



BACKWARD CLASS YOUTH RELIEF COMMITTEE'S  
K.D.K. COLLEGE OF ENGINEERING ,  
GREAT NAG ROAD, NANDANVAN, NAGPUR-440009  
TEL. NO. 0712-2711400, 2710030  
FAX NO. 0712-2713658



**K.D.K. College of Engineering  
&  
ISTE Students Chapter**

**Organizes**

# **SPARK' 13**

## **PROCEEDINGS**

**National Level Paper Presentation  
&  
Intercollegiate Poster Competition**

**22<sup>nd</sup> March, 2013**

K. D. K. College of Engineering  
Great Nag Road, Nandanwan,  
Nagpur – 440 009.  
Ph. : 0712 - 2711400 / 2710030  
Fax: 0712 - 2711870 ]  
Website : [www.kdkce.edu.in](http://www.kdkce.edu.in)

## COMPUTER AND INFORMATION TECHNOLOGY

<b>Serial No.</b>	<b>Paper Title</b>	<b>Id No.</b>
1	Cloud Computing	CT&IT 01
2	Cloud Computing	CT&IT 02
3	Bluejacking	CT&IT 03
4	Spy Mobile	CT&IT 04
5	Graphical Password Authentication Using Persuasive Cued Click Point	CT&IT 05
6	4g Wireless System:Technology And Applications	CT&IT 06
7	Vmware Technology	CT&IT 07
8	Review Paper On Image Annotation	CT&IT 08
9	Wireless Communication	CT&IT 09
10	Data Hiding Using Stegonography With Encryption And Decryption	CT&IT 10
11	Worklight	CT&IT 11
12	Abstract On Cloud Computing	CT&IT 12
13	Real Time Operating System	CT&IT 13
14	Overview On Feature Extraction Techniques For Devnagari Handwritten Character Recognition	CT&IT 14
15	E-Cops (E-Computerized Operation For Police Service)	CT&IT 15
16	Cloud Computing And Virtualization In Redhat	CT&IT 16
17	Cloud Computing Vs. Grid Computing	CT&IT 17

18	Artificial Intelligence	CT&IT 18
19	Automatic Identification And Data Capturing Using Rfid	CT&IT 19
20	Intelligent Monitoring Sensor	CT&IT 20
21	Information Security On Wireless Networks	CT&IT 21
22	Biometrics	CT&IT 22
23	Microsoft Surface Computing	CT&IT 23
24	5g Mobile Technology	CT&IT 24
25	Computer Viruses	CT&IT 25
26	Near Field Communication (Nfc)	CT&IT 26
27	Cloud Computing	CT&IT 27
28	Composite Mail Server	CT&IT 28
29	Cloud Computing	CT&IT 29
30	A Genetic Algorithm Optimization Technique For Multiwavelet-Based Digital Audio Watermarking	CT&IT 30
31	Sixth Sense Technology	CT&IT 31
32	Overview On Various Feature Extraction Techniques For Devnagari Handwritten Character Recognitionz	CT&IT 32
33	A genetic algorithm optimization technique for multiwavelet-based digital audio watermarking	CT&IT 33

## MECHANICAL ENGINEERING

<b>Serial No.</b>	<b>Paper Title</b>	<b>Id No.</b>
1	Induced Transmission System For Bicycle	MECH-01
2	Vapour Compression Refrigeration System Operated By Solar Power	MECH-02
3	Solid Modelling And Finite Element Analysis of Foot Crane Girder	MECH-03
4	Fabrication Of Air Cooler Diverter Strip Mfg.	MECH-04
5	Physical Cost Index Of Rice Mill Workers In Vidharbha Region	MECH-05
6	Hybrid Power Sprayer	MECH-06
7	Technology Of Groundnut Sheller Machine And Fabrication	MECH-07
8	Load Operated Power Assisted Bicycle	MECH-08
9	Thermal Stress Analysis By Thermo-Photo- Elasticity In The Shaft And Plate	MECH-09
10	Modification Of Existing Plant Layout & Material Handling In M/S Agrofab Machineries Pvt.Ltd, Hingna, Nagpur	MECH-10
11	Electrically Assisted Regenerative Bicycle	MECH-11
12	Crack Detection Techniques In Overhang Beam	MECH-12
13	Automatic Water Lifting Device And Approach	MECH-13
14	Solar Operated Uv Water Purifier	MECH-14
15	Analysis & Design Of Bridle Roll Shaft In Jsw Ispat Steel Ltd	MECH-15
16	Design, Development & Fabrication Of Soil Tiller And Weeder For Soil Fertility & Fertilization	MECH-16
17	A Multi-Channel Parameter Scanner Using Microcontroller And Plc	MECH-17

