

CHEMCON 2016

Status of the Abstract

Sl. No.	Author(s)	Title	E-mail ID	Oral	Poster
1	V.P.Kamala Kannan, N.P. Kavitha	DEVELOPMENT OF HYBRID MEMBRANE BIC	nbsbala@gmail.com	Oral	
2	Anteneh Mesfin Yeneneh, Tushar S	OPTIMIZATION OF MICROWAVE, ULTRASON	t.sen@curtin.edu.au	Oral	
3	Pratik G Bhagat and Sachin T Anjar	CASE STUDY: SELECTION OF CENTRIFUGAL	pratikgb78@gmail.com		Poster
4	Dr. Koushik Guha Biswas, Dr. Tus	DEVELOPMENT OF A NOVEL STATIC MIXER	kbiswas@rgipt.ac.in	Oral	
5	Trushit Makwana, Tessy Vincent, P	DECONTAMINATION OF CELLULOSIC WAST	tessyv@barc.gov.in	Oral	
6	Sujoy Bepari, Narayan Pradhan and	STEAM REFORMING OF GLYCEROL OVER NI	ncp@che.iitkgp.ernet.in	Oral	
7	Konduri Krishna Chaitanya, Naraya	TECHNO-ECONOMIC ASSESSMENT FOR THE	ncp@che.iitkgp.ernet.in	Oral	
8	Sanchari Basu and Narayan Pradhar	SYNTHESIS OF ISOPROPANOL VIA HYDROG	ncp@che.iitkgp.ernet.in	Oral	
9	Santosh Alladwar and Rakesh Angi	MODIFIED DIFFERENTIAL EVOLUTION ALG	angira096@gmail.com	Oral	
10	Gera Jithin and P.R Naren	PROCESS DEVELOPMENT FOR PRODUCTION	gerajithin@gmail.com		Poster
11	Pooja Jaiswal and Mahesh Varma	CYCLOADDITION OF CO2 AND EPOXIDE CA	jaiswal2503@gmail.com	Oral	
12	Pooja Jaiswal	CYCLOADDITION OF CO2 AND EPOXIDE CA	jaiswal2503@gmail.com		Poster
13	Sasikumar Balaguru and C N Pratheeba	STUDIES ON THE PERFORMANCE OF NON-N	cnpratheeba@gmail.com		Poster
14	Rabindranath Jana, Plabani Basu an	ARTIFICIAL LEAF FOR ENERGY HARVESTIN	rabindrajana@yahoo.com		Poster
15	Praveen Ghodke and Ramesh Naidu	MODELING OF CHROMATOGRAPHIC REACT	gkumarouct@gmail.com		Poster
16	Vivek Dalvi	A CRITICAL REVIEW ON MICROALGAE BASI	dalvi.vivek11@gmail.com		Poster
17	Dr. Koushik Guha Biswas, Dr. Abh	METHANOL AND DIMETHYL ETHER: ALTER	kbiswas@rgipt.ac.in		Poster
18	Sonali Samanta, Piyush Kr Gupta	SYNTHESIS OF NANO-SILICA FROM BIO-	sonalisamanta24@gmail.com		Poster
19	Esmaeil Shafaghat	RECOVERY OF TITANIUM DIOXIDE FROM	e.shafaghat@gmail.com		Poster
20	Ankan Sinha, Subhasish Dutta, Bisv	OPTIMIZATION OF L-ASPARAGINASE PRODU	ankan.sinha91@gmail.com		Poster
21	Subhasish Dutta and Apurba Dey	OPTIMIZATION OF PROCESS PARAMETERS F	subhasish.rahul@gmail.com		Poster
22	Aravind Y.K. and Naren P.R.	PROCESS DEVELOPMENT FOR THE PRODUC	ykaravind94@gmail.com		Poster
23	Amandeep Kaur, Sangeeta Sharma	DRUG DELIVERY CARRIERS	aroraamitlse@yahoo.com		Poster
24	Chandramouli Ganesan and Naren F	PROCESS DEVELOPMENT FOR THE PRODUC	chandabhi95@gmail.com		Poster
25	Sukanchan Palit	THE VISION OF APPLICATION OF MULTIOBJ	sukanchan68@gmail.com		Poster
26	Rohini Singh and Suman Dutta	SYNTHESIS AND CHARACTERIZATION OF	rohinishingh@ce.ism.ac.in	Oral	
27	Nithin Sebastian Kuncheria, Kiran A	ENHANCING THERMAL CONDUCTIVITY OF I	munnapalakunnel@gmail.com		Poster

28	Lipika Das, Koushik Guha Biswas	PHOTOCATALYTIC DEGRADATION OF	lipikadas24@gmail.com	Oral
29	Lipika Das, Koushik Guha Biswas	PREPARATION AND CHARACTERIZATION	lipikadas24@gmail.com	Poster
30	Karishma Chaudhari, Jayshree Gam	USE OF NATURAL COAGULANTS/FLOCCULE	drashty_joshi19@yahoo.in	Poster
31	Debika Choudhury, Kalyan Gayen	DYNAMIC CONTROL OF ARABINOSE AND X	debika217@gmail.com	Oral
32	Sudhir Singh	DEVIATIONS FROM CORRESPONDING-STATI	sksingh@thapar.edu	Oral
33	Priyanthi Karuppiah and Amrutha	REMOVAL OF TEXTILE DYES USING LOW-CC	priyanthi1995@gmail.com	Poster
34	Debika Choudhury, Rohit Bolisetty,	TRANSCRIPTIONAL INTERFERENCE AS A ME	debika217@gmail.com	Oral
35	Bollam Rajini Kanth, Ojasvi Bhatna	INDUSTRIAL EFFLUENT TREATMENT USINC	rajnivgks@gmail.com	Poster
36	Kanubhai Parmar, Garimella Padma	MODELLING AND SIMULATION OF NAPHTH	kanu.k.parmar@ril.com	Oral
37	Urvij Dave, Vishkha Patel and Vaib	TRAFFIC RELATED AIR AND NOISE POLLUT	ubdave.fetr@gmail.com	Oral
38	Suresh Patel, Rahul Dev, Dhananjay	POTABLE WATER PRODUCTION USING SOLA	dhananjay.singh@ietlucknow.ac.in	Poster
39	Shiva Naresh Mulampaka and A B	STUDIES ON PHOTOCATALYTIC DEGRADAT	shivanaresh@gmail.com	Oral
40	T L Prasad, Goswami D and Jalihal	TECHNOLOGY TO HARVEST VALUABLE	tlp@barc.gov.in	Oral
41	Rames Panda and Mantravinayagar	DYNAMICS AND CONTROL OF NATURAL GA	rcpanda@yahoo.com	Oral
42	Rames Panda and Karthigaiselvan K	MODELING AND CONTROL OF AMINE GAS P	rcpanda@yahoo.com	Poster
43	K. Kalaivani and Dr.K. Saravanan	EXPERIMENTAL INVESTIGATION ON HYDRC	kalai95@gmail.com	Poster
44	Jitendra Pandey, Prasenjit Mondal	THERMO-CHEMICAL CONVERSION OF PLAS	gkumarouct@gmail.com	Poster
45	Sonil Nanda, Ajay K. Dalai and Jan	HYDROTHERMAL GASIFICATION OF BIOMA	sonil.nanda@lassonde.yorku.ca	Oral
46	Shweta Gupta, S.K Sharma and Ari	BIOSORPTIVE REMOVAL OF NICKEL (II) ION	shweta.151414@gmail.com	Poster
47	Kriti Singh, S K Sharma, M M Man	ALOE VERA LEAVES WASTE BASED ADSORI	skschem1964@gmail.com	Poster
48	Aravinda Bharathi S, Arun Kabilan	USING DIFFERENT GEOMETRIES AND	aravindb1995@gmail.com	Poster
49	Apurba Dey, Bikram Basak, Subhas	BIODEGRADATION OF 4-CHLOROPHENOL IN	subhasish.rahul@gmail.com	Poster
50	Chandni Sinha and Anil Mehrotra	INVESTIGATION OF SLOUGHING BEHAVIOU	mehrotra@ucalgary.ca	Oral
51	Srinivasarao Modekurti, Nilu Kuma	ENHANCEMENT OF METALLURGICAL COKE	srisar@gmail.com	Oral
52	Amarnath Narayana, Veera Babu G	FEASIBILITY STUDY ON UTILIZATION OF SO	chemamar@gmail.com	Oral
53	Akash Bhat and Anita Kumari	STUDY OF EFFLUENT TREATMENT PROCESS	akashbhat1995@gmail.com	Poster
54	Nirmala G.S., Aditya Sapre and Sid	EFFECT OF MODIFIERS ON VAPOR LIQUID E	sapre.adityaadesh2013@vit.ac.in	Poster
55	Veeraraghavan Kannan and P.R. Na	CFD SIMULATION OF FLOW THROUGH ORIF	veeraraghavank96@gmail.com	Poster
56	Keka Rana, Amit Ghosh and Debasi	A STUDY ON PERFORMANCE CHARACTERIS	debsircu2016@gmail.com	Oral
57	Prajakta Joshi and Gaurav Bhende	ANALYSING EFFECT OF VARIOUS PARAMET	prajakta.kane.joshi@gmail.com	Oral
58	Badri Narayan Ravikumar, Gouthan	A NOVEL NANO-SIZED CALCIUM HYDROXII	gouthamranga671997@gmail.com	Poster
59	Jhansi Mamilla and Amita	CHALLENGES IN DEVELOPMENT OF	jhansi.kishore@nirmauni.ac.in	Oral
60	A. Manikandan, Jaspreet Kaur, Srisl	DECOLORIZATION AND DETOXIFICATION O	manikandan.chandigarh@gmail.com	Poster
61	Inderjit Singh, A. Manikandan, Jasp	RICE HUSK AS AN OIL ADSORBENT FOR OIL	Sidhuinderjit21@gmail.com	Poster

62	Amita Chaudhary and M. Jhansi L.	PROTIC IONIC LIQUIDS AS CO ₂ SCAVENGER	amt.chy@gmail.com	Poster
63	Aman Pathania and Raj Arya	RESIDUAL SOLVENT STUDY DURING THE D	rajaryache@gmail.com	Poster
64	Jaspreet Kaur, A. Manikandan, Srisl	ENHANCEMENT OF STRENGTH AND ELASTI	jas.saini9870@gmail.com	Poster
65	Dr. V. Chitra Devi, Sengottian Motl	MICROBIAL FUEL CELLS USING GEOBACTE	erchitrasuresh@gmail.com	Poster
66	Mothil S, Chitra Devi V, Gomadura	TANNERY DYE BATH EFFLUENT TREATMEN	smothil666@gmail.com	Oral
67	G Mugaishudeen, Dr. V. Chitra Dev	REMOVAL OF NACL FROM TEXTILE WASTE	g.mugaishudeen@gmail.com	Poster
68	Kalyani Gaidhani, Pratiksha Khurpa	HIBISCUS LEAF EXTRACT AS GREEN CORRC	somnath.nandi11@gmail.com	Oral
69	Manoj Desai	VACUUM IN DOUBLE EFFECT EVAPORATOR	mg_desai@rediffmail.com	Poster
70	Joel Edison and N. Akshay	OIL SPILL REMEDIATION USING FE ENCAPS	joelkoshyedison95@gmail.com	Oral
71	Shweta Sharma, Bhagyasha Patil, Y	ETHANOL STEAM REFORMING OVER BICOV	shwetasharma.tech2901@gmail.com	Oral
72	Abdul Khadar Mittai, Dilip Kumar	CONTROL SIZE TIO ₂ NANOPARTICLES VIA	kalyankumarmeda.chemengg@j	Poster
73	Md Rizwan and Shabih Ul Hasan	MODELLING AND SIMULATION OF PROCESS	mdrizwan197@gmail.com	Poster
74	Dilip Kumar	THE ROLE OF PRIMARY (1°) ALCOHOLS IN P	dileepbh@gmail.com	Oral
75	Snehal Ghule, D. Mandal, K.C. San	REACTION KINETICS FOR HYDROGEN OXID.	snehalghule1@gmail.com	Oral
76	Subrata Das and Ashish Logani	EFFECT OF RECYCLE GAS HYDROGEN PURI	subrata.das@rediffmail.com	Poster
77	Shabil John and C N Pratheeba	PREDICTING EMISSIONS IN CNG	cnpratheeba@gmail.com	Oral
78	Kavita Yadav, Jitendra Bisen, Noye	RUTHENIUM CHEMICAL MECHANICAL PLA	ykaavita@gmail.com	Oral
79	Chaitra S, Apeksha Gupta, Manivan	INHIBITORY ACTION OF OCIMUM SANCTUM	apekshagupta2014@gmail.com	Poster
80	Sonali Samanta and Lipika Das	PARAMETRIC STUDY OF DEWATERING OF C	sonalisamanta24@gmail.com	Oral
81	Thilakavathi R and Suresh K	MODELLING ELECTRODEPOSITION OF COPP	thilaka.chem@gmail.com	Poster
82	Damodhar Ghime, I. Parihar, N. Ge	DETERMINATION OF RATE CONSTANTS BET	damodhar.ghime@gmail.com	Oral
83	Srajal Raizada and Swagatika Dash	ESTIMATION OF IONIC DIFFUSION COEFFICI	srajal@ce.ism.ac.in	Poster
84	Bharath Raghavan and Tribikram	H ₂ /CH ₄ GAS SEPARATION USING	bharath.rn@gmail.com	Poster
85	Srishti Challana, Inderjit Singh, Jas	CONTROLLING OIL SPILLS THROUGH SELEC	srishtichallana@gmail.com	Poster
86	Rajashekhara S and D V R Murthy	PERFORMANCE COMPARISON BETWEEN MU	rajmst@gmail.com	Oral
87	Kausik Nandi and Inder Kumar	FLUID MIXING AND FLOW DISTRIBUTION IN	kausik.nandi@yahoo.com	Oral
88	Abir Chakravorty, Subhrajit Mukhe	EFFECT OF IN-FLOW PULSATIONS ON LIQUI	abir.cty007@gmail.com	Oral
89	Rabiya Sani, Manivannan	ONE STEP ELECTROCHEMICAL	rabiyachemist786@gmail.com	Oral
90	Dhananjay Sahu, Noyel Victoria	FACILE ONE POT ULTRASOUND ASSISTED	dhananjaysahu019@gmail.com	Oral
91	Abhinav K Nair and Jagadeeshbabu	AG-TIO ₂ NANOSHEET PHOTOCATALYTIC HI	abhinav2411@yahoo.com	Oral
92	Sandeep Dharmadhikari, Prabir Gho	CHARACTERIZATION AND APPLICATION OF	sandee.maddy@gmail.com	Oral
93	Md Abu Talha, Shilpi Das and Susn	IRON REMOVAL FROM ITS AQUEOUS SOLUT	mdtalhabu@gmail.com	Poster
94	Hunar Sehgal, Tarun Jain, Nisha M	ISOLATION AND CHEMICAL ANALYSIS OF T	avichiitk@yahoo.com	Oral
95	Saudagar Dongare and Arun Ghuga	STUDIES ON MICROBIAL FUEL CELL USING	saudagar1108@gmail.com	Poster

