

**XVI International Conference on Recent
“Trends in Engineering, Applied Science and Management”
(TEAM-18)**

ISBN: 978-93-87793-26-2

**Venue: Osmania University Centre for International Program,
Osmania University Campus, Hyderabad (India)**

Date: 19th May 2018

INDEX

S. No.	Paper ID	Paper Title	Author	Page No.	Full Paper
1	703	OFDM AS AN ACCESS TECHNIQUE FOR NEXT GENERATION NETWORK	Akshita Abrol	01-09	View
2	704	A factor analysis on the determinants of Industrial Sickness in Small Scale Enterprises in Andhra Pradesh	Siva Krishna Golla	10-10	View
3	706	A Review on Study of Soft Storey on High Rise (G+29) Cylindrical Shaped Structure Under Earthquake & Wind Effect	Shaikh Irshad Akbar, Prof. Dr. Uttam B. Kalwane	11-18	View
4	708	Feature Extraction Methods based on Linear Predictive Coding and Mel Frequency Cepstral Coefficients for Recognizing Spoken Words in Assamese Language	Dr. Mousmita Devi	19-28	View
5	709	In-Film Product Placement: Lessons from Starbucks	Prof. Preeti Suryawanshi	29-40	View
6	710	DESIGNING FULL ADDER USING n-NOR BASED THRESHOLD LOGIC GATES	Mekala B, Dheepiga M J, Krishnakumar S	41-48	View
7	711	RELIABILITY ENSURED TEMPERATURE INSTABILITY SENSOR FOR SRAM MEMORIES	Dheepiga M J, Mekala B, Thiruppathiraja M	49-58	View
8	714	The efficiency of big data predictive analytics using integrated LMS tracking technique for learners in e learning	Dr. (Mrs) Ananthi Sheshasaayee ,S.Malathi	59-66	View

9	715	Effect of Lightning on Atmospheric Electric Field.	Shaista Afreen, Gowher Bashir, Nissar Ahmed	67-71	View
10	722	AMELIORATION OF POWER QUALITY USING HYBRID POWER FILTER	Lokasree B.S, Kumar Reddy Ch	72-84	View
11	725	Interactive Learning in Mixed Reality (May 2018)	Alekhya Lingutla, Mohammed Aijaaz, Isha Padhy	85-96	View
12	727	Exploring the solvation behaviour of L-valine in aqueous solutions of some carbohydrates through thermophysical properties at 293.15 to 313.15 K	Ashwani Kumar, Asha Sharmhal, Tanu Sharma , Rajinder K. Bamezai*	97-106	View
13	728	Statistical Analysis on Banking Sector Employee's Connotation in Job Seeking	J.Krishnan, L.Pooja , S.ShifaThasni	107-111	View
14	729	AGRICULTURAL WASTE RECYCLE MANAGEMENT SYSTEM USING IoTS	R.Shankari,S.P.Shanthinii, B.Srirekha, T.M.Vaishali	112-118	View
15	730	ELDER SUPERVISING SYSTEM	S.Sandhya#, G.Theivanathan#, R.Vishal#, P.Abilash#	119-127	View
16	731	Wideband Corporate feed Circularly polarized Patch Antenna Array	D. Konhar, D. Mishra	128-132	View
17	732	MORPHOMETRIC STUDIES OF BLACKHEADED FIREWORM, RHOBOBOTA NAEVANA (HUBNER) (LEPIDOPTERA: TORTRICIDAE)	Mushtaq Ganai* , Zakir Khan	133-139	View
18	733	AUTOMATION OF LIGHT AND WATER CONTROL SYSTEM	Snehal Sonawane, Manish Dhile, Siddhi Katta, Prof.R.D.Komati	140-148	View
19	734	Synthesis and Characterization of Polyaniline/BaO2 Composite	Lakshmi P Murgod , Pallavi M Yalasangi	149-153	View
20	735	Effectiveness of Information Technology in banks:(A Study in HDFC Bank Srinagar)	Sabzar Ahmad Peerzadah, Amir Hussain Shah, Shayista Majeed	154-165	View
21	736	Volumetric, acoustic and transport properties of L-serine in water and in aqueous solutions of THF at 303.15K.	Tanu Sharma, Ashwani Kumar, Ruby Rani ,Rajinder K Bamezai*	166-180	View