18	Poka-Yoke	MECH-18
19	Trigger Operated Hacksaw	MECH-19
20	Design Of Dilute Phase Pneumatic Conveying System For Bulk Material	MECH-20
21	Design And Fabrication Of Paddy Harvester	MECH-21
22	Abs (Anti-Lock Breaking System)	MECH-22
23	Role Of Personal Characteristics For Women For Choosing An Enterpreneurship As Career	MECH-23
24	Hydram-Working Principle And Conventional Approach	MECH-24
25	Design & Fabrication Of Push Type Spraying Machine	MECH-25
26	Design & Development Of Cleaning And Grinding Machine For Wheat Grains	MECH-26
27	Design And Analysis Of Various Cutting Dies For Improved Bamboo Processing Machine	MECH-27
28	Leaf Spring Analysis	MECH-28
29	Design And Fabrication Of An Aqua Silencer	MECH-29
30	Design Of A Treadle Pump	MECH-30
31	Replacement Of Propellers With Fish Like Propulsion System For Ship	MECH-31
32	Review Paper On Electro-Magnetic Iron Seperator	MECH-32
33	Non-Conventional Energy	MECH-33
34	Electrostatic Precipitator	MECH-34
35	Simultaneous Heating And Cooling Using Co2 (R-744) As A Refrigerant	MECH-35
36	Technology Of Treadle Pump And Fabrication	MECH-36

37	Modeling And Simulation Of Hydraulic Ram Pump	MECH-37
38	Application Of Six Sigma Methodology For Safety Improvements In A Hot Rolling Mill	MECH-38
39	Project Report On Smasho-Crusher	MECH-39
40	Six Sigma Approach To Safety And Initiative	MECH-40
41	Development Of Multipurpose Robotic Arm	MECH-41
42	Recovery Of Waste Heat From Domestic Lpg	MECH-42
43	Design And Modeling Of Hydraulic Ram Pump	MECH-43
44	Review Paper On Event Management	MECH-44
45	Development Of Non-Conventional Energy Sources In India	MECH-45
46	General Procedure Of Press Tool Design	MECH-46
47	Review- Innovative Methods Of Modeling Gear Faults	MECH-47
48	Feasibility Of Metro Rail In Nagpur	MECH-48
49	Review Paper On Design, Construction And Testing Of A Zeolite-Water Solar Adsorption Refrigerator	MECH-49
50	Agile Manufacturing	MECH-50
51	Conceptual Design Of Dual System Lilliput Gin	MECH-51
52	Determination Of Sample Size For Assigning The Job According To Physical Working Capacity Of Worker	MECH-52
53	Maglev Turbine With Its Application	MECH-53
54	Remote Controlled Screw Jack	MECH-54
55	Twin Parabolic Solar Collector With Tracking System	MECH-55

56	Implementation Of Mechanical Techniques For Automation Of Shirodhara Yantra- An Approach	MECH-56
57	Design And Fabrication Of Air Engine	MECH-57
58	Performance Evaluation Of Diesel Engine Using Modified Air Filter	MECH-58
59	Green Concrete Using Marble	MECH-59
60	Application Of Six Sigma Methodology For Quality Improvements In A Hot Rolling Mill	MECH-60
61	A Generalise Steps For Quantification Of Positional Error In Four Bar Mechanism	MECH-61
62	Study Of Scooped Postured And Dust Problem In Rice Mill Labor	MECH-62
63	Design And Fabrication Of Solar Operated Rice Cutter	MECH-63
64	Microbial Fuel Cell: A New Approach Of Waste Water Treatment With Electricity Generation	MECH-64
65	Hydraulic Ram Pump Working Principal	MECH-65
66	Design And Fabrication Of Air Cooler Diverter Strip Mfg. Machine	MECH-66
67	Four Wheel Steering System (4ws)	MECH-67
68	Design & Fabrication Of Jet Loop Reactor	MECH-68
69	Analysis Of The Effect Of Cutting Parameters On Tool Life And Machining Time In Turning Operation	MECH-69
70	Design And Deveolpment Of Bamboo Stripping Machine Sufiyan Ahmad	MECH-70
71	Study Of Galvanising Plant	MECH-71
72	Introduction To Pneumatic Conveying System	MECH-72
73	Remote Controlled Screw Jack	MECH-73
74	Design And Fabrication Of “Magenn Air Power Generation”	MECH-74