96	Akhilesh Khapre and Basudeb Mun	STUDY OF MIXING IN CSTR USING CFD	akhilesh_khapre@yahoo.co.in	Poster
97	Jaishree Vays, Priyank Chauhan, Su	EFFECT OF CATION AND ANION DOPING ON	banasri.roy@pilani.bits-pilani.ac.in	Poster
98	Gomadurai C, Mothil S and Chitra I	STUDIES ON MIXING CHARACTERISTICS OF	cgomadurai@gmail.com	Poster
99	Gomadurai C and Saravanan K	PNEUMATIC COOLING OF NON-VOLATILE LI	cgomadurai@gmail.com	Poster
100	D Revathi and Dr.K. Saravanan	STATIC MIXER I: PRESSURE DROP STUDIES	(revathichemical@gmail.com	Poster
101	Debayan Das and Tanmay Basak	ROLE OF DISCRETE SOLAR HEATERS IN ENH	debayan8221@gmail.com	Oral
102	Leo Lukose, Debayan Das and Tanr	ANALYSIS OF NATURAL CONVECTION VIA	leolukose1993@gmail.com	Oral
103	N Deepa Priya and Dr.Saravanan K	ENERGY EFFICIENT EXCHANGER FOR EFFEC	dppriya1984@gmail.com	Poster
104	Ferheen A and Chidambaram M	ROBUST PI CONTROL OF UNSTABLE INTERV	ferheen181@gmail.com	Poster
105	Pankaj Battabyal and Debapriya Ma	EXPERIMENTAL STUDY AND OPTIMIZATION	pankajbattabyal@gmail.com	Oral
106	Mathangi J B and Helen Kalavathy J	STUDY OF MATHEMATICAL MODELS FOR TH	helenkalavathy@gmail.com	Oral
107	N Deepa Priya and Dr.Saravanan K	HYDRODYNAMICS AND CFD MODELING OF	dppriya1984@gmail.com	Oral
108	Nitin Rane, Archana Kulkarni and F	ADSORPTION, KINETICS AND ISOTHERM ST	nmrane@chem.maepune.ac.in	Oral
109	Avijit Nag and Bidhan Bag	SIMULATION OF ACCIDENTAL TOXIC CHEM	b_bag@rediffmail.com	Oral
110	P P Selvi and R Baskar	NO2 ABSORPTION IN PACKED COLUMN USI	selvi@kongu.ac.in	Poster
111	Garima . and S. Pushpavanam	EXPERIMENTAL STUDIES FOR EMULSIFICA	ggarima22@gmail.com	Oral
112	Lineesh Punathil and Tanmay Basak	ANALYSIS OF MICROWAVE HEATING OF FO	punathillineesh@gmail.com	Oral
113	R Balasubramani and R Baskar	HEAT TRANSFER ENHANCEMENT IN PLATE	rbalasubramani375@gmail.com	Oral
114	Archana Kulkarni, Anuja Chavhan,	SYNTHESIS, CHARACTERIZATION AND	archanakulkarni2008@gmail.co	Poster
115	Prashant Kumar Singh and Tarakna	GENERATION OF HYDROGEN USING CO, FE	prince04ru@gmail.com	Oral
116	Damodara Priyanka, Pratibha Biswa	ENTROPY GENERATION BASED ANALYSIS C	damodarapriyanka@gmail.com	Oral
117	Jyothi Chandran, Sanyam Jain, Rekl	SPRAY PYROLYSIS DEPOSITION OF TIN SUL	phborse@arci.res.in	Oral
118	Vedant Danak	ENERGY CONSERVATION IN AMMONIA PRO	vedantdanak@gmail.com	Poster
119	Yashwanth Padarathi, Shweta	STRUCTURAL REFINEMENT OF BIMEVOX	yashwanth.padarathi790@gmail.	Poster
120	Bhagyeshya Patil, Shweta Sharma, Y	BINIVOX NANO-CATALYST FOR HYDROGEN	patil.bhagyeshya@gmail.com	Poster
121	Muddu Madakyaru and Jayesh H N	DATA DRIVEN MODELING AND CONTROL O	muddu.salian@gmail.com	Poster
122	Vibha Verma Deshmukh, Neeraj Ch	KINETICS STUDIES ON THE ADSORPTION OF	anil.chandrakar@gmail.com	Poster
123	Dinesh Kumar, Neeru Anand and T	OPTIMIZATION OF PROCESS PARAMETER FC	dinesh.usctfac@ipu.ac.in	Poster
124	Samuel Vara Kumar Jala, Smitha Sr	EFFECT OF IRRADIATION ON REACTIVE TH	samuelpvarakumar@gmail.com	Poster
125	Raj Kamble, Swapnil Chavan, Anan	POTENTIAL OF GASIFICATION FOR DISPOSA	somnath.nandi11@gmail.com	Poster
126	Rajashree Borgohain, Babul Prasad,	CELLULOSE ACETATE/AMINE FUNCTIONAL	kisoloyee.gohain@gmail.com	Oral
127	Mridusmita Barooah, Rajashree Bor	SYNTHESIS AND CHARACTERIZATION OF Cl	mridusmita@iitg.ernet.in	Poster
128	Arun Kumar G, Kavitha E, Parbhak	DEVELOPMENT OF MICROFLUIDIC DEVICES	gak171991@gmail.com	Poster
129	Karthik G M and Vivek V. Buwa	CFD SIMULATIONS OF EFFECT OF PARTICLE	karthik382@gmail.com	Oral

130	Karthik G M and Vivek Buwa	EFFECT OF PARTICLE SHAPE ON DISPERSION	karthik382@gmail.com	Oral
131	Ranjan Phukan, Dr. Pankaj Tiwari,	SCREENING OF CHEMICAL FORMULATIONS	r.phukan@iitg.ernet.in	Oral
132	Arunabha Sarkar and Ghodke Prave	ANALYSIS AND COMPARATIVE STUDY OF D	arunabhasarkar985@gmail.com	Poster
133	Sankhajit Pal, Biswajit Saha and So	OXIDATIVE DESULPHURIZATION OF MODEL	sankhajit100@gmail.com	Oral
134	Srishti Challana, Jaspreet Kaur, Ind	POROUS CARBON ANODES FOR LI-ION BATT	srishtichallana@gmail.com	Poster
135	Arun Kumar, Maximiano Ramos an	INVESTIGATION ON THE HEAT TRANSPORT	ajayakum@aut.ac.nz	Oral
136	Kunta Kumaraswamy, Yekula Prasa	KINETIC, THERMODYNAMIC AND EQUILIBR	kumaraswamykunta@gmail.com	Poster
137	Karthika Mohanan, K M Meera S B	OPTIMIZATION OF PHOTO-FENTON TREATM	nanant@gmail.com	Poster
138	Sreeja V, K M Meera S Begum, Ma	ELECTROCOAGULATION OF PHENOLIC INDU	nanant@gmail.com	Poster
139	Daisy Das and Ranjan Phukan	MATERIAL BALANCE ANALYSIS FOR OIL RE	daisydas89@gmail.com	Poster
140	Mainak Mukherjee and Praveen Ku	DESIGN AND DEVELOPMENT OF CARBON DI	mainakmukherjee31@gmail.com	Poster
141	Sushil Kumar and Neha Chomal	INVESTIGATION OF IONIC LIQUID SYSTEMS	sushilk2006@gmail.com	Oral
142	Sushmitha Devadasu, Suranani Srin	ULTRASOUND ASSISTED PRE-TREATMENT F	sushmitha.devadasu@gmail.com	Oral
143	Souvik Kumar Paul and Saikat Cha	IONIC LIQUID MEDIATED CATALYTIC CONV	saikat@che.iitkgp.ernet.in	Oral
144	Shuchen Thakore and Dr. Amishku	SEPRATION OF CHEMICALS FROM THEIR DI	sbthakore@yahoo.co.in	Poster
145	Shubhashis Adak and Madhusree K	CO2 CAPTURE USING NOVEL (TRISODIUM S	mkundu@nitrrkl.ac.in	Oral
146	A.S.Periasamy Manikandan and R	HEAT TRANSFER STUDIES IN COMPACT HEA	sriperiasamy@gmail.com	Poster
147	A.S.Periasamy Manikandan and K	OPTIMIZATION STUDIES ON DRYING CHARA	sriperiasamy@gmail.com	Poster
148	Sundari Ramji and Pushpavanam S	RESIDENCE TIME DISTRIBUTION STUDY IN I	sundari.ramji@gmail.com	Oral
149	Subrata Das	IMPACT OF FEED QUALITY AND EFFECT OF	subrata.das@rediffmail.com	Poster
150	Suresh Alapati, Woo Seong Che and	EFFECT OF VARIOUS PARAMETERS ON PAR	sureshalapatimech@gmail.com	Oral
151	Sayari Ghosh, Arpan Roy, Nitasha I	IMAGE ANALYSIS TECHNIQUES TO ESTIMA	ghosh.sayari@yahoo.com	Oral
152	Sagar Kapadiya and Avi Vegda	OPTIMIZATION AND PREDICATION IN PHYT	sagar.kapadiya@sriict.in	Poster
153	Ankit Jain, Snehalkumar Parmar, Aj	THERMOGRAVIMETRIC STUDY OF COAL AN	ankit.aj.jain@ril.com	Oral
154	Nethaji Sundarabal and Arumugam	ADSORPTION DYNAMICS OF CHROMIUM (VI	nethajis6587@yahoo.com	Oral
155	Sridar Ramachandiran	ORGANIC DYE REMOVAL USING ACTIVATED	sivakamisridar9@pec.edu	Poster
156	Panneerselvam Ranganathan	DYNAMIC MODELLING FOR MICROALGAE C	panneerselvamr@niist.res.in	Oral
157	Sridar Ramachandiran	STUDY ON THE REMOVAL OF HEAVY META	sivakamisridar9@pec.edu	Poster
158	Panneerselvam Ranganathan	KINETIC MODELLING OF THERMAL DECOMI	panneerselvamr@niist.res.in	Oral
159	Panneerselvam Ranganathan, Amal	NUMERICAL ANALYSIS OF HYDRODYNAMI	panneerselvamr@niist.res.in	Poster
160	Bharadwaj A V S L Sai and Singh F	PREPARATION AND CHARACTERIZATION O	bharadwaj801@gmail.com	Poster
161	Vishnu Yadav, Sharad Kumar Kum	ALGAE: AN ALTERNATIVE RESOURCE FOR	vyadav27@gmail.com	Poster
162	A Vimalkumar and Mahesh Ganes	PRODUCTION OF BIO FUELS FROM ORGANIC	vimalmtech@gmail.com	Poster
163	Ranjita Swain, Sunita Routray, R.N.	STUDIES ON THE PRESERVATION OF POTAT	ranjitaswain79@gmail.com	Poster

