Table of Contents

1. Sexual Category Feature Extraction of Sentiments about Ayurvedic Health Treatment Deepa Mary Mathews and Sajimon Abraham	1-5
 Efficient IoT Data Management for Cloud Environment using Mongo DB Anasuya N Jadagerimath and Prakash. S 	6-11
3. An MRI Brain Image Segmentation and Tumor Detection using SOM-Clustering and PSVM Classifier Rammurthy D and Mahesh P K	12-20
4. Synthesis of Kannada Isolated Consonant-Vowel Coarticulations using Formant Synthesizer <i>Alfred Vivek D'Souza and Ravi D J</i>	21-28
5. Speech Enhancement using Deep Neural Network Shreegowri A.J and Ravi D J	29-33
6. A Pattern Comparision Approach to Speech versus Silence Discrimination as a Preprocessing Front End for Speech Recogition Mahadevaswamy and Ravi D J	34-41
7. Acoustic and Spectral Analysis of Kannada Emotional Speech Geethashree A and Ravi D J	42-49
8. Denoising of a Speech Signal using Wiener Filter Sanjana C Shekar and Ravi D J	50-54
9. An Enhanced Method for Measuring the IMT by Segmenting the Carotid Artery Region Mamatha U	55-59
10. Optimized Implementation of Energy Efficient Spherical Grid Routing Protocol to Monitor Fast Moving Object Jai Prakash Prasad and Suresh Chandra Mohan	60-64
11. FPGA based Hardback Conceptualization for Pothole Detection Roopa B S and Manjunatha Prasad R	65-69
Grenze ID: 02.ICCTEST.2017.1.F9	

© Grenze Scientific Society, 2017

12. Design and Analysis of 60ghz Frequency Divider using MCML Logic	70-75
Rashmi S B and Siva S Yellampalli	
13. Finger Vein Biometrics for High Security Shruthi G and Sneha N Desai	76-80
14. Design of 16-Bit Low Power Carry Select Adder using D-Flip Flop Sharanabasappa and Ravibabu P	81-87
15. Impact of additive DBDS on Leakage Current and DC Resistance of Paper-Oil Insulation in Power Transformers <i>Rafi Ahmed Z, Vijayshree G, Sharmila R S and Sindhuja G</i>	88-94
16. Static VAR Compensator for PQ Enhancement in Distribution Generation	95-101
Vijayshree G and Rafi Ahmed Z	
17. A Multilevel Inverter Configuration for Open End Winding Induction Motor	102-107
Arun Kumar M and Sanjay Lakshminarayanan	
18. Secured Public Integrity Auditing with Key-Exposure Resistance and Shared Dynamic Cloud Basavaraj Neelagund	108-112
19. Secure and Efficient Data Transmission for Clusterbased Wireless Sensor Networks	113-118
Krishnamurthy H and Ashokkumar P S	
20. A Survey on Deep Learning Representations Rohini B R and Chaitra B R	119-124
21. E-Reading Impact on Learning Process in Students: A Study in Kuwait Nihad Faisal	125-129
22. Performance Evaluation: Lessons from the Corporate Sector Amrutraj Ravi Benahal	130-134
23. Academic Libraries and Information and Communication Technology: A Changing Tool Mallikarjun N Mulimani and Basavaraj Naregal	135-139
24. Information use Habits of users of V.T.U, Management College Libraries: A Study Pandappa B Koppad and Mallikarjun N. Mulimani	140-143