75	Development Of Commercial Vehicle For Carrying Load	MECH-75
76	Modeling And Finite Element Analysis Of Knee Prosthesis	MECH-76
77	Fem Analysis Of Spur Gear Tooth	MECH-77
78	A Hybrid Solar-Wind Power Generation System	MECH-78
79	Design And Development Of Tricycle Drive	MECH-79
80	Design & Fabrication Of Maglev Turbine With Its Application	MECH-80
81	Sensotronic Breaking System	MECH-81
82	Internal Pipe Surface Panting Machine	MECH-82
83	Magneto-Rheological Fluid	MECH-83
84	General Cycle Air Condition Test Rig Model	MECH-84
85	Carona Losses And Their Effects	MECH-85
86	Fluidised Bed Combustion Boiler	MECH-86
87	Smart Materials : A Look Into The Future	MECH-87
88	Design And Fabrication Of Automated Machine To Clean Used Cotton	MECH-88
89	3d Printing Technology And Engineering Applications	MECH-89
90	Synopsis On Design And Fabrication Of Spark Ignition System Of Rotary Vane Engine	MECH-90
91	Design And Development Of Assembly Of Trolley Cum Stretcher & Modified Hospital Bed	MECH-91



## ELECTRICAL ENGINEERING

Serial No.	Paper Title	Id No.
1	“Monitoring System For Distribution Transformer Using Gsm Technology”	E&P 1
2	Facts & It’s Applications	E&P 2
3	Maintaining Dc-Link Voltage For High Performance Of Adjustable Speed Drives	E&P 3
4	Maximum Demand Controller For Management Of Residential Loads During Peak Demand Periods	E&P 4
5	Energy Audit And Management	E&P 5
6	Nano Technology	E&P 6
7	Stability Analysis In Power System By Using Static Var Compensator With And Without Power System Stabilizer	E&P 7
8	Vibration Testing And Analysis Of Motor Based On Virtual Instrument	E&P 8
9	Fault Detection And Protection Of Induction Motor Using P.L.C.	E&P 9
10	Multipurpose Automatic Coil Winding Machine	E&P 10
11	Transformerless Pv Inverter Topology	E&P 11
12	Vibration Testing And Analysis Of Motor Based On Virtual Instrument	E&P 12
13	<i>Ac Chopper Fed Single Phase Induction Motor</i>	E&P 13
14	Inspection Of Transmission Lines Using Robot	E&P 14
15	Maximum Power Point Tracking (Mppt) Algorithm FOr A Photovoltaic System	E&P 15
16	Stability In Power System By Compensating Reactive Power With Svc And Pss	E&P 16
17	Adjustable Speed Drive For Single Phase Ac Applications	E&P 17

18	Review On Winding Methodology In <u>Automotive</u> Alternator	E&P 18
19	Automatic Speed Control System	E&P 19
20	An Improved Ac To Dc Converter By Using Two Parallel Rectifiers For Dc Drives	E&P 20
21	Electronic Tap Changer For Distribution Transformer.	E&P 21
22	Power Systems With Power Electronics Smart Grid	E&P 22
23	Single-Phase To Three-Phase Drive System Using Two Parallel Single-Phase Rectifiers	E&P 23
24	Development Of Microcontroller Based Automation Of Distribution System	E&P 24
25	Study Of Safety Instrumented System (Sis) For Batch Process System	E&P 25
26	Design And Implementation Of Firing Circuit For Single-Phase Converter	E&P 26
27	E-Bomb	E&P 27
28	White Led's Future Lamps	E&P 28
29	PROTECTION OF TRANSMISSION LINE USING NUMERICAL RELAY	E&P 29
30	Application Of Integrated Switched-Mode Rectifier For Automotive Alternator	E&P 30
31	Energy Audit	E&P 31
32	Highly Efficient Grid-Tied PV System	E&P 32
33	Monitoring And Protection Of Three Phase Induction Motor	E&P 33
34	Monitoring System For Distribution Transformer Using Gsm Technology	E&P 34
35	Zigbee Home Automation	E&P 35
36	Enhancing Battery Life By Using Supercapacitor In Parallel With Battery	E&P 36