22	737	Study on Effect of Tool Pin Profile during Friction Stir Welding of Plastics	Bhairav Patel, Vijaykumar S. Jatti, Rahul Dhabale	181-188	View
23	738	Synthesis and Characterization of Polypyrrole/ NiTiO₃ Composite	L I Nadaf, Lakshmi P Murgod, Anita Menasangi, Sapna B Ayatawad	189-193	View
24	739	Synthesis and Characterization of Polypyrrole/BaO₂ Composite	Lakshmi P Murgod, Akshata N Jambagi, Vidyashree A Koulagi	194-198	View
25	741	VIOLENCE AGAINST NURSES IN THE WORKPLACE: WHO ARE RESPONSIBLE?	Ibrahim Haruna Abdullahi*, Kochuthresiamma Thomas, Fari Fatima Sanusi	199-205	View
26	746	Classification and Prediction of Drug through Chemical Properties	Pradip A. Sarkate, Prof. A.V.Deorankar	206-209	View
27	747	A COMPARATIVE DIAGNOSTIC ANALYSIS OF ISCHEMIC HEART DISEASE DETECTION AND PREDICTION USING DHS AND MRI IMAGES	Dr.(Mrs.)Ananthi Sheshasaayee, Meenakshi.V	210-223	View
28	748	Clustering IT Employees Based on Competency Levels - A Special Reference to Chennai	M. Nithyagnana Soundaram, Dr. D. Maria Pon Reka	224-228	View
29	750	Banks Internal Credit Rating Models in India: Implementation Guidelines	Shree Murthy S, Dr. Mohan P Philip	229-237	View
30	751	Problems faced by Consumers in their present cars in Pune	Simon Thomas, Prof. Dr. Asha Nagendra	238-243	View
31	752	Study of Centrality Dependence of Transverse Momentum Spectra of Pions and the Freeze-Out Parameters at $\sqrt{s_{NN}}=7.7, 9.2, 62.4, 130, 200, 2760$ GeV: A USTFM Approach	Rameez Ahmad Parra, Saeed Uddin*, Inam-ul Bashir, Hamid Nanda, Rasheed Ahmad	244-256	View
32	754	Development and Storage Studies of Mango Whey Beverage.	Punoo Hilal Ahmad*, Nafisa Ahad, WaqasNabi Baba	257-268	View

33	755	Welfare of broiler birds (week wise) reared under coloured light emitting diodes vis-à-vis incandescent supplemental lighting	Suresh Kumar*, Ravi Kant Gupta,Y. Singh	269-277	View
34	757	EFFECTS OF HIGHWAY GEOMETRIC ELEMENTS ONACCIDENT MODELLING	Saurabh Sharma, Karan Parbhakar	278-289	View
35	758	DESIGN AND IMPLEMENTATION OF MINI UPS SYSTEM	Smt. SushmitaDeb, Mr.Sanjay Kumar K, Ranganatha K S, Girisha G S , Varuna R, Shivamurthy E	290-299	View
36	759	Consumerswho are Satisfied with the Dealers Service Buys the Same Brandof car	Simon Thomas, Prof. Dr. Asha Nagendra	300-308	View
37	762	Hydrogen storage : Materials, methods and perspectives.	Saba Niaz ,Dr. Altaf Hussian Pandith	309-309	View
38	749	THE EFFECT OF COMMUNITY PARTICIPATION ON COMMUNITYDEVELOPMENT IN NIGERIA	Usman Bappi, Dr. Deepali Singh , Kabiru Dahiru	310-324	View
39	756	Fusion Based Multimodal Biometrics System	Dr. Snehlata Barde	325-333	View
40	763	EXPERIMENTAL INVESTIGATION ON SERVICEABILITY ASPECTS OF RCC BEAMS WITH VARYING PERCENTAGE OF TENSILE REINFORCEMENT	V. SESA SAYEE, Dr. B. MADHUSUDANA REDDY	334-347	View
41	765	Partially Light Weight TransparentConcrete	Shivam Singh, Guddu Kumar Singh	348-353	View
42	769	WORD PREDICTION FOR TEXT TO SPEECH GENERATION USING DEEP LEARNING TECHNIQUES	Gayathri S, Dr.L.S.Jayashree	354-362	View
43	774	Role of GW182 proteins in the cell	Saife Niaz ,Mahboob Ul Hussain .	363-363	View