164	Vandana Gupta and Anandkumar J	SYNTHESIS AND CHARACTERIZATION OF M	jpanandkumar.env@gmail.com	Poster
165	Gautam Prasad Dewangan and Anil	PRODUCTION OF ETHANOL FROM POTATO	dewg_prasad@yahoo.co.in	Poster
166	Pranshu Vaish and Rajeev Sharma	FABRICATION OF SATURATED CALOMEL	sharmarajeev.bits@gmail.com	Poster
167	Parul Sahu and Srinivas K	STUDY OF U-TUBE SCRAPED CRYSTALLIZER	psahu@goa.bits-pilani.ac.in	Poster
168	Thota Krishnaveni, S Pushpavanam	MODELLING STUDIES OF REACTION KINETIC	krishnaveni.thota50@gmail.com	Oral
169	Manish Padhee, Manish Soni and R	THEORETICAL AND EXPERIMENTAL STUDY	sharmarajeev.bits@gmail.com	Poster
170	Durgadevi A and S. Pushpavanam	EXPERIMENTAL AND THEORETICAL ANALY	ddjan19@gmail.com	Oral
171	Thammu Naidu Jami and Murali Ar	INTEGRATION OF SPIRAL CRUDE SUITE WIT	thammunaidu.jami@cognizant.com	Poster
172	Gautam Prasad Dewangan and S. N	EXTRACTION OF VEGETABLE OIL FROM SO	dewg_prasad@yahoo.co.in	Oral
173	Sameer Kumar Yasaswi, Arun Kum	ADSORPTIVE REMOVAL OF RHODAMINE DY	suchismitadash00@gmail.com	Oral
174	S Sathe and D Mandal	APPLICATION OF POWER ULTRASOUND ANI	sathess@barc.gov.in	Oral
175	Arun Kumar Mehta, Sameer Kumar	KINETIC AND EQUILIBRIUM MODELLING FO	arunkm2791@gmail.com	Oral
176	N. Sivarajasekar, S. Sivamani and R	STATISTICAL EXPERIMENTAL DESIGN AND	sivarajasekar@gmail.com	Oral
177	N. Sivarajasekar, S. Sivamani and K	STATISTICAL OPTIMIZATION STUDIES ON A	sivarajasekar@gmail.com	Oral
178	N. Sivarajasekar, S. Sivamani and J.	STATISTICAL OPTIMIZATION OF CATIONIC I	sivarajasekar@gmail.com	Poster
179	N. Sivarajasekar, J. Prakash Maran	:OPTIMIZATION OF ULTRASOUND ASSISTED	sivarajasekar@gmail.com	Poster
180	Mudita Garg and Pratik Nitinchandr	SYNGAS COMPOSITION PREDICTION FOR A	pnsheth@gmail.com	Poster
181	Gaurav Agrahari	CARBON DIOXIDE CAPTURING BY USING C/	gk.mnnit12@gmail.com	Oral
182	Deepak Yadav, Ashish R. Kavaiya	ε OPTIMISATION OF MN DOPING IN CU/AL2O3	dyadav.rs.che13@iitbhu.ac.in	Oral
183	Rohit Agarwal, Harsimran Bhamra	:OPTIMIZATION OF ENERGY UTILISATION A	rohit.agarwal63@gmail.com	Poster
184	Harsimran Bhamra, Rohit Agarwal	METAL ORGANIC FRAMEWORKS	rohit.agarwal63@gmail.com	Poster
185	Kalaivani Raman	SEPARATION BASED ON VARIOUS PACKING	kalaimalar666@gmail.com	Poster
186	Ashish R. Kavaiya, Deepak Yadav	COMPARATIVE STUDY OF TRANSITION	ashishrk.che15@itbhu.ac.in	Oral
187	Chandrakant Khudsange and Kailas	CATALYSIS, KINETICS AND THERMODYNAM	crkhudsange@gmail.com	Oral
188	Siva Prasad Panigrahi and C.V.Nag	ε DIRECT SYNTHESIS BASED FRACTIONAL OR	sivaprasad841@gmail.com	Poster
189	Roshan Chandra and Raman Sharm	ε RECIRCULATING FLUIDIZED BED REACTOR	p2015003@pilani.bits-pilani.ac.in	Poster
190	Senthilnathan Nachiappan, Prathiba	INTENSIFIED DEGRADATION OF PHARMACE	nachiappan2000@gmail.com	Poster
191	Mala Maruthi, Debayan Das and T	ε ANALYSIS OF DISTRIBUTED THERMAL MAN	maruthim1992@gmail.com	Oral
192	Senthilnathan Nachiappan, Prathiba	RAPID DEGRADATION OF REAL PHARMACE	nachiappan2000@gmail.com	Poster
193	Nikhil Goyal, Harleen Kaur,	FABRICATION AND CHARACTERIZATION	nikhilg2894@gmail.com	Oral
194	Vijayaragavan Krishnamoorthy and	PHYSICAL AND CHEMICAL TRANSFORMATI	sxp17@psu.edu	Oral
195	Anthony Tushar Giduthuri, Taraka	ε SEPARATION OF HOMOGENEOUS BINARY A	tusharanthony@gmail.com	Oral
196	Xiaojing Yang and Sarma Pisupati	DOLOMITE SULFATION MECHANISM UNDEF	sxp17@psu.edu	Oral
197	Aparna Yadu, Syam Babu D and Ar	ε EFFECT OF COD/AMMONIA RATIO ON SIMUI	jpanandkumar.env@gmail.com	Oral

198	Surendran Ganesan and Saroj Sundar	KINETICS, ISOTHERM AND MECHANISM STUDIES ON ADSORPTION OF CHROMIUM(VI) ON TOBACCO WASTE	gsurendran@goa.bits-pilani.ac.in	Poster
199	Surendran Ganesan and Saroj Sundar	OPTIMIZATION OF CR(VI) ADSORPTION ON TOBACCO WASTE	gsurendran@goa.bits-pilani.ac.in	Oral
200	P Thirumala Bai, V Manokaran, S S	CATALYTIC EVALUATION OF OXIDATIVE DEHYDRATION OF ETHANOL	pthirumalabai@gmail.com	Oral
201	Vidushi Aggarwal, Manhita Rao	DEVELOPMENT OF CHEMICAL SENSORS FOR DETECTION OF URANIUM	vaaggarwalvidushi6@gmail.com	Poster
202	Sunita Routray, Ranjita Swain and Pradyumn Kumar	ENERGY FROM NEW URANIUM ORE DEPOSIT	sunitaroutray77@gmail.com	Poster
203	Brahmanandhan Gm	EXPERIMENTAL AND SIMULATION STUDIES ON ADSORPTION OF CHROMIUM(VI) ON TOBACCO WASTE	g.m.brahma@gmail.com	Oral
204	Manisha Thakur, Neha Claire and S	INDUSTRIAL APPLICATIONS OF CU/ZNO NANOPARTICLES FOR ADSORPTION OF CHROMIUM(VI)	manisha93thakur@gmail.com	Poster
205	Faraz Ahmed and Dhananjay Raj	CONTRIBUTION OF CLEAN ENERGY (FUEL CELL) IN REDUCING GREENHOUSE GAS EMISSIONS	Afarazge6594@gmail.com	Poster
206	Ravneet Kaur, Jai Prakash Kushwah	ANTIBIOTICS REMOVAL FROM WASTEWATER USING NANOPARTICLES	ravneet.mangat31@gmail.com	Oral
207	Abhishek Mishra, Roshan Chandra	RECIRCULATING FLUIDIZED BED REACTOR FOR ADSORPTION OF CHROMIUM(VI)	aithabhi93@gmail.com	Oral
208	Vishal Chandane, Ajit Rathod and K	COUPLING MEMBRANE PERVAPORATION FOR SEPARATION OF ETHANOL/WATER	vishalchandane9@gmail.com	Poster
209	Riaz Ur Rehman Mohammed, Dend	PROCESS INTENSIFICATION IN PRODUCTION OF ETHANOL	mohd.riazcaptain@gmail.com	Poster
210	Sharu B K, George P. Simon, Wenke	EVOLUTION OF RHEOLOGICAL CHARACTERISTICS OF POLYMER SOLUTIONS	bksharu@gmail.com	Poster
211	Ramakrishna Chava, Abhishek Mishra	SYNCRUDE CHARACTERIZATION AND COMPOSITIONAL ANALYSIS	crkrvrjc@gmail.com	Oral
212	Chandrima Roy and K Kesava Rao	BIO-DENITRIFICATION AND POWER GENERATION USING MICROBIAL FUEL CELL	chandrima.roy11@gmail.com	Oral
213	David Immanuel Arthur Dhanraj and	NUMERICAL SIMULATIONS OF LOCAL LIQUID PHASE ADSORPTION OF CHROMIUM(VI)	vvbuwa@iitd.ac.in	Oral
214	Pramila M and K. N. Sheeba	INFLUENCE OF SACRIFICIAL ELECTRODE ON THE ADSORPTION OF CHROMIUM(VI)	pramil90@gmail.com	Oral
215	Subrata Ganguli	STRUCTURE-FUNCTION RELATIONSHIP IN ADSORPTION OF CHROMIUM(VI)	vvbusy@yahoo.com	Poster
216	Suhani Arora, Simmi Sharma, Piyush	PROCESS OPTIMIZATION OF ADSORPTION OF CHROMIUM(VI) ON TOBACCO WASTE	che.piyush@cumail.in	Oral
217	Prakash Maran Jeganathan, Sivaraja	OPTIMIZATION OF ULTRASOUND-ASSISTED ADSORPTION OF CHROMIUM(VI)	prakashmaran@gmail.com	Poster
218	Ravikant Gupta, Vineet Kumar and	FLOW BEHAVIOR IN WEAKLY PERMEABLE MEMBRANES	ravikant4u7@gmail.com	Poster
219	Prakash Maran Jeganathan, Sivaraja	ULTRASOUND ASSISTED PECTIN EXTRACTED FROM CARROT WASTE	prakashmaran@gmail.com	Poster
220	Prakash Maran Jeganathan, Jony Bl	RESPONSE SURFACE ANALYSIS AND OPTIMIZATION OF ADSORPTION OF CHROMIUM(VI)	prakashmaran@gmail.com	Poster
221	Prakash Maran Jeganathan, Jony Bl	MICROWAVE DRYING CHARACTERISTICS OF POLYMER SOLUTIONS	prakashmaran@gmail.com	Poster
222	Ravi Thej Pilla and Ethayaraja Mani	COLLECTIVE DYNAMICS OF SELF-PROPELLING PARTICLES	chemphenoms@gmail.com	Poster
223	P.M Ranjith and S Ramanathan	STUDIES ON TANTALUM DISSOLUTION IN HYDROFLUORIC ACID	pmranjith10@gmail.com	Oral
224	Umadevi K and Durbadal Mandal	TECHNIQUES FOR ABSORPTION OF IODINE ON ACTIVATED CARBON	umadevikrishnanunnithan@gmail.com	Poster
225	C Ravi Kishore and R Padma Sree	DESIGN OF PID CONTROLLERS FOR FIRST ORDER SYSTEMS	padvan@gmail.com	Poster
226	Anusha Chandra and Sujay Chattop	PHYSICO-CHEMICAL PHENOMENA INFLUENCING ADSORPTION OF CHROMIUM(VI)	anuchandra234@gmail.com	Poster
227	V S Murty Jayanti, Savitri Jayanti and	PATENTS AND PATENTING IN INDIA	jvsmurty@yahoo.com	Oral
228	Mahendra Ram, Goutam Kishore and	FUEL GAS PRODUCTION IN UPDRAFT BIOMASS GASIFICATION	mram.rs.che13@iitbhu.ac.in	Oral
229	Lesley James and Edison Sripal	A NEW EFFECTIVE METHOD OF LIVE OIL REFINING	ljames@mun.ca	Oral
230	Richa Agarwal and Amit Dhiman	FLOW AND HEAT TRANSFER OF DILATANT FLUIDS	Richa.aga7@gmail.com	Poster
231	Remya Ann Mathews K. and Ethayaraja	PREDICTION OF PHASE BEHAVIOUR OF BIPHENYL POLYMER	remya.mathewskl@gmail.com	Oral

232	Jagadeeswara Reddy Vennapusa and INVESTIGATION ON ROLE OF A SURFACTAN vjreddy819@gmail.com		Poster
233	Vijayaragavan K, Naveen B, Askir NOVEL – LED PHOTOCATALYSIS BASED DE kvijayaragavan96@gmail.com		Poster
234	Neethu Thomas, Swathi Sudhakar a A MECHANISTIC INVESTIGATION FOR THE F neethuch2012@gmail.com	Oral	
235	Aniket Singh and Chidambaram Ma PI CONTROLLER TUNING FOR UNSTABLE FC aniketnitian@gmail.com	Oral	
236	Anurag Jaswal, Piyush Pratap Singh ENERGY REDUCTION POTENTIAL IN VINYL che.piyush@cumail.in		Poster
237	Sriram Prabu Srinivasan TREATMENT OF TEXTILE INDUSTRY WASTE srichem18@gmail.com		Poster
238	Harshit Srivastava, Abhay Tyagi and FLOW PAST DIFFERENT GEOMETRIES ARRA harshitsanjeev@gmail.com	Oral	
239	Abhinav Maurya and Arjun Rajotia FLOW PAST POLYGONS OF DIFFERENT SIDE abhinavmaurya95@gmail.com		Poster
240	Avinash Thakur and Anil Kumar Ch REACTIVE EXTRACTION OF LACTIC ACID W avin_thakur2@yahoo.com	Oral	
241	Anaya Ghosh, Dr. Jyoti Prakas Sark STUDY THE EFFECT OF PLASTIC WASTES ON ghoshanaya@gmail.com		Poster
242	Simmi Sharma, Suhani Arora, Anur SIMULATION OF FLUIDIZED BIOMASS GASIF che.piyush@cumail.in		Poster
243	Dr. Bharadwaj Adiraju and Prof. Ar DECOLORIZATION KINETICS OF ACID RED 1 bharadwaj810@gmail.com		Poster
244	Sushmitha Devadasu, Srinath Suran PROCESSES INTENSIFICATION OF LIGNOCEI sushmitha.devadasu@gmail.com		Poster
245	Tapas Kumar Ghosh, Spandan Gan STUDY ON SILVER NANO PARTICLES AND I chandrima.roy11@gmail.com	Oral	
246	Simmi Sharma, Sonia Saini, Srishti EFFECT OF VARIED CRUDE OIL BLENDING C che.piyush@cumail.in		Poster
247	Subhasri Mavuri, Renuka Sai Devar CFD SIMULATION OF THERMAL MIXING IN subhasrimavuri@gmail.com		Poster
248	Pavan Pramod Sripada, Mahmud Ar GASIFICATION OF BIOMASS IN A LAB SCALI pavan.sripada@monash.edu	Oral	
249	Radhika G and Chidambaram Mani PERIODIC OPERATION OF AUTOCATALYTIC F chidam@iitm.ac.in	Oral	
250	Brahmanandhan Gm COMPUTATIONAL AND EXPERIMENTAL AN g.m.brahma@gmail.com		Poster
251	V.K.P Janakey Devi, P.S.T Sai and EVALUATION OF THE ENTRAINER N- PROPY janakiparrat@gmail.com	Oral	
252	Sandeep K C, Sarika S Shinde, Man ESTIMATION OF AXIAL DISPERSION COEFFFI sandeepkc82@gmail.com		Poster
253	Nikhilesh Trivedi and Sachin Mand CHARACTERIZATION OF MUSTARD PLANT F nst2011@gmail.com	Oral	
254	Soumya Ranjan Pradhan, Krishna M MENHANCING THE EFFICTIVENESS USING TH soumya_plb@yahoo.co.in		Poster
255	Sapana Madan, Kailas Wasewar MODELING OF PHENYLACETIC ACID dhara0005@gmail.com		Poster
256	Gaurav Singh, Matulya Mani, Akhil COMPARATIVE STUDY OF MANURES PRODU gauravsinghgaur1996@gmail.com		Poster
257	Lesley James, Saeed Jafari OVERVIEW AND CHALLENGES OF NANO ljames@mun.ca	Oral	
258	Divyank Tiwari, Chetna Swami, Bh FLOW PATTERN IN THE PROXIMITY OF TWO divyank27795@gmail.com		Poster
259	Anurag Shakya, Manjit Maury, Ank OPTIMIZATION OF CATALYST SURFACE ARI manjit101296@gmail.com		Poster
260	Aparna Tiwari and Shrikant Kulkarni MODELING AND SIMULATION OF CRUDE OIL tia.aparna@gmail.com		Poster
261	Parmod Kumar, Arup Das and Sush UNDERSTANDING ASYMMETRIC CUSPED IN parmod.12347@gmail.com	Oral	
262	Tigiripalli Ragamaye, Ashish Kuma BIOMASS FAST PYROLYSIS MEETING ENERC tragamaye@yahoo.com		Poster
263	Swathi Sudhakar, Poornima Santos EFFECT OF SURFACE CHARGES ON THE INH fabulousswathi@gmail.com		Poster
264	N. Arunodhaya and N. Nagendra G SOLUBILITY, CORRELATION AND SOLUTION arunodhaya86@gmail.com		Poster
265	Rajendra Prasad Vasanta and Venka EXPERIMENTAL VLE DATA OF 1,4 DIOXANE profkvrao@gmail.com		Poster