25.	Social and Democratic Information Behavior of Scientists and Policy Makers in India Mallikarjun Vaddenkeri and Suresh Jange	144-151
26.	A Review on Microstructural and Mechanical Characteristics of Stir Cast Aluminium Hybrid Metal Matrix Composites (AHMMCs) Vishnu Vardhana Naidu, Varaprasad K C, Prahalada Rao K and Prakash	152-157
27.	Wrist and Fingers Spain, Strain and Strapping Rani M.S	158-162
28.	Thermal Conductivity of Metal Matrix Composite A356 with Zirconium Silicate (ZrSiO4) <i>Vinaya B C</i>	163-168
29.	Development and Characterization of Micromeshonvarious UV Laser ExposureConditionsUsing Scanning Microstereolithography Prasanna, VibhasPurushothaman and Vishwanath B R	169-174
30.	Effect of Additives on Silica Sand Mould for Aluminum Castings Ananthapadmanabham K C, Dharshan B G and Somashekar R	175-181
31.	Effect of Mono and Hybrid Fillers on Tensile Properties of Filled Epoxy Composites Srinivas K and Mahesh S M	182-188
32.	Fatigue Performance Analysis of Ni-WC Composite Electro-Coated Gears Praveen Kumar B S and Narayanapa K M	189-196
33.	Parameter Study on High Speed CNC Machining of Titanium Alloys for Aircraft Components Selvakumar S, Prabakara S S and Thangarasu V S	197-199
34.	Finite Element Analysis of Front End Module for Fracture Load Case Condition Yashvanth Kumar	200-208
35.	Investigation of Mechanical behaviour of Al7075 Reinforced with Mica and Kaolinite based Hybrid Composites Ranganatha S R, Kishore and Shantharaja M	209-215
36.	Investigation of Mechanical Properties on Vinyl Ester Based Hybrid Composites <i>Karthik S B and Sriranga B K</i>	216-222

37.	Machining Performance on Hardened Steels Ravi Kumar S M and Surendar B	223-227
38.	Mechanical Characterization of ZA-27 Reinforced with Silicon Carbide MMC Bhaskar Raju S A, Hemanth Kumar C and Jayasimha S L N	228-232
39.	Performance of IC Engine by using Simarouba Biodiesel Arun Magadum, Kiran Kumar K M and Sridhara S N	233-237
40.	Performance of Deep Cryogenically Treated Molybdenum based M-35 Tool Steel Shivanna and Somashekara	238-241
41.	Integral Treatment for Heat and Mass Transfer by Natural Convection from a Horizontal Surface in a Radiating Darcian Fluid <i>Nasreen Bano and B. B. Singh</i>	242-254
42.	Performance Analysis of Cobalt Oxide Nano Particles in Curcas Nut Bio-Diesel Blends in C I Engine Suresh Y, Suresh R and Anil kumar B N	255-259
43.	Prediction of Vortex Flow Visualization using different Fluids by Towing Tank Method Vijay Kumar S, Manjunath C and Lakshmidevamma M M	260-265
44.	Influence of Zirconia Particles on Mechanical and Dry-Sliding Wear Characteristics of Glass-Basalt Fiber Reinforced Composites <i>Kanthraju B S, Somashekar and Suresha B</i>	266-272
45.	Design and Analysis of a Press Tool for Retainer used in Lower Door Hinge of Automobile Dharshan B G, Ananthapadmanabham K C and Hareesha N G	273-280
46.	Evaluation of Mechanical Properties of Glass Fibre Reinforced Plastics Suresha K V and Amith A	281-290
47.	Natural Humidity Maintaining System VibhasPurushothaman and Vishwanath B R	291-295
48.	Evaluation of Mechanical Properties of Jute Fiber and Boron Carbide Reinforced With Epoxy Based Hybrid Composites Saleem Khan and Siddharameshwara Swamy H	296-301
49.	Sports Injury and Precautionary Measures Pampapathi S	302-304

50.	Technology in the Physical Education Classroom Shivashankara V	305-307
51.	Compare the Flexibility of Intercollegiate Volley Ball and Handball Male Players Hanumanthayya pujari	308-314
52.	Impact of Short-Term Practice of Yoga on Anxiety and Stress Control among Football Players <i>Ramesh KA</i>	315-318
53.	Effects of Selected Asanas on Physical Fitness and Anxiety Level among Post Graduate Male Students Shivashankara and Basavaraj V Dammalli	319-322
54.	Choking a Self Defense Art Sanjeev S Patil	323-325
55.	A Test of Physical and Judo Skill Components Kumara Swamy and Sanjeev S Patil	326-328
56.	Analysis of Mental Toughness among the Sprinters and Kabbadi Players Dileep Kumar S U and Shoba A	329-331
57.	Technological Doping Shoba A and Manjunatha A M	332-334
58.	Analysis of Selected Components of Dimensions of Temperament among Combative and Non Combative Sportspersons Srinivasa G and Dileep Kumar S U	335-337
59.	Role of Nano Technology in Facilitating Performance Among Swimmers Manjunatha A M and Kumaraswamy	338-340
60.	An Architectural Framework with Multi-layered Security Paradigm for Wireless Sensor Network Parvathi C and Suresha	341-346
61.	Experimental Study of Parameter Effect on Fracture Toughness of Hemp Fiber Reinforced Composite Madhusudhana H K and Raghu T	347-354
62.	Comparative Study of MOSFET, CMOS and FINFET: A Review Prasad M and Mahadevaswamy U B	355-362

