussed on three group of banks; nationalized banks, state bank its India and its associates and public-sector banks further these banks are classified into three sectors; priority sector, non-priority sector and public-sector banks in India for scrutiny and revealed that the upward trend in NPA is persistently strong, eroding the profitability of the banks.

Keywords: Operational Performance, Profitability, Non-Performing Assets, financial sustainability.


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Baba Institute of Technology and Sciences
Bakkannapalem (V), Madhurawada (R)
Visakhapatnam

Paper ID: 7042

Entrepreneurial spirit from the gender perspective (a study with reference to small scale units in visakhapatnam)

P.B.Narendrakiran¹, Mr.P.Manuj.Babu², Dr.G.N.P.V.Babu³, S Suman Dutta⁴

^{1,4} Assistant Professor, Department of Management Studies,

BABA Institute of Technology and Sciences (BITS), P M Palem, Visakhapatnam-500 048

^{2,3} Associate Professor, Department of Management Studies,

BABA Institute of Technology and Sciences (BITS), P M Palem, Visakhapatnam- 500 048

Abstract

The study probes the Entrepreneurial spirit of gender perspective regarding entrepreneurship development within the Visakhapatnam region. The question which poses itself is whether female entrepreneurs get equal treatment and opportunities as their male counterparts. In addition, the study investigates the primary reasons behind few female entrepreneurs compared with their male counterparts in the Vizag. In the outset, the study compares the entrepreneurial spirit used by both male and female entrepreneurs and critically explore the effect of gender on time invested in running the business and entrepreneurship practices in the Visakhapatnam region. In this context, the author of the present research is interested in conducting a survey on entrepreneurs in Visakhapatnam to investigate the differences and similarities between male and female entrepreneurs and whether gender is a key factor on the differences and similarities between entrepreneurs. The methodology adopted in preparing this paper is based on self-completion questionnaires with 78 entrepreneurs, irrespective of their gender, in Visakhapatnam. The study is limited to the Vizag and the study results may be useful for regional policy makers and government to promote various programmes to encourage entrepreneurship in Visakhapatnam.

Keywords: Entrepreneurship, Visakhapatnam, Gender, SMEs,

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Visakhapatnam

Paper ID: 7042

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P.B.Narendra¹, Kiran¹, Mr. P. Manoj Babu², Dr. G.N.P.V. Babu³, S Suman Dutta⁴

^{1,4} Assistant Professor, Department of Management Studies,

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P. B. Narendra Kiran¹, Mr. P. Manoj Babu², Dr. G. N. P. V. Babu³, S. Suman Dutta⁴
^{1,4} Assistant Professor, Department of Management Studies,
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Baba Institute of Technology and Sciences
Bakkannapalem (V), Madhurawada (P)
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Baba Institute of Technology and Sciences
Bakkannapalem (V), Madhurawada (P)
Visakhapatnam

Paper ID: 7044

Operational and Productivity Performance of Andhra Pradesh State Financial Corporation: An Experimental Analysis

*Dr. P. Sanjeevi, Professor, Department of Management Studies, BITS, VSP

**Mr. M. Vasudeva Rao, Assistant Professor, DMS, BITS, VSP

**Mr. S. Suman Dutta, Assistant Professor, DMS, BITS, VSP

Abstract

Indian banking industry has transformed in recent years due to globalization in the world market, which has resulted in fierce competition. In this paper, an attempt has been made to analyze the operational performance and productivity performance of Andhra Pradesh State Financial Corporation. Analytical frame of the operational aspects in terms of the sanctions, disbursements, collection, operating profit, number of accounts and number of employees and in general, and to different sectors, purposes; and also, the trends over the five years period under study have been presented. In addition, the operational and productivity performance is evaluated by the known parameters and bench marks." The study is based on secondary data collected from annual reports of APSFC for the study period i.e. 2013-14 to 2017-18. Accounting Ratios, t-test, correlation analysis has been used to analyze the present data. The study suggested that APSFC should highlight on generating more profits by efficient utilization of its assets, capital and improving the productive efficiency of number of accounts and employees.