266	Manigandan S, Basavaraj Madivalla	VISUALIZATION OF THE EQUILIBRIUM POSI	smanigandan0110@gmail.com	Oral
267	Arpit Aggarwal, Vatsal Sanjay, Parr	GENERATION OF A LIQUID SHEET BY AN OB	vatsalsanjay@gmail.com	Oral
268	Keerthiga Gopalram, Aditya Sonpal	PREPARATION AND UTILIZATION OF ZNS AS	gkeerthiga.che@bmsce.ac.in	Oral
269	Arpit R. Gupta, Manjit Maury, Anu	PRODUCTION OF LIQUID MANURE USING IN	manjit101296@gmail.com	Poster
270	Basanta Kumar Rana, Arup Kumar	AN EXPERIMENTAL STUDY ON MULTIPLE B	basanta.uce@gmail.com	Oral
271	Dharm Pal, Shiv Shankar Kumar, A	LSER MODELLING OF ACONITIC ACID EXTR.	dpsingh.che@nitrr.ac.in	Poster
272	Naina Mohamed Samsudeen, Radha	ENHANCEMENT OF BIOELECTRICITY GENE	samsudeen@nitt.edu	Oral
273	Srinivasarao Naik B, L.P Singh and	EFFECT OF POLYMER SHELL ON THERMAL	srinunaik243219@gmail.com	Oral
274	Sreekar Vulimiri and Venkateswara	PREDICTION OF FLASH POINTS AND FLAMM	profkvrao@gmail.com	Poster
275	Neha Rani and Anurag Jaswal	VISUALIZATION OF THE EQUILIBRIUM POSI	anurag_jaswal@yahoo.com	Poster
276	Divya Bojaraj and Baskar Rajoo	EXTRACTION OF BIO FUEL FROM EICHHORN	divyabojaraj@gmail.com	Poster
277	Divij Bhattacharjee and D Mandal	REGENERATION AND REUSE OF ZIRCALOY I	divij271@gmail.com	Poster
278	Suverna Trivedi, Ram Prasad and A	EFFECT OF PRECIPITANTS ON NICO2O4 CAT.	suverna.rs.che14@itbhu.ac.in	Poster
279	Snigdha Mishra and Ram Prasad	POTABLE WATER PRODUCTION VIA ENERG	snigdham.che15@itbhu.ac.in	Poster
280	Sarita Kalla, Sushant Upadhyaya an	THEORETICAL ASSESSMENT OF THE SEPAR.	sarita87mishra@gmail.com	Poster
281	Vjayalaksmi M.S, Haja Bava	FUNCTIONALIZED DRUG LOADED ZN-	msviji91@gmail.com	Oral
282	Prasanth N Vineeth A J and Aparna	INVESTIGATION OF CUMIN OIL AS A GREEN	prazstjosephite03@gmail.com	Poster
283	P.Saravanan Muthusamy, R.Muthuv	OPTIMIZATION OF PROCESS PARAMETERS U	pancha_saravanan@yahoo.com	Poster
284	Murali Naik M, Kalyan Kumar Med	REMOVAL OF NICKEL (II) FROM SYNTHETIC	kalyankumarmeda.chemengg@jntua.ac.in	Poster
285	A. Manikandan, Jaspreet Kaur, Srisl	SYNTHESIS OF FUEL FROM BIONIC LEAF US	manikandan.chandigarh@gmail.com	Poster
286	Prasanth N	GREEN MATERIALS FOR CORROSION INHIBI	prazstjosephite03@gmail.com	Poster
287	Ashna Rajeev and Madivala Basava	RHEOLOGICAL PROPERTIES OF CELLULOSE	ashna.rajeev15@gmail.com	Oral
288	Daniel Manogaran, Delight Daniel,	FUEL FROM PLASTIC WASTES- A MINI REVII	daniemanogaran@gmail.com	Poster
289	Souradeep Bhowmik, Rituparna Da	FABRICATION OF DYE SENSITISED SOLAR C	souradeepbhowmik1@gmail.com	Oral
290	Arvind Kumar, Bajun Hansdah and	PHENOL ADSORPTION ONTO NOVEL ACTIV	hara.jena@gmail.com	Poster
291	Dharm Pal, Shiv Shankar Kumar, SI	PREPARATION AND CHARACTERISATION OI	dpsingh.che@nitrr.ac.in	Oral
292	Vishnu Yadav and Shikha Thapa	HYDROGEN PRODUCTION FROM CORN STO	vyadav27@gmail.com	Poster
293	Rampradheep G.S.,Dr.Sivaraja	INVESTIGATION ON MICRO STRUCTURAL	gsramcivil34@gmail.com	Oral
294	Mohammad Shaiful Alam Amin, M	A NEW APPROACH TOWARDS THERMODYN.	showmik.jahan@gmail.com	Poster
295	Vijayashanthy S., Dr.Saravanan K.	COST EFFECTIVE BIOTECHNOLOGICAL TRE	gsramcivil34@gmail.com	Poster
296	Jony Blessing Manoj, Yuvaraj Sant	KINETIC MODELING AND OPTIMIZATION FO	jjbless@gmail.com	Oral
297	Kalava Jyothirmai and Tanmay	MATERIAL INVARIANT	jyothirmai10ch007@gmail.com	Oral
298	Amit Keshav, Jagamohan Meher, B	RHEOLOGY OF PUREES	dr.amitkeshav@gmail.com	Oral
299	Arun Kumar, Manikandan, Vignes	GAS CHROMATOGRAPHY: COMBINATION C	kumaran25897@gmail.com	Poster

300	Wasim Khan, Dr. M Siraj Alam, Dr	HYDRODYNAMICS AND SIMULATION STUDY	wsmkhan03@gmail.com	Oral
301	Govardhan N, Dilip Kumar,	“TiO ₂ DOPED Mg ₂ Sn”, A METHOD FOR	kalyankumarmeda.chemengg@j	Oral
302	Anto Sotvik, Sudarsan Raja, Aravir	LIQUID COOLING OF COMPUTER COMPONENT	antofelix2009@gmail.com	Poster
303	Sai Geetha Marapureddy and	BIOSYNTHESIS OF SILVER	shwetanegi.kit@gmail.com>	Poster
304	Arun Kumar, Saran Kumar, Daniel	HYDROGEN GAS: PRODUCED BY VARIOUS	daniemanogaran@gmail.com	Poster
305	Babita Verma and Pushpavanam S.	POPULATION INTERACTION IN THE SOCIETY	<babitaverma112@gmail.com>	Oral
306	Sangram Patil and Dr .Hara Mohan	STATISTICAL BASED OPTIMIZATION OF DIM	sangrampatil579@gmail.com	Oral
307	Saikat Datta, Arup Das and Prasanta	A LOW COST MEANS OF WETABILITY MANIP	<saikat.mech@gmail.com>.	Oral
308	Pushpavanam S, Seshasai Pc and Ar	MODELLING AND COMPARISON OF AUTOCOR	<seshasai1993@gmail.com>.	Oral
309	Krishna Kinhal, S Pushpavanam,	SYNTHESIS OF COPPER NANOPARTICLES	<krishnakinhal@gmail.com>	Oral
310	Satyasundar Mohanty and Dr. Hara	ENHANCED BIOREMEDIATION OF CHLOROA	<513ch1071@nitrkl.ac.in>	Poster
311	Thaila K, Vineeth Anton Jose T, Pra	FAST DISSOLVING TABLETS	<prazstjosephite03@gmail.com>	Poster
312	Abhinav Raut, S. Nanaware, S. Paw	ENHANCING BOTH THE ANTIBACTERIAL AC	<raut.abhinav@gmail.com>	Oral
313	Jason Picardo and S Pushpavanam	CORE-ANNULAR FLOW IN A CURVED CHAN	<picardo21@gmail.com>	Oral
314	Shahbaz Khan, Himshella Sharma a	STUDY OF TWO CHAMBER MICROBIAL FUE	<himshella@gmail.com>	Oral
315	Alice Sneha George, Kavi Nila Gur	PERFORMANCE EVALUATION OF PID CONT	<snehacitadel@gmail.com>.	Poster
316	Venkata Saiteja Peddinti, Venkata S	EFFECT OF SAMPLE WEIGHTS ON CORRELA	<saitej.tj@gmail.com>	Oral
317	Thaila K, Vineeth Anton Jose T, Dr	SOLIDIFICATION IN HEAT PACKS	<prazstjosephite03@gmail.com>	Poster
318	Sorna Prema R, Abiraami A, Nandh	OPTIMIZATION OF MILLET PASTA COMPOS	<sornarajendran42@gmail.com>	Poster
319	Kartikeya Shukla and Vimal Chand	SYNTHESIS OF DIETHYL CARBONATE BY ET	<kartikeya.tu@gmail.com>	Oral
320	Babul Prasad, Rajashree Borgohain,	CHITOSAN/AMINE BLEND/POLY(ETHER SUL	<p.babul@iitg.ernet.in>	Poster
321	Sathya Kannaiyan, Baskaran R and	EXPERIMENTAL MEASUREMENT OF THERM	<sathyak80@gmail.com>	Oral
322	Aditya Lomate, Sharad Survase and	NOZZLE FOR CONVERTING TURBULENT FLO	<adityalomate06@gmail.com>	Poster
323	Navneet Kumar, Vimal Chandra	ANTIBACTERIAL ACTIVITY OF UNCAPPED	<navneetrsh@gmail.com>	Poster
324	Hitesh Sharma, Rajat Kataria, Band	DEHYDRATION OF ISOPROPYL ALCOHOL BY	<neetu.singh@thapar.edu>	Poster
325	Ankita Srivastava and A S K	HYDROGEN STORAGE IN NITROGEN	<ankita.srivastava.che@gmail.c	Oral
326	Aditya Lomate, Hrishikesh Kulkarn	CONVERSION OF WASTE PLASTIC INTO FUE	<adityalomate06@gmail.com>	Poster
327	Zeenat Arif, Pradeep K. Mishra and	COMPREHENSIVE REVIEW ON THERMALLY	<zeenata.rs.che15@itbhu.ac.in>	Poster
328	Dinesh Bhagavatula Nvssr, Sundari	PHYSICAL INSIGHTS INTO THE STRUCTURE	<dineshbh6@gmail.com>.	Poster
329	Anke Rajasekhar Babu and Puchala	COMPREHENSIVE STUDY ON PHYTOCHEMI	<mrjntu2005@gmail.com>.	Poster
330	S Sivamani and Sujit Sen	RESOURCE RECOVERY OF WASTE FLY-	<sivamchem@gmail.com>.	Poster
331	Kartikeya Shukla and Vimal	SYNTHESIS OF DIETHYL CARBONATE BY	<kartikeya.tu@gmail.com>.	Oral
332	Vallabh Prabhudesai, Mayur Chava	PRODUCTION OF BUTYL ACETATE AND ME	<adityalomate06@gmail.com>.	Poster
333	Sujitkumar Bontapalle and Susy Va	OPTIMIZING PROPERTIES OF PEDOT: PSS FO	<sujeetbontapalle@gmail.com>	Oral