63.	Smart Controllers for Switch Reluctance Motor Babitha S and Jyoti Koujalagi	363-366
64.	Trust in Security Issues and Authentication in Cloud Computing Model Suma K	367-371
65.	Review: Approach for Antenna Signature Reduction and Antenna Array Mutual Coupling Reduction <i>Amoolya M S</i>	372-376
66.	Implementation and Determining Low Power Analysis of Various Structures of SRAM Cell Lakshmidevi T R	377-381
67.	Chalcogenides for PCM Applications- An Overview Shubha G N	382-384
68.	A Research Survey on Alzheimer's Disease Suresha H.S, Parthasarathi S S and Sheshadri H S	385-392
69.	A Review on FPGA Implementation of Distributed Canny Edge Detector <i>Chandrashekar N S and Nataraj K R</i>	393-398
70.	Automobile Parking and Accidental Control by using Labview and Arduino Deepika M and Thippeswamy K H	399-402
71.	Fuzzy based Adaptive PI Control Method for Voltage Regulation of Statcom Satish Reddy N, Manjunatha S, Akshay S Aspalli and Sridhar J P	403-410
72.	GA based Fuzzy Logic Solutions for UC & ED Problems Akshay S Aspalli, Manjunatha S and Raveendra R	411-418
73.	Relationship between Body Composition and Motor Fitness of High School Boys Sudina H C	419-424
74.	Fuzzy Logic Solution for Unit Commitment Akshay S Aspalli, Raveendra R and Anita I Patil	425-431
75.	Maximum Power Point Tracking For Photovoltaic Systems Sony Venugopal, Akshay S Aspalli and Raveendra R	432-441

76. MPPT Control Algorithm for Variable Speed WECS Raveendra R and Akshay S Aspalli	442-452
77. UPQC in Alleviation of PQ issues with Islanding and Reconnection for Micro-grid Applications Sharmila R S, Sunitha N S, Aparna B R and Harshitha M R	453-459
78. Electric Field Analysis of High Voltage Condenser Bushing Anguraja R and Pradipkumar Dixit	460-466
79. Performance Comparison and Cost Analysis of Single Axis Tracking and Fixed Tilt PV Systems Singh S P, Srikant K and Jairaj K S	467-473
80. A Survey on Wireless Mesh Networks and its Security Issues Mamatha K	474-482
81. Finite Element Structural Analysis of CNC Lathe Basava Raju Pondhe	483-489
82. Scope of Yoga in Modern Trends Santhosha C and Mohamed Mustafa	490-491
83. Technology Integration in Physical Education Teacher's Education Program: A Comparative Analysis Kusuma C Shamanur	492-495
84. Role of Daily Newspapers in the Promotion of Sports Karthika K S and Kishor Kumar C K	496-499
85. The Importance of Yoga, Pranayama and Meditation in Our Life <i>Puttaswamy Gowda P</i>	500-504
86. TCP Port Monitoring System Manjunath B Kajjidoni and Kishor Kumar R	505-509
87. Study of Crumb Rubber for the Partial Replacement for Bitumen or as an Alternative Material for Bitumen <i>Prasanna kumar C and Shashishankar</i>	510-517
 88. Wireless Sensor Network Tools for Power Quality Applications: A Survey Rekha M N and Mahadevaswamy U B 	518-522
89. Performance Analysis of Underwater Communication System Asha M and Surekha T P	523-529