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Paper ID: 8010

Application of Geospatial Technologies in Geology mapping of Bheemili in the district of Visakhapatnam, Andhra Pradesh, India

B. Sridhar^{1*}, Neelesh Victor Babu², Aditya Allamraju³

^{1,3}Department of Geo-Engineering, Andhra University College of Engineering (A), Visakhapatnam

²Baba Institute of Technology and Science, Visakhapatnam

*Corresponding Author: sridhar.bendalam@gmail.com, Tel.: +91-8341556390

Abstract

A geological map gives primary data for analyzing both past and present day to day processes affecting a region on the Earth. This kind of information is vital for providing information relating to geology that can aid to minimize damage and death caused by geologic hazards such as earthquakes and landslides. In the present investigation, thematic maps of geology have been produced from the IRS-ID-LISS III, 2004 and standard visual interpretation methods have been followed to portray on-screen digitations of the features. This study shows that three major kinds of rocks are exposed in the area, out of which khondalite is in majority followed by Quartzite and then Charnockite. The structural trend of rocks is NNE-SSW considering the local variations at few places. These features play an important role with respect to drainage development and erosion in the area.

Keywords: Geological hazards, Khondalite, Quartzite, Charnockite, Erosion


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Baba Institute of Technology and Science
Bakkannapalem (V), Madhuravaram
Visakhapatnam



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MADHURAWADA
VISAKHAPATNAM - 530 048

Analysis of Wind Turbine Blade of Composite Material Subjected to Different Loads by Identifying its Natural Frequency

Dharmaln Venkata Padmaja

Department of Mechanical Engineering,

BABA Institute of Technology and Sciences, Visakhapatnam, India

padmajadv@gmail.com

Ch Uma Chaitanya

Department of Mechanical Engineering,

BABA Institute of Technology and Sciences, Visakhapatnam, India

umantw@gmail.com

Sireesha Andiboyinan

Department of Mechanical Engineering,

BABA Institute of Technology and Sciences, Visakhapatnam, India.

sireesha.andiboyina04@gmail.com

Abstract: Blades are being developed in composite materials in order to achieve low-weight and high strength construction. Composite blades are made with unidirectional fibers parallel to the blade's long axis. This project examines the modal analysis techniques applied in experiments using a uniform and a stepped beam. These simplified shapes are representative of a wind turbine blade. Natural frequencies have been identified, therefore designers can ensure those natural frequencies will not be close to the frequency of the main excitation forces in order to avoid resonance.

The turbine blade is approximated by a cantilever. Therefore, it is fully constrained where attached to a turbine shaft/hub. The specimens i.e. uniform beam is modeled in CATIA and analysis is done in ANSYS. Analysis of static, modal, harmonic and transient are carried out. The results obtained from analysis of uniform beam by changing material with steel and carbon epoxy is compared.

Keywords: Wind Turbine Blade, Natural Frequency, Composite Materials, Failure Analysis

1. INTRODUCTION

Recently, wind energy has become one of the most important forms of alternate energy sources. In a wind power production system, turbine blades are used to convert wind energy to electric energy. In general, turbine blades are required to be light in weight with high strength to withstand extreme wind loads and have a little mass moment of inertia so that they can start to rotate at low wind speed. On the other hand, a wind power system has to survive severe environment for at least 20 years. During its lifetime, a wind blade may experience strong wind with speed as high as 60m/s and in such condition, the blade should have enough strength to sustain the extreme wind load. By considering these requirements, the reliability of wind turbine blade has become an important research work. Recently, many research papers have been devoted to the study of different aspects of wind turbine blades including design, structural and theoretical analysis at different wind loads. A method established on the basis of ANSYS software on two shapes of blade and two different composite materials. Analysis is done on static, modal, harmonic and transient.

2. WIND BLADE CHARACTERISTICS

The shape of the wind turbine blade is considered as uniform beam. The wind turbine blade is modeled in CATIA and then it is imported to ANSYS Software with

Date: 17-06-18

To

The Principal,
Baba Institute of Technology and Sciences,
Visakhapatnam.

Subject: Request for the Reimbursement of Registration Fee for Conference/Workshop/STTP/FDP/Seminar-Reg

Respected sir,

I, S. Dwiga prasad the faculty of Department of CSE attended the
Conference/Workshop/STTP/FDP/Seminar titled One Week FDP on
"IoT" held at ANITS, Visakhapatnam during 11-06-18 to
16-06-18. So, request you to kindly reimburse the registration fee.

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Enc: Enclose the Certificate/Paper for reference.

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No.

Date: 17/06/18

Debit Account Head

Particulars	Amount (Rs.)
Towards Registration fee of one week ISTP on IoT	500-00
	500-00

Rs. (In Words) Five hundred rupees only

Particulars Being amount paid towards

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Certificate

This is to certify that SRIRANGAM DURGA PRASAD, ASSO PROFESSOR
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 has participated in MeitY, Govt. of India, Sponsored One Week Faculty Development Programme (FDP) on
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