334	Aditi Khot and Pushpavanam S	COUPLED AUTOCATALYTIC REACTIONS: EX	<khot.adya@gmail.com>	Oral
335	Nagarajan Krishnan, Renganathan T	PRESSURE DROP AND HOLDUP STUDIES OF	<knrajan80@gmail.com>	Poster
336	Akash Goyal and Vimal Chandra	ENHANCED EVAPORATIVE WATER	<akashgoyal1992@gmail.com>	Oral
337	Runa Dey, Katta Srikanth and Arun	PEI IMPREGNATED MESOCELLULAR SILICEO	<runa@ce.ism.ac.in>	Oral
338	Roshan M Regy and S. Pushpavanam	SYNCHRONY IN NEURONAL NETWORKS: A S	<roshanm.regy@gmail.com>	Oral
339	Nikhil Prakash	OPTIMIZED KINETIC PARAMETERS FOR PRO	<npsaxena@gmail.com>	Oral
340	Akash Choudhary and Pushpavanam	MODELLING THE DIRECT SYNTHESIS OF HY	akash.choudhary2011@vit.ac.in	Oral
341	Sanjan Gupta and Sean Palecek	MICROFLUIDIC ORGAN-ON-CHIPS AS CATA	<sgupta78@wisc.edu>	Poster
342	Vikash Kumar, Simranjit Kaur	A REVIEW ON THE OPTIMIZATION OF DYE	<vikash.jaiswal15@gmail.com>	Poster
343	Kiruthika Muthukumar, Jeyalaksh	A FIELD STUDY ON EFFICACY OF MAGNES	<kiruthika.s@ktr.srmuniv.ac.in>	Poster
344	Yogi Ganesh Tadimity, Anusha Cha	SHAPE, NATURE AND ARRANGEMENT OF CO	<sujoy1999@gmail.com>	Oral
345	Veena Mathangi G, Madhumathi S,	NUCLEAR SAFETY- A VIEW ON RADIATION I	<veenamathangi911@gmail.com>	Poster
346	Vaithiyanathan Ramamoorthy	TITANIA PHOTOCATALYST – A STUDY ON T	<sirkazhi74@gmail.com>	Poster
347	Stephin George, Sana Perween, Part	LAMINAR MIXED CONVECTION IN BINGHA	<akt.iitk2015@gmail.com>	Poster
348	Pankaj Kumar	PREPARATION OF ACTIVATED CARBON FRC	<pankajvashisht5040@gmail.com>	Poster
349	Pushpavanam S and Seshasai Pc	MODELLING OF MOVING BED COUNTER CU	<seshasai1993@gmail.com>	Oral
350	Ramya K A and Abhijit P. Deshpan	LARGE AMPLITUDE OSCILLATORY SHEAR (I	<ch14d408@smail.iitm.ac.in>	Oral
351	Kanika Upadhyay, Sanjeev Gautam,	THERMOELECTRIC ENERGY: NANOSTRUCTU	<kanika271@yahoo.com>	Poster
352	Manu C	STUDY OF PRANDTL NUMBER EFFECTS IN N	<anoopmanu54@gmail.com>	Poster
353	Amit Jain, Siddharth Bisen and B V	ANALYSIS OF CLOSED-LOOP INTERACTION	<amitjain@pilani.bits-pilani.ac.in>	Poster
354	Amit Sharma	THERMAL MODELLING OF THE ZIRCONIUM	<amitshar1689@gmail.com>	Oral
355	Venkataswamy J, Misra M and Mal	A NOVEL DESIGN AND RE ENGINEERING OF	<jvenkataswamy@gmail.com>	Oral
356	Venkataswamy J, Misra M, Kumar	A NEW METHOD FOR RECOVERING OF URA	<jvenkataswamy@gmail.com>	Oral
357	Marimuthu C, Rajasekaran R and N	OPTIMIZATION AND MATHEMATICAL MODI	<marimuthupetro@gmail.com>	Oral
358	Ashwani Kumar Dubey, Arunkuma	INVESTIGATION OF CHEMICAL LOOPING CO	<ashwaniphd@gmail.com>	Oral
359	Marimuthu C, Ashokkumar S, Sha	KINETIC STUDY OF BIOGAS PRODUCTION F	<marimuthupetro@gmail.com>	Poster
360	Pratibha Biswal and Tanmay Basak	INVESTIGATION ON THERMAL EFFICIENCY	<biswal.pratibha9@gmail.com>	Poster
361	Ashwani Kumar Dubey, Arunkuma	COLD FLOW MODEL INVESTIGATION ON A	<ashwaniphd@gmail.com>	Poster
362	Ganesh Muralidharan, Anuj Abraha	CONTROL OF MULTI COMPONENT CRUDE D	<anuj1986aei@gmail.com>	Poster
363	Anoop C and Prof. Pushpavanam S	MODELLING SPATIAL DEPENDENCY INCLU	<anuj1986aei@gmail.com>	Oral
364	Anuj Abraham, Rahul Sharma, Dan	CONSTRAINED PREDICTIVE CONTROL OF GI	<anuj1986aei@gmail.com>	Poster
365	Yogendrasasidhar Devani	EXPERIMENTAL STUDIES ON DRYING OF R	<anuj1986aei@gmail.com>	Poster
366	P Kishore Kumar, Nakka Muralidha	DETERMINATION OF LOOP FLOW RATE IN A	<anuj1986aei@gmail.com>	Poster
367	K Krishna Anvesh, Nakka Muralidh	PREDICTION OF HYDRODYNAMIC BEHAVIO	<nmuralidhararao@yahoo.com>	Poster

368	Vineeth Jose, K Thaila, T Prasanth, FLUIDIZED BED DRYERS IN THE DRYING OF	<vineeth44jose@gmail.com>	Poster
369	V R V. Ashwaniy and Dr.M.Perum SIMULTANEOUS DESALINATION AND WAST	<ashwaniy92bt@gmail.com>.	Oral
370	Vijay Sodhi, Ajay Bansal and Mithi EFFECTIVE MODIFICATION FOR MINIMIZATI	<vijaysodhi10@gmail.com>	Oral
371	Garima Verma, Nisarg Kanani, Bha DEFLOURIDATION STUDIES USING GRAPHE	<smita@pilani.bits-pilani.ac.in>	Poster
372	Suresh Gupta, Sakshi Batra and Sus TREATMENT OF WASTEWATER CONTAMINAT	<sureshg@pilani.bits-pilani.ac.in>.	Poster
373	Ramesh Naidu Mandapati and Prav KINETIC MODELLING OF PYROLYSIS OF INI	<rameshnaidumandapati@gmail.com>	Oral
374	Sameer Vyas and Kachhal Prabhaka WATER QUALITY ASSESSMENT OF YAMUNA	<samyog78@yahoo.com>	Oral
375	Devendra Verma, Koustuv Ray and KINETIC MODELING OF CO2 METHANATION	<devendra@iitk.ac.in>	Oral
376	Supriya Gupta and Paresh Chokshi POLYMER MEDIATED INTERACTION BETWE	<go4supriya91@gmail.com>	Poster
377	Supriya Gupta and Paresh Chokshi INTERFACIAL INSTABILITY IN TWO-LAYER	<go4supriya91@gmail.com>	Oral
378	Pandeeswaran.C Chelliah.P and Np COAP PROTOCOL FOR REMOTE PATIENT MONI	<cpandees@gmail.com>	Poster
379	Abhijith K Haridas, M Kamaraj and AN EXPERIMENTAL MEASUREMENT OF ERC	<abhijithkharidas@gmail.com>	Oral
380	Renuka Garg, Renu Gupta and Aja MASS TRANSFER STUDIES IN PACKED BUBBL	<renuka940@gmail.com>	Poster
381	Banavath Naik and A Venu Vinod A REVIEW ON RHEOLOGICAL BEHAVIOR OF	b.a.k.naik@gmail.com	Poster
382	Banavath Naik and A Venu Vinod RHEOLOGICAL BEHAVIOR AND THERMAL	b.a.k.naik@gmail.com	Poster
383	Banavath Naik and P Kalaichelvi STUDIES ON REMOVAL OF EMULSIFIED OIL	<b.a.k.naik@gmail.com>.	Oral
384	Aditi Agarwal, Arun Kumar Samant SYNTHESIS AND CHARACTERIZATION OF L	<aditiagarwal1991@yahoo.com>	Oral
385	Mahendra Bari, Satyendra Mishra and CONTINUOUS SYNTHESIS OF METAL OXIDE	<mahendra.bari@gmail.com>.	Poster
386	Santosh Kumar Bindhani, T.R. Kub ULTRASONIC STUDIES ON BINARY MIXTURE	<santubindhani@gmail.com>	Oral
387	Nikesh Kumar, Ajay Bansal and Re FLOW REGIME TRANSITION IN INTERNAL LI	<nikeshk.ch.14@nitj.ac.in>	Poster
388	Pravin Sonarkar and Ashish Chaura DESIGN AND PERFORMANCE EVALUATION	<pravin.svnit@gmail.com>	Poster
389	Anu Lakshmi and Periyar Selvam PREPARATION AND CHARACTERIZATION OF	<anulakshmi.k@ktr.srmuniv.ac.in>	Poster
390	Avneesh Gehlaut, Deepshikha Singl ENHANCEMENT OF BIOGAS PRODUCTION FI	<akgehlaut@gmail.com>.	Oral
391	Ganaram Ramakrishnan and Purush SWIRL AIR INTAKE MANIFOLD FOR COMPRI	<rganaram@gmail.com>	Poster
392	Ganaram Ramakrishnan and Purush SWIRL AIR INTAKE MANIFOLD FOR COMPRI	<rganaram@gmail.com>	Poster
393	Atanu Panda and Prakash Jagadeesa DESIGN AND IMPLEMENTATION OF NON-LI	<atanu.686@gmail.com>	Oral
394	Vivek Shankar Pinnamaraju and Ar PERSPECTIVES AND CHALLENGES IN THE II	<vivekshankar1992@gmail.com>	Oral
395	Prabh Seerha, Parmod Kumar, Aruj UNDERSTANDING OF LIQUID BRIDGE DYNA	<parmod.12347@gmail.com>	Oral
396	Mohit Goyal, Neeraj Kumar and Sar ADVANCEMENTS IN AIR-BATTERY: A REVIE	<mohit.goyalforyou@gmail.com>.	Poster
397	Pramita Sen, Neiladri Sekhar Ray, S STUDIES ON LACTOSE HYDROLYSIS USING	<pramita.sen@gmail.com>	Poster
398	Ashraf Moin and Meenakshi A KINETICS AND PERFORMANCE OF PACKED B	<ashraf.moin90@gmail.com>	Poster
399	Krishna Murthy K and Soumya Ran EXPERIMENTAL INVESTIGATION ON HEAT TR	<murthy2164@gmail.com>	Poster
400	Surendran Ganesan and Saroj Sund PROCESS TECHNOLOGY FOR REMOVAL OF	<gsurendran@goa.bits-pilani.ac>	Oral
401	Kamaraj Sriram, Palanisamy Uma ANTIMICROBIAL PROPERTY OF CUO LOADE	<meerasheriffa@gmail.com>	Oral

402	Sudhanva Desai, Ncln Charyulu, Di	STATISTICAL OPTIMIZATION STUDIES FOR I	<dileepbh@gmail.com>	Oral
403	Arunagiri A, Murugesan Thanapala	SONO-ASSISTED ACID HYDROLYSIS OF SWI	<aagiri77@gmail.com>	Oral
404	Arunagiri A, Gowda R V G K and	PERFORMANCE ANALYSIS OF SINGLE PANE	<aagiri77@gmail.com>	Oral
405	Parmesh Chaudhari, Divya Pant,	MAGNETIC NANOPARTICLE AS A	<pkchaudhari.che@nitrr.ac.in>	Poster
406	K Gandhi	SULFATION OF LAB IN HRPSOC APPLICATIO	<gandhi533@gmail.com>	Oral
407	P Umamaheshwari, D Tirupathi Ra	NOVEL PEBA/PANI COMPOSITE MEMBRANE	<pmahi25@gmail.com>	Poster
408	Md Alauddin, Sadaf Zaidi and Moh.	OPTIMAL WATER ALLOCATION NETWORKS	<alauddinchem@gmail.com>	Oral
409	Bhuvanesh Kumar Shanmugam anc	METABOLIC BEHAVIOR OF DEVELOPED BAC	<clrimsn@gmail.com>	Oral
410	Vasanth Kumar E and Nagendra Ga	AGGREGATION BEHAVIOUR OF RESVERATR	<vippiv44@gmail.com>	Poster
411	Vidhya Lakshmi D and Nagendra G	PREPARATION OF LOW COST ADSORBENT F	<vidhya_tec@yahoo.co.in>	Oral
412	Anitha Jegadeeshwari L and	SYNTHESIS OF BIOGENIC NANO-SCALE	jgsanitha1992@gmail.com	Oral
413	Vishnu Venugopal, Pranesh Padmar	MODELLING HOW TREATMENT OF HEPATIT	<narendra@chemeng.iisc.ernet.in>	Poster
414	Vishnu Pushpavanam and Ramanat	AN EXPERIMENTAL MEASUREMENT OF ERC	<vishkarth95@gmail.com>	Poster
415	G Baskar, S Subanjalin Joy and R /	PRETREATMENT OF BAKED COOKIES FOR A	<basg2004@gmail.com>	Poster
416	Bifin Johns Mt, Mohammed Ijas	DEVELOPMENT OF COST EFFECTIVE	<bifinjohns@gmail.com>	Poster
417	Nishi Kashyap, Rakesh Gupta and E	TRANSDERMAL DELIVERY OF AMINO ACID	<gupta.rakesh2@tcs.com>	Oral
418	Balarama Sridhar Dwadasi, Rakesh	MOLECULAR DYNAMICS SIMULATIONS ON	<d.sridhar@tcs.com>	Oral
419	P. Mullai and E. Sobiya	BIOSORPTION OF AZADIRACHTIN PESTICIDI	<pmullai@yahoo.in>	Oral
420	Potharaju S Sai Prasad and T V Sa	CO2 UTILIZATION IN OXIDATIVE DEHYDRO	<saiprasad@iiict.res.in>	Oral
421	Jasdeep Kaur and Vikas K. Sangal	ETBE SYNTHESIS BY REACTIVE DIVIDING V	<jasdeep_kaur@thapar.edu>	Poster
422	Rajeev Kumar Dohare, Krishna Sin	MODEL PREDICTIVE CONTROL OF AUTO RE	<rkdohare.chem@mnit.ac.in>	Poster
423	Rahul R R, Anand Unni, Jayadev D	ROLE OF NANO COPPER OXIDE ON RUBBER	<rahulrajendran110@gmail.com>	Poster
424	Biswajit Debnath, Ranjana Chowdh	STUDIES ON CO-PYROLYSIS OF E-WASTE AN	<bisuworld@gmail.com>	Oral
425	Ashutosh Yadav, H J Pant and Shan	CHARACTERIZATION OF CONVECTIVE BOIL	<roys4095@gmail.com>	Oral
426	Rakesh Baghel, Sushant Upadhyay;	CENTRAL COMPOSITE DESIGN FOR PARAME	<rakeshbaghel2509@gmail.com>	Oral
427	Naga Samrat Maruvada V V, Gand	MODELLING THE ADSORPTION OF FLUORII	<nagasamrat@chemeng.iisc.erne	Oral
428	Sangram Roy, H J Pant and Shanta	SOLIDS VELOCITY MEASUREMENT IN FLUII	<roys4095@gmail.com>	Poster
429	Akarsha Srivastava, K. D. P. Nigam	STATISTICAL ANALYSIS FOR QUANTIFYING	<roys4095@gmail.com>	Oral
430	Simran Kaur, Raj Kumar Gupta, Re	STUDY ON FLUID CATALYTIC CRACKING RI	<rkdohare.chem@mnit.ac.in>	Poster
431	Srinivas R, Vigneshraj G and Tami	MAXIMIZATION OF LIGNIN EXTRACTION FR	<rahulrajendran110@gmail.com>	Oral
432	Vikash Kumar and Simranjit Kaur	SYNTHESIS OF VISIBLE LIGHT EFFECTIVE	<bisuworld@gmail.com>	Oral
433	Komal Sharma, Anil Vyas and Raj I	CONVERSION OF LIGNOCELLULOSIC BIOMA	<roys4095@gmail.com>	Oral
434	Pawan Kumar, Komal Sharma and	ADSORPTIVE REMOVAL OF LAMIVUDINE FR	<rakeshbaghel2509@gmail.com>	Poster
435	Kapil Sadani, Pooja Nag and	FABRICATION AND CHARACTERIZATION	<nagasamrat@chemeng.iisc.ern	Oral