44	782	5G Wireless Communication Networks, Evolution and Challenges	Ab Wahid Bhat, Raqib Rasool Bhat, Arshid Iqbal Khan, Aqib Rasool Bhat	364-373	View
45	764	FLEXURAL BEHAVIOUR OF SELF COMPACTED CONCRETE BEAMS BY PARTIAL REPLACEMENT OF CEMENT WITH GGBS	M.Sakthivel, S.Gowtham, S.Kannan	374-382	View
46	766	AN EXPERIMENTAL STUDY ON DEGRADATION OF SOLID WASTES USING EFFECTIVE MICROORGANISMS SOLUTION	S. Satheeshkumar, A.Meignanamoorthi, C.Ramganes	383-387	View
47	767	FLEXURAL BEHAVIOUR OF CORRUGATED BEAM ANALYSIS BY ABAQUS AND EXPERIMENTAL	P.Kanaka ,S.Jayaraman	388-400	View
48	768	FLOW ROUTING THROUGH A TANK CASCADE SYSTEM IN A SEMI ARID CATCHMENT USING A PHYSICALLY BASED MODEL	N.C.Arun	401-412	View
49	770	Rapid and efficient in vitro propagation protocols for conservation of some prized medicinal plants growing in Kashmir Himalaya	Farhana Maqbool, Mahroofa Jan , Jasfeeda Qadir	413-413	View
50	771	Biosensors: Components and Applications-A Review	Shahid Ahmad Dar, Mohd Sharjeel Sofi, Sajad Ahmad Dar, Masarat Nabi	414-420	View
51	772	IN VITROANTIOXIDANT POTENTIAL OF DIFFERENT EXTRACTS OF DIPSACUS INERMIS	Sumaya Hassan, Nasreena Sajjad, Rohaya Ali,Durdana Shah	421-421	View
52	773	Higher Order Squeezing in Stimulated Mode in Seven Wave Mixing	Savita Gill*	422-427	View
53	776	STUDIES ON GEOTEXTILE / SOIL INTERFACE SHEAR BEHAVIOR	C.Kannan, S.Ramkumar, S.Kannan	428-436	View
54	780	Interaction of β- carboline alkaloids with bovine serum albumin (BSA).	AnmbiyaQadir, Mohammad A.Khuroo	437-437	View
55	783	A COMPARATIVE STUDY ON IMPACT ANALYSIS OF A PROJECTILE ON A BODY ARMOR	Dwarakanath varunkumar A, Mr. Kannan Ramalingam	438-448	View

56	787	AN EFFICIENT PREDICTIVE ANALYSIS BASED ON CLASSIFICATION TECHNIQUES FOR CUSTOMER BEHAVIOUR IN ONLINE SHOPPING	Dr. (Mrs) Ananthi Sheshasaayee,L. Logeshwari	449-455	View
57	742	Performance Analysis of Massive MIMO for 5G Wireless Communication Systems Using Convex Optimization Techniques	Hirrah Naseer, Tej Raj Sharma, Arshid Iqbal Khan,Lalit tyagi	456-465	View
58	726	BRAIN TUMOUR IDENTIFICATION BY PIXEL BASED SEGMENTATION	R.Shankari, S.Sruthi, M.Rahhni,T.Vishali	466-476	View
59	744	Production and Optimization of Enzymes By Probiotic bacteria isolated from Indian Major Carp Catla catla	R.Senthil Malar*, N.K.Parameswaran, C.V.Chandraja	477-487	View
60	745	DETERMINATION OF BIOACTIVE COMPOUNDS FROM Bacopa monneria Linn. BY USING GC-MS ANALYSIS	N.K.Parameswaran, T.Selvamohan, G.Uma Maheswari, P. Nagendra Prasad,	488-496	View
61	781	VARIATION IN WOOD PROPERTIES OF TREES: A REVIEW	Shabir Ahmad Rather, Sabeena Nabi, Heena Gupta	497-497	View
62	778	Utilize Operational Research and Modeling to Assess Innovation Impact on GDP: Morocco as Application	Marwane Smaiti, Dr. Mostafa Hanoune	498-505	View
63	790	Investigation of Multibiometric on Samsung Galaxy S8	Thiyagu A/L S.Ravichandran, Maaniccaraja A/L N Tannirmalai	506-515	View
64	791	Sher-e-Kashmir University of Agricultural Sciences & Technology of Kashmir Faculty of Forestry, Benhama, Ganderbal	Amir FarooqBhat	516-518	View