90. An Improved Quality of Service using M-DSR Protocol in MANETs Siddlingappagouda Biradar and Prahlad Kulkarni	530-536
91. Temperature Control and Data Acquisition Method for Factory using Labview Birajdar yogesh and Rengaprabhu P	537-540
92. Path Following Robot using Arduino and Labview Sindhu K M and Suresha H S	541-546
93. A Study on Energy Harvesting from Sub Transmission System to Power Wireless Sensor Nodes <i>Rashmi S and Shankaraiah</i>	547-552
94. Two Level Fingerprint Privacy using RSA Bhagya P and Mahesh P K	553-558
95. Implementation of Gap Algorithm and Adaptive Arithmetic Coding for Loseless Image Processing Dilip kumar V and Murugesh K	559-565
96. Fast Architectures for Arithmetic Operations via Vedic Sutras <i>Thippeswamy K H</i>	566-569
97. Non-Contact Water Level Monitoring using Labview with Arduino and Ultrasonic Sensor Vidya Shree G and Sharanabasappa	570-574
98. Speed Control of the DC Motor through Temperature Variations Using Labview and Aurdino Vineetha John Tharakan and Jai Prakash Prasad	575-579
99. Optimal Sizing and Placement of Shunt Capacitor in Radial Distribution System using Cuckoo Search Algorithm Radhika Priyadarshini, Prakash R and Rekha C M	580-586
100. Technical Challenges on Microgrids Anita I Patil, Akshay S Aspalli and Sindhuja G	587-594
101. Wearable Energy Harvesting system with Multinode Vinod Kumar P and Mahadevaswamy U B	595-600
102. Variation in Charge Order Magnetic Properties upon Ga Doping in Pr _{0.63} Ca _{0.37} Mn _{0.98} Ga _{0.02} O ₃ Bulk and Nano Manganites <i>Koushalya P R, Nandini Sudhir and Ashwini Chavan V M</i>	601-606

103. Factors Affecting Of Personality Development Paramma B Kuravatti and Rajkumar P Malipatil	607-610
104. Sports Massage Sreenivasa T and Shylendrakumar S J	611-613
105. The Effect of Yogic Activities on Body Composition Shivaram Reddy M and Venkata Chalapathi G	614-619
106. Importance of Yoga in Modern Lifestyle Jayamma and Martin K P	620-621
107. Sports Injuries and Preventive Measures Arif Ali Khan	622-626
108. The Influnce of Sex Sports Participation on Anxiety of Sportsperson and Non Sportsperson Shobha Hadapad and Rajukamar P Malipatil	627-630
109. Effect of Callisthenic and Aerobic Exercises on Physical Fitness of Primary School Children's <i>Chennamma and Jyoti D M</i>	631-634
110. Relationship of Health Related Physical Fitness, Skill Related Physical Fitness and Cognitive Variables with Academic Achievement of Adolescents Madialagan S and Ramani D	635-638
111. Image Hiding using Least Significant Bit Algorithm Steganography Padmini K and Champakamala B S	639-641
112. Network Security: Threats and Solutions Venkatesh P and TasmiyaTaranum M S	642-649
113. Residence Cybernetics Pradeep Kumar M S, Indumati T and Suresh K	650-654
114. Pothole Detection Sri Priya A.N, Chetan Kumar Jain, Niharika.S and Manjunath C.R	655-661
115. Integration of Diverse Availability of Data for Extracting Semantic Properties Mohan Kumar A V, Shankara Gowda S R and Nanda Kumar A N	662-666

	An Automatic System for IVF Data Classification by Utilizing Multilayer Perceptron Algorithm Gowramma G S, Mahesh T R and Giridhar Gowda	667-672
	Survey On Dynamic Load Balancing algorithms in Distributed Systems Manjula K	673-676
118.]	Energy Management using Catalog model in IoT for Smart Homes Mamatha S K and Manoj H M	677-683
	Prototype Design for Resource accomplishment in Cloud Computing Santhosh Kumar G and Veena Maruthi Naik	684-690
120.]	Energy trends in wireless sensor networks Geeta S Hukkerimath	691-695
121.	Survey Paper On Sentimental Analysis Algorithms Hemalatha.M	696-700
	Resource Optimization for Smart Devices in Peer–to–Peer Home Cloud Shiva Kumar Dalali and Bhaskar R	701-706
(Study on Metallized Polypropylene Film Capacitors and its Change in Dielectric Loss due to the Effect of End Connection Quality ShivakumaraSwamy R, Prakash R, Ravi K N and Sunil kumar A V	707-712
124.]	Recent Content Based Image Retrieval Techniques – A Brief Study Yashswini D K and Karibasappa K	713-719
	Distributed Level Cyber Crime Detection Using an Effective Method in Data Mining Navya Shridhar and Lochan Gowda M	720-722
	Review on MANETs: Characteristics, Applications, Security Issues, Challenges and Attacks Shilpa S G and Revathi K M	723-728
127	A Survey on Data Processing in Bigdata Revathi K M	729-732
	Software Approaches for Monitoring of Climatic Changes and Disaster Management <i>Pooja V</i>	733-737