436	Tejas Puneet Kaur and Shantanu Roy	DYNAMIC MODELING OF WALL-COUPLED C	<roys4095@gmail.com>	Oral
437	Deepali Chugh and Shantanu Roy	EFFECT OF WETTING ON MONOLITH REACTI	<roys4095@gmail.com>	Poster
438	Roja K, Navneeth K, Sharoob	PREPARATION OF PSBR	<rkdohare.chem@mnit.ac.in>	Poster
439	Steffin Eapen, Mohammed Shaifal	SYNTHESIS OF NATURAL TEALEAF DERIEVI	<steffin121@gmail.com>	Poster
440	Shiv Raj Chandel, Sushant Upadhye	REMOVAL OF METHYLENE BLUE DYE USIN	<bisuworl@gmail.com>	Oral
441	Vinothini.A and Helen Kalavathy M	SYNTHESIS AND CHARACTERIZATION OF A	<helenkalavathy@gmail.com>	Oral
442	Ghoshna Jyoti, Amit Keshav and J.	MODELING OF ESTERIFICATION-PERVAPOR	<ghoshna2006@gmail.com>	Poster
443	P Manikandan, P Thangaganapathy	SELECTION OF CONTROL STRUCTURE AND I	<bisuworl@gmail.com>	Poster
444	Simranjit Kaur Chauhan, Ajay Bans	UV-AIDED PHOTOCATALYTIC SYNTHESIS O	<chauhan.simran16@gmail.com>	Poster
445	Anupama Mishra and Ram Prasad	SYNTHESIS AND PERFORMANCES OF	<amishra@ddn.upes.ac.in>	Oral
446	Geetha Natarajan, Haritha Jennifer a	PREVENTION OF CORROSION	<natarajangeetha97@gmail.com>	Oral
447	Sedhuraman Mathiravedu and Venl	DESIGNING AN INTEGRATED AHP BASED D	<mjsedhu@gmail.com>	Poster
448	Kanagalakshmi Sannasy, Dr.Manar	REALTIME IMPLEMENTATION OF MULTIMO	<itskanaga@gmail.com>	Oral
449	Ramesh Subbarayalu, Saravanan Pa	FERMENTATIVE PRODUCTION OF XYLITOL I	<ramesh_lecturer@yahoo.co.in>	Poster
450	Aanchal Mittal, Sangeeta Garg and I	BIOCOMPOSITE FILMS REINFORCED WITH M	<aanchalmittal0411@gmail.com>	Poster
451	Ganesh Chandra Dhal, Subhashish I	SIMULTANEOUS REMOVAL OF SOOT AND N	<ganesh.dhal@gmail.com>	Oral
452	Subhashish Dey, Ganesh Chandra I	STUDY ON THE OXIDATION OF CARBON MO	<subhasdey633@gmail.com>	Oral
453	Subhashish Dey, Ganesh Chandra I	THE OXIDATION OF CARBON MONOXIDE BY	<subhasdey633@gmail.com>	Oral
454	Shalakra Saha and Anupama Mishr	EVALUATION OF OIL YIELD FROM DIFFERE	<amishra@ddn.upes.ac.in>	Poster
455	Prashant Srivastava and Shishir Sin	EFFECT OF FIBER TREATMENT ON REINFOR	<prashant97iitr@gmail.com>	Oral
456	Gnanaprakasam A, Sivakumar V.M	FACILE SYNTHESIS OF AL DOPED BIOCL PH	<gnanaprakasam1989@gmail.com>	Poster
457	Dr. Sivasubramanian V	APPLICATION OF BOX-BEHNKEN DESIGN OI	<siva@nitc.ac.in>	Poster
458	Dr. Sivasubramanian V, Surendhar	COMPARISON OF DRYING KINETICS AND EI	<siva@nitc.ac.in>	Oral
459	Nidhi Thapa and G L Devnani	EXPERIMENTAL STUDIES ON SEPARATION	<gdevnani76@rediffmail.com>	Poster
460	Dr. Sivasubramanian V and Vasant	ASSESSMENT OF VOLUMETRIC OXYGEN TR	<siva@nitc.ac.in>	Poster
461	M. Karuppaiya, T Viruthagiri and V	OPTIMIZATION OF PROCESS VARIABLE IN E	<karuppaiya62@gmail.com>	Oral
462	M. Rajasimman, N Rajamohan, An	EFFECT OF OPERATING VARIABLES ON THE	<mrsimman@yahoo.com>	Oral
463	Jyoti Jain and Shishir Sinha	REVIEW ON CURRENT EMERGING RESEARC	<jyoti110790@gmail.com>	Poster
464	Neelesh Shukla and Esha Sharma	ROLE OF FREE SULFUR IN YELLOWING OF V	<neelesh.shukla@adityabirla.com>	Poster
465	R Muthu Velayudham	OPTIMIZATION OF MEDIUM COMPOSITION F	<muthupriya.03@gmail.com>	Poster
466	Dr. Sivasubramanian V, Ramya San	REMOVAL OF CONGO RED DYE SOLUTIONS	<siva@nitc.ac.in>	Poster
467	Mrs. Mamta Sardare, Miss. Harsha	TREATMENT OF CR(VI) CONTAMINATED SY	<mamtasardare@gmail.com>	Poster
468	G L Devnani and Shishir Sinha	RECENT DEVELOPMENTS IN NATURAL FIBE	<gldchemical@gmail.com>	Poster
469	Nivedita Sanker, Lovey Jacob and SA	NOVEL ULTRAFILTRATION MEMBRANE F	<shiny@nitc.ac.in>	Oral

470	Bijendra Kumar	HYDROLOGICAL INFERENCES FROM WATER	<bijendra2k8@gmail.com>	Oral
471	Bijendra Kumar	A BRIEF REVIEW ON HYDROLOGICAL MODE	<bijendra2k8@gmail.com>	Poster
472	Priyanthi Karuppiah	ADSORPTION OF HEAVY METALS AND TEX	<priyanthi1995@gmail.com>	Poster
473	Vasu Chaudhary and Dr. Sweta Sha	SYNTHESIS & CHARACTERIZATION OF SBA	<vasuchaudhary001@gmail.com>	Oral
474	Vineet Aniya, Debiparna De and B.	ENERGY EFFICIENT ALTERNATIVES IN EXT	<vineetkumaraniya@gmail.com>	Oral
475	Anurag Arun, Anita Kumari, Indran	CARBON DIOXIDE SEQUESTRATION BY MIN	<anuragarun1@gmail.com>	Poster
476	Gaurav Jha, Bhupendra Ken and S.	COMPARISON BETWEEN CONVENTIONAL A	<gjha29311@gmail.com>	Poster
477	Yadagiri Maralla, Shirish Sonawane	BROMINATION OF 4'-METHYL- 2-CYANO- BI	<girimarla809@gmail.com>	Poster
478	Sanjeet Suman and Shravan Kumar	SELECTION OF CHEMICAL REAGENTS FOR II	<sanjeetsumanism@gmail.com>	Oral
479	G Baskar and R Aiswarya	LIPASE FUNCTIONALIZED MAGNETIC NANO	<basg2004@gmail.com>	Poster
480	Brahmaiah Manda, M.S.N Murty an	PILOT PLANT STUDIES ON FOOD GRADE HE	<brahmam.manda@gmail.com>	Poster
481	Rajkamal Kushwaha, Sangeeta Garg	SYNTHESIS AND CHARACTERISATION OF M	<rajkamal.kushwaha@outlook.co>	Oral
482	Pratibha Attri, Sangeeta Garg, Jatinc	A COMPARATIVE STUDY ON OXIDATION OF	<gargs@nitj.ac.in>	Oral
483	: Anitha Priya John Abraham and D	EXFOLIATED GRAPHITIC CARBON NITRIDE/	<priyadreshini@gmail.com>	Poster
484	Lovey Jacob, Nivedita Sankar, Lity	PREPARATION AND CHARACTERIZATION OI	<shiny@nitc.ac.in>	Oral
485	Ashif Hassan M and N.Nagendra G;	ENVIRONMENTAL TOXICOLOGY ASSESSME	<ashif0006@gmail.com>	Poster
486	: Debiparna De, Vineet Aniya and B	DESIGN AND OPTIMIZATION OF A SALINE E	<parna.de@gmail.com>	Oral
487	P Madhuri, Bhuvan Rohith and Adu	BLACK LIQUOR CHARACTERIZATION OF SU	<pmadhuri262@gmail.com>	Oral
488	Dr. S. K. Gupta and Latika Dixit	STUDY OF KINETICS OF INEXPENSIVE ECOF	<skjee@yahoo.com>	Poster
489	Dr. S. K. Gupta and Aparna Bhawn;	STUDY OF KINETICS TO UNDERSTAND REMI	<skjee@yahoo.com>	Poster
490	Pramendra Gaurh and Hiralal Pram	PRODUCTION, CHARACTERIZATION AND FU	<pgaurh.rs.che13@iitbhu.ac.in>	Oral
491	Sathish Kumar Kannaiyan and Sub;	ISOLATION AND CHARACTERIZATION OF C	<sathishkumark@ssn.edu.in>	Oral
492	Sunil Kuila and Samit Roy	DEHYDRATION OF ACETIC ACID BY PERVAI	<sunilbarankuila@gmail.com>	Oral
493	Dr. Sivasubramanian V,	ADSORPTIVE REMOVAL OF AZO DYE ONTO	<siva@nitc.ac.in>	Oral
494	Debarpita Ghosal, Vivek Singh, Sh	APPLICATION OF MO-ZSM-5 IN WASTE WAT	<ghosal.debarpita@gmail.com>	Oral
495	Ganesh Chandra Dhal and Devendr;	MEMBRANE BIOREACTOR AND ITS FUTURE	<ganesh.dhal@gmail.com>	Poster
496	Rijul Nayani, Naveen Thota, Bhask	CONTACT ANGLE TEST OF PAN CARBON FII	<rijul.nayani@gmail.com>	Poster
497	Bhavik Mahant, Prafull Vasava, Alc	DRYING ANALYSIS OF CORN KERNELS IN A	<bhavikmahant333@gmail.com>	Poster
498	Tapas Kumar Manna and Somak Jy	DIFFERENT GENERALIZED CORRELATIONS	<tkmanna2000@yahoo.com>	Oral
499	Kunchi Chandrakala, Deeksha. N,	SAMPLE PREPARATION FOR NANOINDENTA	<chandrakalakunchi@gmail.com>	Oral
500	Jinimol Joy, Sujish D., Muralidhar;	PROCESS MODELING OF COPPER ELECTROI	<jinimol@igcar.gov.in>	Oral
501	Mahjabeen Akram, Sampa Chakrab;	SONO-FENTON DEGRADATION OF RHODAM	mahjabeen_akram@yahoo.co.in	Poster
502	Sophiya .J, Rajesh Varatharaj,	ANTIOXIDANT, ANTI-INFLAMMATORY,	sophiya96j@gmail.com	Poster
503	Nabakumar Pramanik and Dr.	SYNTHESIS OF STABLE COLLOID OF	alpana1mahapatra@gmail.com	Poster

