

## **EMERGING TRENDS IN ENVIRONMENT AND ENERGY MANAGEMENT (NCEEM-2013)**

## SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(A Unit of Shri Sode Vadiraja Mutt Education Trust®)

SI. No.	Title of the Paper	Name of Corresponding Author(s)
001	ELECTRIC VEHICLE INTEGRATION TO DISTRIBUTION GRID ENSURING QUALITY POWER EXCHANGE	POLLY THOMAS
002	GREEN POWER BASED POWER SUPPLY FOR GRID INTERFACE	BLESSY A RAHIMAN
003	ARECA CATECHU SHEATHS AS RAW MATERIAL FOR PAPER	DR SURYANARAYANA K
004	PERFORMANCE STUDY OF HEAT RECOVERY LIQUID DESICCANT COOLING SYSTEMS	DR K JAGANNATH
005	STUDY OF EMISSION CHARACTERISTICS OF FOUR STROKE DIESEL ENGINE USING BIODIESEL EXTRACTED FROM COTTON SEED OIL	JIMSON JOHN
006	UPGRADING EXISTING BUILDINGS TO GREEN BUILDINGS – SOCIAL RESPONSIBILITY OF GOVT / CORPORATE SECTOR / PEOPLE FOR ENERGY AND ENVIRONMENT MANAGEMENT TO SUSTAIN NATION'S ECONOMY	DR. J.K. KISHORE
007	USE OF PLASTIC WASTE TO IMPROVE THE PROPERTIES OF CONCRETE	RASHMI H
008	GREEN COMPUTING: A STUDY	SRISHTI BHARDWAJ



# **EMERGING TRENDS IN ENVIRONMENT AND ENERGY MANAGEMENT (NCEEM-2013)**

## SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(A Unit of Shri Sode Vadiraja Mutt Education Trust®)

009	A STUDY ON EFFECTS OF TELECOM ELECTROMAGNETIC RADIATIONS ON ECO-SYSTEM OF THE REGION USING GEOINFORMATION TECHNOLOGY	DR. NAVEENCHANDRA B
010	GREEN COMPUTING TECHNOLOGIES	MUSICA SUPRIYA
011	SPATIAL DECISION SUPPORT SYSTEM FOR SOLID WASTE MANAGEMENT IN CHICKMAGLUR CITY	DEEPIKA B V
012	QUANTITATIVE STUDY OF BIO-MEDICAL WASTE MANAGEMENT IN PUTTUR TOWN	PRASHANTHA
013	E-WASTE MANAGEMENT	SUGAT N. MAISALGE
014	QUALITATIVE STUDY ON PHYSICAL AND BIO-ENZYMATIC STABILISATION OF LATERITIC SOIL	ADARSHA PEJAVAR
015	ENVIRONMENTAL ASPECTS OF USING COIR FIBER REINFORCEMENT IN SOIL – A REVIEW	R.SRIDHAR
016	A COMPARATIVE STUDY OF ACTIVATED CARBON FROM AGRICULTURAL WASTE AND ALTERNATIVE LIGNOCELLULOSIC MATERIALS	MALLYA ANANTH M
017	A FEASIBILITY STUDY ON PRODUCTION OF BIOGAS FROM KITCHEN WASTE FOR AIET CAMPUS	SANJAY S



## **EMERGING TRENDS IN ENVIRONMENT AND ENERGY MANAGEMENT (NCEEM-2013)**

## SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(A Unit of Shri Sode Vadiraja Mutt Education Trust®)

018	IMPACT OF SUBMERGED VEGETATION ON WAVE FIELD – AN EXPERIMENTAL APPROACH	DR. KIRAN GANGADHAR SHIRLAL
019	A STUDY ON RESHAPING BERM BREAKWATERS	DR. SUBBA RAO & DR. KIRAN G. SHIRLAL
020	SOLAR RADIATION MAPPING OF KARNATAKA USING REMOTE SENSING & GIS	PRIYAMITRA MUNOTH
021	BIOREACTOR FOR THE COMPLETE DECOLORISATION OF TEXTILE DYE EFFLUENTS	NIKITHA BALAKRISHNAN
022	SELF-HEALING MATERIAL BACTERIAL CONCRETE	RAVINDRANATH & LIKHIT M L
023	USE OF NATURAL COAGULANTS FOR REMOVAL OF WATER TURBIDITY	JERIN JOSE
024	PERFORMANCE ASSESSMENT OF VOLTAGE SAG USING MONTE CARLO APPROACH IN A PETROCHEMICAL INDUSTRY	KEERTHI JAYARAJ
025	RELIABILITY STUDIES OF ANN AND PSO-SVM IN PREDICTING THE WAVE TRANSMISSION COEFFICIENT IN HORIZONTALLY INTERLACED MULTI- LAYERED MOORED FLOATING PIPE BREAKWATER	DR ARKAL VITTAL HEGDE
026	E-WASTE MANAGEMENT	APOORVA RAO & PAYAL SHETTY



## **EMERGING TRENDS IN ENVIRONMENT AND ENERGY MANAGEMENT (NCEEM-2013)**

## SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(A Unit of Shri Sode Vadiraja Mutt Education Trust®)

027	REVIEW OF E-WASTE MANAGEMENT SOLUTIONS FOR INDIA	ASHWIN KOILPARAMBIL
028	REDUCTION OF AGGREGATE TECHNICAL AND COMMERCIAL LOSS BY RESTRUCTURED ACCELERATED POWER- A CASE STUDY	S B PATIL
029	EVALUATION OF CATCHMENT CHARACTERISTICS THROUGH MORPHOMETRIC ANALYSIS USING REMOTE SENSING AND GIS	NUJUMA NAZIMUDHIN
030	BIOGAS GENERATION FROM SOLID FOOD WASTE – A REVIEW STUDY	RAHUL GAUTHAM
031	PREDICTION OF FUGITIVE DUST EMISSIONS IN ATMOSPHERE: A CASE STUDY ON CONSTRUCTION ACTIVITY	SHAHUL HAMEED K.P
032	OPENFOAM SIMULATION OF THE DAM BREAK PROBLEM AND IMPACT FLOWS	PARVATHI S
033	REMOTE SENSING AND GEOGRAPHIC INFORMATION SYSTEM BASED CONSERVATION MEASURES FOR THE NATURAL RESOURCES- A CASE STUDY ALONG THE SELECTED STRETCHES OF COASTAL KARNATAKA	SAROJINI ACHARY
034	EXPERIMENTAL STUDY ON CONCRETE WITH QUARRY DUST AS PARTIAL REPLACEMENT FOR FINE AGGREGATE- AN ENVIRONMENT FRIENDLY CONCRETE	DR P S RAGHUPRASAD