## ELECTRONICS ENGINEERING

Serial No.	Paper Title	Id No.
1	Wireless Technology: Zigbee	Etrx 1
2	Modernization Of Indian Agricultural System	Etrx 2
3	Gps Based College Bus Tracking System With Sms Alert	Etrx 3
4	Microsoft Technology	Etrx 4
5	Power Line Communication Using X-10 Protocol	Etrx 5
6	3d Optical Data Storage	Etrx 6
7	“Nanotechnology- An Engineering Solution To Medical Problems”	Etrx 7
8	Mobile & Wireless Techonology	Etrx 8
9	Object Collecting Robot	Etrx 9
10	Design And Implementation Of Local Area Network Using Fiber Optic Cable	Etrx 10
11	4g Technology Wireless Communication	Etrx 11
12	Colour Image Histogram Equalization Method Using Gray Scale Histogram	Etrx 12
13	Vlsi Technology	Etrx 13
14	Design Of Feedback Control System For Mems As Thermal Sensor	Etrx 14
15	Gsm Based Monthly Electricity Energy Meter Billing And Display To The User	Etrx 15
16	Position Controlled Secured Vehicle	Etrx 16
17	Modified Architecture Of Adaptive Viterbi Decoder	Etrx 17

18	Blue Eye Technology	Etrx 18
19	Gps Based College Bus Tracking System With Sms Alert	Etrx 19
20	Personal Medical Record For Android	Etrx 20
21	“Microcontroller Based Data Acquisition System”	Etrx 21
22	Intelligent Signal Processing At The Sensor Network Edge	Etrx 22
23	Building Automation Using Plc And Scada	Etrx 23
24	Industrial Disaster Robot With Sms Feedback	Etrx 24
25	Advanced Atm Security System Using Gsm	Etrx 25
26	Advance Embedded System Design For Vehicle Accident Detection And Its Location Finding	Etrx 26
27	A Wavelet Based Lossless Video Compression Using Adaptive Prediction And Motion Approximation	Etrx 27
28	Cmos Technology	Etrx 28
29	Automatic Toll Tax System	Etrx 29
30	Design Of High Speed Fir Filter For Dsp Application With Optimized Adder & Multiplier	Etrx 30
31	A Digit-Serial Multiplier For Finite Field Gf(2m)	Etrx 31
32	Prototype Greenhouse Environment Monitoring System	Etrx 32
33	Wireless Technology	Etrx 33
34	Andriod	Etrx 34
35	Automatic Driving License Issuing System	Etrx 35
36	Femtocell	Etrx 36

37	Implementation And Simulation Of Multiplier Using Vedic Mathematics	Etrx 37
38	“Interactive Security System With Sms Feedback”	Etrx 38
39	Protection Of Distribution Tranformer Using Scada	Etrx 39
40	Gsm Based Automobile Monitoring System	Etrx 40
41	Gsm Controlled Industrial Scheduler And Automation	Etrx 41
42	Temperature Monitering System Using Wireless Sensor Network	Etrx 42
43	Gsm Based Monitoring And Controlling Using Scada System	Etrx 43
44	Any Time Shopping Machine Using Biometrics	Etrx 44
45	“Rfid Based Electricity Controller”	Etrx 45
46	Acoustic Signature Recognition Using Artificial Neural Network	Etrx 46
47	Traffic Density Control With Switching System	Etrx 47
48	“Intelligent Ambulance For Patient Monitoring System With Automatic Traffic Control”	Etrx 48
49	Orthogonal Frequency Division Multiplexing	Etrx 49
50	Intelligent Breaking System	Etrx 50
51	Sixth Sense Technology	Etrx 51
52	Mobile Communication	Etrx 52
53	Gesture And Speech Control For Commanding A Robot Assistant	Etrx 53

## CIVIL ENGINEERING

Serial No.	Paper Title	Id No.
1	Study Of Conventional Water Treatment Plant	Civil-1
2	Analysis And Design Of Railway Minor Bridge (Box Type)	Civil-2
3	Simulation Of Simple Cylindrical Flume In Rectangular Channel By Using Hec-Ras Software	Civil-3
4	<i>Sustainability Of Concrete Through Innovative Materials And Techniques</i>	Civil-4
5	Evaluation Of The Infiltration Capacity Of Soils In Lakhandur River Basin	Civil-5
6	Study Of Conventional Water Treatment Plant	Civil-6
7	Structural Analysis And Design Of Foot-Over Bridge	Civil-7
8	Infrared Thermography And Its Application In Civil Engineering	Civil-8
9	Use Of Industrial And Agricultural Wastes As A Sustainable Construction Material	Civil-9
10	Determination Of Local Scour Depth Around Bridge Pier And Reduction Of Scour By Us Of Circular Collar	Civil-10
11	Roof –Top Rainwater Harvesting System For Institutional Campus	Civil-11
12	Determination of Local Scour Depth Around Bridge Pier	Civil-12