504	Merlyn Sujatha Rajakumar and Kar	STUDIES ON SEPARATION OF SPIRULINA PL.	muthukumar@annauniv.edu	Oral	
505	Basil Jose and Sajid Kabeer	EXTERNALLY HEAT INTEGRATED DISTILLA	basilbenil@gmail.com		Poster
506	Abhishek Sinha and Saurav Kumar	ANTIBIOTICS IN WATER: A REVIEW ON CIPR	eche14006@rgipt.ac.in		Poster
507	Venkata Subrahmanyam Chunduri	STUDIES ON MASS TRANSFER COEFFICIENT	cvsrvr@gmail.com		Poster
508	Sandeep Shukla Shukla, Vijay Vaisl	MAGNETIC FIELD EFFECT ON PLANT GROW	sndps4s03@gmail.com	Oral	
509	Fathima Sameena and Radha Panjar	PRODUCTION & OPTIMIZATION OF GELATIN	fsameenanoa@gmail.com	Oral	
510	Uma Maheswari Palanisamy, Sriran	EFFICIENT AND CONTROLLED LIVE-CELL DI	pumatry74@gmail.com	Oral	
511	Amallesh Sirkar, Sebak Roy and Sor	CONCEPTUAL DESIGN OF A FERMENTOR	FCsomaksahu@gmail.com	Oral	
512	Rambabu Krishnamoorthy, Praveen	ANALYSIS AND APPLICATION STUDIES OF A	rambabu.k@vit.ac.in	Oral	
513	Nitai Chandra Maji and Jayanta	CONTINUOUS SYNTHESIS OF OXIDATION	nitai@iitkgp.ac.in	Oral	
514	Chandrani Das, Chaitanya Mokashi,	REGULATORY CROSSTALK BETWEEN FLAG	chandrani.das@tcs.com	Oral	
515	Musfiqur Rahman, Syed Imtiaz, Kel	FAULT DETECTION, DIAGNOSIS AND ROOT	(simtiaz@mun.ca	Oral	
516	Bhupendra Ken and Barun Kumar	INVESTIGATIONS ON DESULPHURIZATION	(Ken007ism@gmail.com	Oral	
517	Dibyajyoti Behera, Subhajit Aich an	COMBUSTION AND KINETIC STUDIES OF NO	beheradibyajyoti55@gmail.com	Oral	
518	Randeep Singh and Mihir Kumar Pt	POLYMER NANOCOMPOSITE BASED HYDRO	randeep@iitg.ernet.in	Oral	
519	Bhupendra Ken, Gaurav Jha and	REDUCTION BEHAVIOUR OF IRON ORE	Ken007ism@gmail.com	Oral	
521	Miao Gong, Sonil Nanda, Wei Zhu,	SUBCRITICAL AND SUPERCRITICAL WATER	sonil.nanda@lassonde.yorku.ca	Oral	
522	Avijit Ghosh and Biswajit Mandal	ONE-POT SYNTHESIS OF	avijitghosh.che@gmail.com	Oral	
523	Negin Amini, Victoria Haritoss and	MICROWAVE ASSISTED REMOVAL OF XYLA	akshat.tanksale@monash.edu	Oral	
524	Tigabwa Ahmed, Andrew Hoadley	MODELLING REACTIVE FLASH VOLATILIZA	akshat.tanksale@monash.edu	Oral	
525	Ali Mohammad Bahmanpour, Andr	DIRECT FORMALDEHYDE PRODUCTION FRC	akshat.tanksale@monash.edu	Oral	
526	Subrata Das and Naresh Kumar Sin	CONFIGURATION REVIEW OF SOUR WATER	subrata.das@rediffmail.com		Poster
527	Monicka K and Srinivasan G	CONCENTRATION OF ACETIC ACID USING R	monsmoni.6060@gmail.com		Poster
528	Mithu Naskar, Ruhi Sultana and De	REMEDICATION OF DESIZING WASTEWATER	angel_mithu01@yahoo.co.in		Poster
529	Mithu Naskar, Basudev Das, Digvij	PERFORMANCE OF INTERMESHED SPINNINC	angel_mithu01@yahoo.co.in	Oral	
530	Deepa Priya N and Dr.Saravanan K	STUDIES ON HYDRODYNAMICS OF STIRRED	dppriya1984@gmail.com		Poster
531	Sushanta Kumar Behera and Himan	DEMINEALIZATION OF LOW GRADE INDIA	himanshu1995m@gmail.com		Poster
532	Devendra Gosavi and Satish Inamd	SEMI-BATCH REACTIVE DISTILLATION AND	devgosavi2020@gmail.com	Oral	
533	Golak Kunti and Gavara Madhusudl	EFFECT OF PRANDTL NUMBER ON SELF IND	golakme@gmail.com		Poster
534	Sathya Karunakaran,	COLEUS AROMATICUS LEAF EXTRACT	rsthazhan@gmail.com	Oral	
535	Anju Kumari, Ankur Gaur and Sush	REACTIVE SEPARATION OF P-NITRO PHENO	sushilk2006@gmail.com		Poster
536	Perumalsamy Rajagopal, K Muthuk	UTILIZATION OF WASTE ALUMINUM FOIL F	(rajagopal.perumalsamy@gmail.c	Oral	
537	Gayatree Patra	PERFORMANCE CHARACTERISTICS OF SANI	gayatree@che.iitkgp.ernet.in	Oral	
538	Raghu Krishna Moorthy, M Premal	BATCH SEDIMENTATION STUDIES FOR FRES	raghukmoorthy@gmail.com	Oral	

539	Siddhartha Mukherjee, Anoop Kum	LAMINAR FLOW OF POWER-LAW FLUIDS	THsidmkj@gmail.com	Poster
540	Gaurav Jadav, Rahul Ghodasara and	SYNTHESIS & CHARACTERIZATION OF MICF	gauravjadav811@gmail.com	Poster
541	Radha Das and Ishita Sinha	ADSORPTION CHARACTERISTICS OF NEEM	radha.das6@gmail.com	Poster
542	Wasim Khan, Siraj Alam, Sadhana	NUMERICAL STUDY ON TAYLOR BUBBLE FC	wsmkhan03@gmail.com	Oral
543	Runa Dey and Arunkumar Samanta	INVESTIGATION ON PERFORMANCE OF PEI	runa@ce.ism.ac.in	Oral
544	Rahul Ghodasara, Gaurav Jadav and	GREEN POLYMER FILM FROM BIODEGRADA	rahulghodasara97@gmail.com	Poster
545	Remya Balakrishnan, Monisha K an	POLYURETHANE MODIFIED ISOCYANATE (P	balakrishnan.remya@gmail.com	Poster
546	Shubham Pund and Satish Inamdar	COMPUTER GENERATION AND OPTIMIZATI	shubhampund7875@gmail.com	Oral
547	Radha Das, Ishita Sinha and Neha A	SYNTHESIS OF SIO ₂ NANO-POWDER FROM	radha.das6@gmail.com	Poster
548	Radha Das, Ishita Sinha and Neha A	SYNTHESIS OF SIO ₂ NANO-POWDER FROM	radha.das6@gmail.com	Poster
549	Aruna Singh	COMPARISON OF DRYING TECHNIQUES FOR	arunasingh@vit.ac.in	Oral
550	Aniruddha Mahajan and Satish Inan	MONTE CARLO SIMULATIONS FOR STATIST	aniruddhamahajan4@gmail.com	Oral
551	Rahul Rajput, Umakant Verma, Jay	FORMULATION OF EFAVIRENZ NANOPARTI	rajputjalgaon@gmail.com	Oral
552	Jayesh Patil, Rahul Rajput, Umakant	FORMULATION AND DEVELOPMENT OF OR	jspatil05@gmail.com	Oral
553	Vinod Hatkar, Omkar Joshi, Jitendr	REACTION KINETICS OF THE CATALYTIC SY	vh4060@gmail.com	Poster
554	Nitin Pawar and Parmesh Kumar C	PREPARATION AND CHARACTERIZATION O	pawarnitin61@gmail.com	Poster
555	Neetu Singh and Chandrajit Baloma	ELIMINATION OF PHENOL AND CYANIDE FR	neeturbs@gmail.com	Oral
556	Muthu Kumara Pandian A,	ISOTHERM STUDIES ON REMOVAL OF	mkp.asokan@gmail.com	Poster
557	Jayakumar R, Rajasimman M and K	SORPTION OF CHROMIUM (VI) FROM AQUE	charrishjk@rediffmail.com	Oral
558	Appala Naidu Uttaravalli,	RESIN SYNTHESIS AND ITS	uanaiduchemz@gmail.com	Oral
559	Sukhada Mukte, Gauri Vaidya, Neh	NOVEL APPROACH TOWARDS ISOLATION A	neha.prabhudesai@gmail.com	Oral
560	Varun M S	DESULPHURIZATION OF CRUDE OIL USING	mahankalivarun@gmail.com	Poster
561	STUDIES ON ARTIFICIAL NITR	(KRUPA RAVAL, PRIYA SAXENA AND JAYES	15mche08@nirmauni.ac.in	Oral
562	Nachiket Gokhale, Rhushikesh Kha	A SUSTAINABLE APPROACH THROUGH LIFE	nachiketashish190@gmail.com	Poster
563	Neha Neha	DYNAMIC MODELING AND ANALYSIS OF C	n.neha.che14@itbhu.ac.in	Oral
564	Karthika Namboothiri and Akhila J	SYNTHESIS AND BIOMEDICAL APPLICATION	karthikanamboothiri8@gmail.com	Poster
565	Karthika Namboothiri and Akhila	KARTHIKA NAMBOOTHIRI AND AKHILA	karthikanamboothiri8@gmail.c	Poster
566	Sanket Bagade and Satish Inamdar	HEAT INTEGRATION AND STEAM COSTING	Isanketbagade@yahoo.com	Poster
567	Rewa Kulkarni, Shriya Kamlapurka	ISOLATION AND CHARACTERIZATION OF IN	shriya.kamlapurkar@gmail.com	Oral
568	Satya Deepika Neelapala	ADSORPTION STUDIES ON REMOVAL OF CH	deepikaneelapala9@gmail.com	Poster
569	Velusamy K and Sanjana Manoravi	THERMAL HYDRAULIC ANALYSIS OF SODIU	sanjana.swasan@gmail.com	Oral
570	Farheen, Azra Parveen and Ameer	NANOCOMPOSITE OF GRAPHENE	farheen.eng@gmail.com	Oral
571	Govindan Vedhanyagam and Pappa	FRACTIONAL ORDER PID CONTROL OF PRES	govindanvedhanayagam@gmail.	Oral
572	Ajeeth Prabhu, Padma Seragadam, I	SIMULATION AND EXPERIMENTAL COMPAR	ajeethprabhu@gvpce.ac.in	Oral

573	Mahendra S. Gaikwad and Chandra	CHARACTERIZATION, SEPARATION AND ME	mahendra14g@gmail.com	Oral
574	Swapnil Sharma, Sanket Pandit and	SIMULATION AND ANALYSIS OF DIVIDING	vdipesh.patle@gmail.com	Oral
575	Pradipta Chattopadhyay, R. Arun K:	CHARACTERIZATION OF STABILIZED SODIU	pc333312@gmail.com	Oral
576	Pradipta Chattopadhyay, R. Arun K:	A REVIEW AND ANALYSIS OF EMERGING C	pc333312@gmail.com	Poster
577	Dilip Kumar, Bhawna Verma and V	FTIR ANALYSIS FOR QUANTIFICATION OF F	diliphbti8@gmail.com	Poster
578	Sainath Vaikuntham and Aditya Mu	SYNTHESIS OF METAL ENCAPSULATED ZEO	sainathvai1995@gmail.com	Oral
579	Sainath Vaikuntham and Aditya Mu	SYNTHESIS OF METAL ENCAPSULATED ZEO	sainathvai1995@gmail.com	Oral
580	Kashinath Barik	PREPARATION OF A PORTABLE FUNNEL FO	kashinath.009@gmail.com	Poster
581	Uday Kumar Gupta and Hiralal Prar	PHYSICALLY CROSSLINKED KOH IMPREGN	uday.rs.che14@itbhu.ac.in	Oral
582	Saransh Jain	THE EFFLUENT TREATMENT PLANT AT GINI	jainssaransh@gmail.com	Poster
583	Brahmjyot Singh Sehgal, Sudhiksha	ISOLATION AND STUDY OF HYDROPHOBINS	brahmjyot96@gmail.com	Poster
584	Rahul Ghodasara, Gaurav Jadav and	BIOMEDICAL AND DRUG DELIVERY APPLIC	rahulghodasara97@gmail.com	Poster
585	Jaspreet Narang	IMPACT OF PREVENTIVE MAINTENANCE ON	Jaspreetkaurnarang@yahoo.com	Oral
586	Aditya Pareek, Rama Reddy and Ve	MODELING DEGRADATION KINETICS OF PO	aditya.pareek@tcs.com	Oral
587	S.Karthika ^a , J.Sarat Chandra Babu ^{a*}	CRYSTALLIZATION OF PHARMACEUTICALS	sarat@nitt.edu	Oral
588	Zainab Fatima, Mohammad Ali Kha	MODELING OF MICROWAVE ASSISTED CON	makamu4@yahoo.co.in	Poster
589	Dawood Ansari H and Balaji Dhand	RUST CONVERTING COATING TECHNOLO	dbalajii@yahoo.com	Poster
590	Priyanka Meena and Rajeev Kumar	MODEL PREDICTIVE CONTROL OF REACTIV	mnit.priyanka@gmail.com	Oral
591	Aashna Suneja, Rajeev Kumar Garg	ADSORPTIVE DEGRADATION OF MALACHIT	aashnasuneja2@gmail.com	Poster
592	Kamya Mehta, Meet Somaiya and A	BIO-PLASTIC FROM BANANA PEELS	kamyamehta3010@gmail.com	Poster
593	Ayushi Verma, Shashi Kumar, Sure	KINETIC AND EQUILIBRIUM ISOTHERMS ST	ayushi.mtech@gmail.com	Oral
594	Amol Deshpande, Srinivas Krishnas	MODELLING OF UNMIXED COMBUSTION BA	amoldehpande@goa.bits-pilani.	Oral
595	Vasukiran Mandava	A SHORT NOTE ON THE CORRELATIONS OF	vasukiran@outlook.com	Oral
596	Deoashish Panjiara and Hiralal Pran	MEMBRANE LESS MICROFLUIDIC FUEL CEL	deopanjiara@gmail.com	Poster
597	Rohan Pandya, Vema Sundeep and	CAPACITY LOSS MODELLING OF LITHIUM (L	r.pandya@tcs.com	Oral
598	Arpit Jain, Vaibhav Kumar and Mu	IMPROVED SCHEDULING MODEL FOR MULT	munawar@chemical.iitd.ac.in	Oral
599	Prasenjit Bhunia, Pritam Rudra and	A PURE POLYMERIC MACROSPHERE	pritam.rudra123@gmail.com	Poster
600	Tanoy Kahali and Uttam Rana	EXTINCTION AND BLOW-OFF CHARACTERIS	rana.uttam@gmail.com	Oral
601	Hem Barot and Akshata Barge	A SIMULATION STUDY OF AN INDUSTRIAL	hem4work@gmail.com	Poster
602	Sandeep S and Dr. Keerthiga G	COMPARATIVE STUDY OF TWO PHASE PROI	sandeepshantharam143@gmail.com	Poster
603	Rutuja Deshmukh, Jitendra Naik and	DEVELOPMENT OF SUSTAINED RELEASE MI	rutuja1115@gmail.com	Poster
604	Satyajit Mukherjee and Amar Nath	A STUDY OF EQUILIBRIUM SOLUBILITY IN	Asatyajit@che.iitkgp.ernet.in	Oral
605	Randeep Singh and Mihir Purkait	PREPARATION, CHARACTERIZATION AND	Arandeep@iitg.ernet.in	Oral
606	Shyam Tekade and Diwakar Shende	HYDROGEN GENERATION THROUGH WATE	shyamtekade@gmail.com	Oral