129. Survey On Frameworks used in BigData Analytics Yashaswini B M	738-744
130. Automatic Detection and Classification of Apple-A Survey Shruthi G	745-749
131. Static and Dynamic Analysis of Soil Nail Wall and Retaining Wall for Vertical Cut Manjularani P and Manasa C K	750-754
132. Studies and Investigation of Stresses in Thin Walled Members Nayana H, Sudha K and Pruthvi D	755-761
133. A Survey of the Challenges and Opportunities towards Next Generation 5G Technology Santosh M Nejakar, Benakop P G and Sharanabasappa R R	762-771
134. Improvement in Power Quality Using Dual Boost Converter Sindhuja G and Anita I Patil	772-777
135. New Adaptive Retinex based Spinal Cord Medical Image Enhancement Sreenivasa Setty, Srinath N K and Hanumantharaju M C	778-782
136. An Analysis of Data Collection from Social Media and Web Sumathi M and Nagaraj G Cholli	783-787
137. Google Glass: A Wearable Technology For Future Libraries Lakshminarasimhappa M C	788-792
138. User Education in College Libraries Basavaraj S Banad	793-796
139. Periodicals Content Literacy Through Library Extended Activities: A Case Study of DBIT Library Somaraya B Tallolli and Mulla K R	797-801
140. Characterization Of Mechanical And Tribological Behaviour Of Aluminium-Silicon Carbide-Titanium Dioxide Hybrid Metal Matrix Composites(MMC) Naveen Ankegowda, Mohan Krishna S A and Nithyananda B S	802-812
141. Efficient Algorithms for Multicast Tree Construction in Randomly Placed WSN Manjunath C R and Nagaraja GS	813-817

142. Encoding the Features of a Social Network into an Audio Prasanna Lakkur Subramanyam	818-824
143. Preserving Sink Location Against Global Traffic Monitoring Attacker for Wireless sensor Network Nayana D V	g 825-829
144. Review on Markov Random Field (Mrf) in Video Surveillar Kusuma T and Jagannathn S	nce 830-832
145. A Survey on Localization Measurement Techniques in Wire Sensor Networks Shwetha Rani K Pand Chandrakala	eless 833-835
146. Comparative Assessment Of Morphometric Parameters Usin And GIS Techniques – A Case Study Of Mavinahole Water Davanagere District <i>Rukmini and Ganesha A V</i>	
147. Statistical Analysis and Performance Comparison in an Indo Wireless Scenario Nandakishor Sirdeshpande and Vishwanath Udupi	oor 842-847
148. Section Based Segmentation Algorithms for Brain MRI Ima Sudheesh K V and Basavaraj L	iges 848-854
149. HOG Based Contriving Individual detection Sowmya K S	855-859
150. Line Follower Robot Using LabVIEW Ashwini and Nagraj Kyasa	860-865
151. Multiple human tracking using Blob analysis and Kalman fi Jagadeesh B and Chandrashekar M Patil	ltering 866-873
152. Automated Detection of Glaucoma using Average Thicknes RNFL Quandrants and ANN Sheela N and Basavaraj L	ses of 874-878
153. Automation of Liver Hypertrophy by Extracting Nucleus Co Ravindranath K and Sushma G	ount 879-886
154. Power Quality Issues and Its Mitigation by Unified Power Q Conditioner Sridhar J P and Prakash R	Quality 887-894

155. Controllers for Power Oscillation Damping by STATCOM With Energy Storage Padmashree V Kulkarni	895-900
156. Documentation of Recent Trends in Volley Ball Through Vide Analysis: A Study Syed Mansoor Ali and Gajanan Prabhu B	eo 901-909
157. Homotopy Analysis of MHD Slip-Flow with Heat and Mass Transer Due to a Point Sink <i>Chandrakant Guled and Brijbhan Singh</i>	910-919
158. Trend Analysis to Forecast the Prevalence of Lung Cancer in Bengaluru Manjula S. Dalabanjan and Pratibha Agrawal	920-925
159. The Effect of Physical Exercise on Motor Ability Measures Raghupathi K	926-928
160. Sports Technology for Runners Srinivasa	929-930
161. Media and Sports Full Paper Prasad Kumar G.C	931-935
162. Vision -2020: The Expected Seenario of Physical Education Srikanth R and Srinidhi siddaratha R	936-939
163. Survey On Algorithms To Achieve Coordination Among Node in Distributed Systems Vinaka Patil	es 940-943
164. Examine Security Issues Related To Proactive Routing Protoco for Manets <i>Chandrakala</i>	ols 944-946
165. Storage Implications on IOT Data Using NOSQL in Cloud Shruthi G and Veerendra Patil H V	947-954
166. Dynamic Analysis Of Masonry Infill Rc Frames for Soft Storey Criteria Pruthvi D, Sudha K and Nayana H	955-960
167. Durability Assessment Methodology For Concrete Structures Gowtham Prasad M E, Shivaprasad H, Shruthi H G, Chandramouli P N,Nagaraj Sitaram and Rajath Rajshekhar	961-965

168. Constructional Waste Utilization – A Review Shivaprasad H, Gowtham prasad M E, Shruthi H G, Mayanaik, Nagaraj Sitaram and Ramya Krishna K N	966-969
169. Conceptualization Of Smart Cities –Making The Invisible Visible Jaswanth Gowda A, Munawar Pasha G S and Darshana K R	970-978
170. Dynamic Analysis of 3D RC Frame with Base Isolator Laksmi V and Chethan K	979-986
171. Analytical Studies Of Fiber Reinforced Concrete Steel Tube Under Axial Compression Sudha K, Pruthvi D and Nayana H	987-993
172. Speed Forgy's K-Means Clustering Algorithm with Single Clock Cycle Divider for Image Analysis Anuradha M G and Basavaraj L	994-1001
173. Encoding Schemes For Power Reduction in Noc Links: A Review Anupama Sindgi and Mahadevaswamy U B	1002-1006
174. Word Prediction using LPC in Language Models Akshatha KV and Ravi DJ	1007-1013
175. Study Of Chalcogenides For Sensor Applications Tejaswini M L and Varunkumar A	1014-1016
176. Review of Energy Efficient Routing Protocols in Wireless Sensor Networks Raghavendra Y M and Mahadevaswamy U B	1017-1024
 177. Online Handwritten Signature Verification System Based on Bayes' Theorem Prathiba M K and Basavaraj L 	1025-1030
178. Design of 32 bit Low Power ALU Using Cadence Mahadevi S Manur	1031-1037
179. An Approach for Validation of Improved Feature Point Detection in Human Retinal Recognition Prashantha G R and Chandrashekar M Patil	1038-1045
180. Improved Scheme of ECC and as Intrusion Detector Sangamkumar G H and Shreenivas P Gudi	1046-1050
181. Optimization using Particle Swarm in WSN for Fault Tolerance Krishna Reddy S V and Anil Kumar	1051-1055

182.	Voiceprint Authentication System to Securely Verify and Protect Personal Identity Shashi Ranjan and Mahesh P K	1056-1058
183.	A Literature Survey on Different Type of Energy Efficient Routing Protocol in Wireless Sensor Network Rashmi K T	1059-1064
184.	Retinal Abnormality Detection Using Artificial Neural Network Syeda Fazilath Banu and Chandrashekar M Patil	1065-1070
185.	Synthetic Aperture Radar (SAR) Imaging using Global Back Projection (GBP) Algorithm For Airborne Radar Systems Kavitha T M, Sheela S, Thenappan S and Pradeep Kumar M S	1071-1076
186.	Study of Hematoxylin and Eosin dye and it's Alternatives in Oral Cancer Detection Rajashekhargouda C Patill and Mahesh P K	1077-1080
187.	Sliding Mode Controller Vs PID Controller for Induction Motor - A Comparative Study Jisha L K, Powly Thomas A A and Suresh Srivastava	1081-1088
188.	Distribution Automation System: A Technology Revisited for the Modernisation of Bengaluru's Power Distribution Network <i>Rekha S and Nalini S</i>	1089-1094
189.	Fault Analysis with PMU Data in a Interconnected Network Transmission System with STATCOM Sulochana I Akkalkot and Ranjitha R	1095-1100
190.	Study of Substation Automation System using IEC 61850 Protocol Vinay Kumar A V, Arun Kumar M and Chandrashekariah	1101-1107
191.	Wireless Mesh Networks: A Survey and Challenges Ahead Naveen N	1108-1114
192.	Evaluation of Market Researchers Perception and Attitude towards Plagiarism in India - A Cross Sectional Study Ashok D and Prakash K M	1115-1120
193.	Library Automation Software& Open Source Software Muthukrishnan K and Muthukumar P	1121-1128
194.	Internet of Things: Reflected on Web of Science Wodeyar R S, Adrakatti A F and Mulla K R	1129-1134

195. Application Of Chatbot Tech Padmavati S Tubachi and	0.	1135-1138
196. What is METS? How it is Us Bharati and Padmavati	eful in Organizing E Resources	1139-1143
197. Impact and Magnitude of Soc Education Institute Libraries Nataraju N and Mulla K		1144-1147
Scholars in Colleges of South	d Dodamani, Gopakumar,	1148-1155
199. Digital Libraries' Sources and Environment: A Study <i>Biradar G S</i>	d Services in Emerging	1156-1159
200. Researchomedia: A Study of Sites (RSNS) Basavaraj S Kumbar, Bhin	Research Social Networking nappa S H and Mulla K R	1160-1163
201. Cloud Computing Models for Shivaleela S Kalyani and	•	1164-1166
202. Asymptotic Integration of the Layer and Heat Transfer Equ Singh B B and Sayyed S I	ations due to a Stretching Sheet	1167-1174
203. Scope Of Yoga In Modern Tr Bhagyajyothi K S	rends	1175-1178
204. The Role Of Media In Sports Chandrika H R		1179-1181
205. Leg and Shoulder Strength Co Basketball Players Vishwanatha C N and St		1182-1185
206. The Effect of Yoga and Physic Strenth and Agility Variables Shankara Murthy K M, Ra Rajkumar M S	s of Secondary School Students	1186-1190

207.	Challenges Faced by Physical Educators at Undergraduate Education Radha P and Shoba A	1191-1193
208.	Advanced Technique of Jump Shot in Basketball Mallikarjunagouda B Patill, Shivarama Reddy M and Daruka Prasad B	1194-1197
209.	The Study of Emotional Intelligence Among Players Belonging to Different Team Sports <i>Revanna C</i>	1198-1204
210.	Impact of Technology on Teaching and Training of Sports And Physical Education: An Analytical Study Yogeesh D S, Shivarama Reddy and Rajesh Y H	1205-1207
211.	Prediction of Handball Playing Ability from Anthropometrical and Physical Ability Variables Among Inter University Players Rajeeva H N and Sathish B P	1208-1211
212.	A Comparative Study on selected psychomotor Abilities between male cricket fast bowlers and softball pitcher of University of Mysore <i>Muralidhar M P</i>	1212-1215
213.	Sports Injury and Precautionary Measures Lohith L and Shivakumar G	1216-1220
214.	Effect of Yogic Exercises on Flexibility of Woman Annapurna M Hiremani and Jyoti D M	1221-2123
215.	Multi-Sensors In Locomotives For Explosion Detection and Avoider through De-Clamping and WPAN Sheela S, Jesna Jose, Navya S, Rakshitha K G and Sumanth K Rao	1224-1228
216.	Smart Agriculture System Using IoT Kishor Kumar R, Manjunath B Kajjidoni and Pradeep Kumar M S	1229-1233
217.	RFID, GPS and Android Based Smart Ticketing System for BMTC <i>Champakamala B S, Padmini K</i>	1234-1237

218. Green Wireless Internet Technology Shivananda N T, GovindYashas K Y and NishaDumale	1238-1240
219. Comparative Analyze of Physiological Variables of Football Players in Malnad and Coastal Area in Karnataka Mahesh P M and Munireddy R	1241-1243
220. Effect of Wind Load on Tall R C Buildings by P-Delta Analysis Manasa C K and Manjularani P	1244-1251
221. Webometric Analysis of Engineering College Library Websites in Karnataka State by Using Google Search Engines Shivaputrappa Kattimani	1252-1268
222. A Study on Prevalence of Flatfoot among High School Boys and Girls Sampath Kumar C and Prakash S M	1269-1271