607	Murchana Changmai, Priyesh J.P	DEFLUORIDATION PERFORMANCE OF	mchangmai28@gmail.com	Oral
608	Vinay Shah and Dr. Vineet Kumar	COMPARISON OF TWO NOVEL LUMPING SCHEMES	vinay004@ipu.ac.in	Oral
609	Mihir Prajapati, Parmod Kumar and	ENTRAINMENT OF STRATIFIED LIQUID-LIQUID	parmod.12347@gmail.com	Oral
610	Shailesh Kumar and M.K. Mondal	EXPERIMENTAL STUDY OF SOLUBILITY OF	shaileshchem2k5@gmail.com	Oral
611	Debanjani Das, Mageshkumar M and	STUDY OF NATURAL ADSORBENT FOR REMEDIATION	debanjani.das@gmail.com	Poster
612	Subhrajit Roy, Lity Varghese, Sandeep	TRANSESTERIFICATION OF WASTE COOKING OIL	gmahesh@cgcricri.res.in	Oral
613	Susanta Kumar Jana and Prashant	CTAB ASSISTED SYNTHESIS OF	skjana.chem@mnit.ac.in	Poster
614	Prashant Shrivastava, Avanish Kumar	SYNTHESIS OF PRECIPITATED CALCIUM HYDROXIDE	skjana.chem@mnit.ac.in	Oral
615	Vinay Shah and Dr. Vineet Kumar	STUDIES ON ABSORPTION OF SO ₂ IN A TRAY	skjana.chem@mnit.ac.in	Poster
616	Aniruddha Deshpande, Sneha Malhotra	HYDRODYNAMICS OF AIR-WATER IN MINI-CHANNELS	aniruddhadeshpande1993@gmail.com	Poster
618	Dan Bahadur, Shweta Negi,	SYNTHESIS AND CHARACTERIZATION OF	danbahadur.chem@gmail.com	Oral
619	Avadh Oza, Satyendra Prasad Chauhan	INFLUENCE OF METAL IONS ON BAKER'S YEAST	avadhoza@gmail.com	Poster
620	Narotam Jangir and Sumana Ghosh	MODELLING OF A HYDRODYNAMIC CAVITATION	narotam.jangir.5519@gmail.com	Poster
621	Karthik Pakala and Sumana Ghosh	CFD SIMULATION OF AIR AND WATER FLOW	karthikpakala.123@gmail.com	Oral
622	Satyansh Singh, Goutam Kishore G	GASIFICATION OF TORREFIED BIOMASS	singhsatyansh89@gmail.com	Poster
623	Niveth Kumar, Ankita Chahal, Sailendra	INVESTIGATING HUMAN HEALTH RISK ASSOCIATED	sanjeev.yadav@snu.edu.in	Oral
624	Ashok Singh, S.P. Chaurasia and Ajay	PREPARATION OF LOW COST HETEROGENEOUS	ashok98200@gmail.com	Oral
625	Arun R Nair and Akshay Ov	ELEPHANT DUNG TO PAPER – A NOVEL METHOD	arunrnair_143@hotmail.com	Poster
626	Ankur Mehta and Raj Verma	EFFECT OF FLOW PATTERN OF REACTANTS	1static.time@gmail.com	Oral
627	Arun R Nair and Akshay Ov	BIOALCOHOL PRODUCTION FROM ALGAE	arunrnair_143@hotmail.com	Poster
628	Priya Pal, Sushant Upadhyaya and S	EFFECT OF OPERATING PARAMETERS ON GASIFICATION	priyapal31@gmail.com	Oral
629	Chayan Sarkar, Jayanta Kumar Basu	ADSORPTION CHARACTERISTICS OF MICRO	chayansarkar88@gmail.com	Oral
630	Shipra Batra and Munawar A. Shaik	SCHEDULING OF WORKOVER RIGS FOR MAINTENANCE	munawar@chemical.iitd.ac.in	Oral
631	Sayantani Saha and Vivek Buwa	CHARACTERIZATION OF SINGLE PHASE FLOW	vvbuwa@iitd.ac.in	Oral
632	Aniket Mali, Mittali Gundesha, Mac	COMPARATIVE STUDY EPOXIDATION OF CARBON	ani317111@gmail.com	Poster
633	Pragadeesh K S and Ruben Sudhakar	FRAGMENTATION BEHAVIOUR OF INDIAN CLAY	pragadeeshsekar@gmail.com	Poster
634	Digvijay Singh and Arup Kumar Das	NUMERICAL SIMULATION OF HYDRAULIC JET	digvijaysingh19921@gmail.com	Oral
635	S. Karthick Raj, K. Rajeshwaran and	FOOD PACKING DESIGN BASED ON HACCP	karthickraj.selvam@gmail.com	Poster
636	Vinod Hatkar, Jitendra Narkhede and	INFLUENCE OF DISPERSION OF NANOSILICA	vh4060@gmail.com	Oral
637	Babulal Kumawat, Manojkumar Rai	MULTIOBJECTIVE OPTIMIZATION FOR GASIFICATION	munawar@chemical.iitd.ac.in	Oral
638	Ashutosh Kr Chaudhary, Neena Dixit	MODELING OF EXTRACTION EQUILIBRIA OF	ashunitrr14@gmail.com	Poster
639	Kishore Gajula, Rakesh Gupta and	DISSIPATIVE PARTICLE DYNAMICS SIMULATION	kishore.gajula@tcs.com	Oral
640	Prasanna Joshi, Kiran Mhaske, Hitesh	DEGRADATION OF METHYLENE BLUE USING	jprasanna345@gmail.com	Poster
641	Omesh Kumar Singh, Arun Mahant	CHITOSAN HYDROGEL FOR CONTROLLED DELIVERY	omesh.ksingh.che13@itbhu.ac.in	Oral

642	Vivek Singh and Debarpita Ghosal	ADSORPTIVE REMOVAL OF SAFRANINE DYE	vksingh@cvrce.edu.in		Poster
643	Srirangam Siripothu, Sushree Sangi	HEAT AND MASS TRANSFER STUDIES ON A	srirangam45@gmail.com	Oral	
644	Sagar Mahajan, Kartik Jain, Ankit P	CARBON CAPTURE TECHNOLOGIES	sgrmhjn11@gmail.com		Poster
645	Aparajita Dhoble, Inzemam Ather a	STUDY OF THERMAL CONDUCTIVITY OF IN	aparajitadhoble@gmail.com		Poster
646	Venugopal Tammishetti, Aditya Par	NUMERICAL SIMULATION STUDY TO UNDE	venugopal.tammishetti@tcs.com	Oral	
647	Tosifhusein Patel, Ajay Patel and H	A STUDY ON PRODUCTION PROCESSES FOR	pateltosif545@gmail.com		Poster
648	Bidisha Borah, Chinmoy Dutta and	ENHANCED OIL RECOVERY BY FOAM FLOO	chinmoydutta.petro@gmail.com		Poster
649	Lister Herington Falleiro and Ashra	FLOW VISUALIZATION AND COMPUTATION	hfalleiro@gmail.com		Poster
650	Murtaza Haidary, Saurabh Jain and	MEMBRANE BIO-REACTOR FOR WASTE WA	raman.sharma@pilani.bits-pilani.ac.in		Poster
651	Saransh Jain, Vatshal Bhanushali an	PHOTOCATALYTIC DEGRADATION OF TEXT	sodawallaabizer@gmail.com		Poster
652	Kajal Gautam, Suantak Kamsonlian	INVESTIGATIONS ON REMOVAL OF REACTI	sushilk2006@gmail.com	Oral	
653	Saransh Jain and Tejas Kandhare	THERMOCATALYTIC DEGRADATION OF AZO	tejas2021996@gmail.com		Poster
654	Saurabh Jain, Murtaza Haidry and R	ENVIRONMENTAL AND ECONOMIC BENEFIT	raman.sharma@pilani.bits-pilani.ac.in		Poster
655	Daivik Patel and Priyank Patel	STOICHIOMETRIC EQUILIBRIUM MODELLIN	daivik7905@gmail.com		Poster
656	Nishant Bhanushali and Vatshal Bh	CHARACTERIZATION OF FLOC SIZE, STRUC	vmbhanushali97@gmail.com		Poster
657	Anjana Thimmaiah Puliyaanda and E	FLOW VISUALIZATION AND COMPUTATION	anjanathimmaiah1995@gmail.com		Poster
658	Lata Joshi, Kaustubh Tripathi and A	LOOP REACTORS: ADVANCING REACTORS F	kaustubhtripathi300@gmail.com	Oral	
659	Ekta Jasrotia, Bhavik Mahant, Jeni	DEBOTTLENECKING OF MEMBRANE DISTILL	bhavikmahant333@gmail.com		Poster
660	Kiran Mhaske, Swapnil Lawand, Ra	KINETICS ESTERIFICATION OF BENZYL ALC	mali.aniket.am@gmail.com		Poster
661	Priya Priya and Srinivas Appari	IN-SITU REFORMING OF VOLATILES FROM P	srinivas.appari@pilani.bits-pilani.ac.in		Poster
662	Siddharth Mathur, Hemant Kumar a	RHEOLOGICAL STUDIES OF VEGETABLE OIL	vksinfch@iitr.ac.in		Poster
663	Hassam Mazhar, Ldnvv Konda and	PHOTOCATALYTIC DYE DEGRADATION STU	hassam098@gmail.com	Oral	
664	Baskar Gurunathan, Lalitha K and E	SYNTHESIS OF SELENIUM NANOBIOCOMPO	basg2004@gmail.com		Poster
665	Ajit Padwal, Shubham Jakate, Adity	INDUSTRIAL WASTE MANAGEMENT	ajitsinh009@gmail.com		Poster
666	Niraj Topare, Tanmay Kakade, Tara	PREPARATION AND CHARACTERIZATION O	tanmaykakade350@gmail.com		Poster
667	Prasanna Joshi, Bhushan Mene, Shu	REVIEW ON POLYMER ELECTROLYTE MEMBI	jprasanna345@gmail.com		Poster
668	Rahul Karda, Sadanand Guhe and D	ESTIMATION OF AIRBORNE CONCENTRAIO	karda1rahul@gmail.com	Oral	
669	Pavan Nagendra and Ashraf Ali	NUMERICAL INVESTIGATION OF THE EFFEC	pavann3008@gmail.com		Poster
670	Niraj Topare, Tanmay Kakade, Tara	PROCESS OPTIMISATION FOR STYRENE PRO	tanmaykakade350@gmail.com	Oral	
671	Alivia Mukherjee, Biswajit	ISSUES AND CHALLENGES IN CNT	bisuworld@gmail.com	Oral	
672	Asoka R G, Bharath M, Rajasekar S	MODELLING OF THERMAL PROCESS SYSTEM	kingasoka@live.com	Oral	
673	Mittali Gundesha, Kalpak Jadhav, A	PRODUCTION OF BIODIESEL FROM JATROP	mittaligundesha@gmail.com		Poster
674	Lutukurthi D N V V Konda and Su	PHOTOCATALYTIC ACTIVITY AND CHARAC	dnvvkonda@gmail.com	Oral	
675	Shraddha Suresh and Vatshal Bhan	A DETAILED COMPARATIVE AND EVALUAT	shrads0712@gmail.com		Poster

676	Sreelekha Das, Shireen Quereshi and	ETHYL LEVULINATE FROM BIOMASS	ss.dutta@hotmail.com		Poster
677	Vatshal Bhanushali and Saransh Jain	THERMAL ENERGY STORAGE USING PHASE	vmbhanushali97@gmail.com	Oral	
678	B Srinivas, M.S.N. Murty and Md. A	FLUID FLOW AND HEAT TRANSFER IN MICR	msnmurty@gvpce.ac.in		Poster
679	Swati Singh and Sudhanshu	HEATING EFFECT ON DOPING PROPERTIES	itaws158@gmail.com		Poster
680	Shireen Quereshi, Suman Dutta and	EFFECT OF LEWIS ACIDITY IN SYNTHESIS O	shireen.ism@gmail.com		Poster
681	S Niju, I Varshini, S Priyanga and K	UTILISATION OF A NON-CONVENTIONAL HE	nijuwillbe@gmail.com		Poster
682	Dinesh Ram, Deepan M R, Nithin C	HEAT TRANSFER ENHANCEMENT OF METAL	nijuwillbe@gmail.com	Oral	
683	Ankush Jain, Saransh Jain, Aadil K	DOPED POLYACETYLENE BASED CHEAPER	dinesh.ram2010@gmail.com	Oral	
684	Vatshal Bhanushali, Nishant Bakhr	MICROBIAL FUEL CELLS AS PROMISING TEC	ankush96.jain@gmail.com		Poster
685	Bharti Sharma and Suman Dutta	REMOVAL OF CHROMIUM USING	vmbhanushali97@gmail.com		Poster
686	Amarish Babu and Shabeeb Kk	DESIGN OF INCINERATOR PLANT	bharti.sharma0612@gmail.com		Poster
687	Atharv Deshpande, Vatshal Bhanush	STUDY OF VARIOUS PARAMETERS OF DYE S	amarish444@gmail.com	Oral	
688	Vidhyadevi Thangaraj, Kannan A, F	STATISTICAL OPTIMIZATION OF HEAVY ME	atharvdeshpande003@gmail.com		Poster
689	Rupesh Verma and Rajesh Upadhy	INVESTIGATION OF LIQUID COOLED PEBBL	vidhya.dv@gmail.com	Oral	
690	Shreya Ghosh and Basudeb Munshi	DETERMINATION OF THERMODYNAMIC PR	rupesh.verma@iitg.ac.in	Oral	
691	Sumit Kumar and Somnath Chakrab	HEAT TRANSFER AND FLOW CHARACTERIS	shreya11.gh@gmail.com		Poster
692	Swati Dubey, Madhu Agarwal, A. E	STUDY ON DEFLUORIDATION USING NALG	sumitkumar.besu2010@gmail.com	Oral	
693	Jharna Gupta, Madhu Agarwal, Aja	MARBLE SLURRY DERIVED HETROGENEOU	swatidubey2021@gmail.com	Oral	
694	Abhay Dinker, Madhu Agarwal,	PERFORMANCE ANALYSIS OF NATURAL	onlinejharna@gmail.com		poster
695	Vijyendra Kumar and Prabir Ghosh	DESIGN OF WASTE WATER DISPOSAL SYSTE	dinkerabhay@hotmail.com	Oral	
696	Sarthak Saha, Swaraj Deodhar,	FABRICATION OF COPPER NANOWIRE	vkvijyendra@gmail.com		Poster
697	Umakant Verma, Rutuja	DEVELOPMENT OF BIODEGRADABLE	sarthaksaha.iitkgp@gmail.com		Poster
698	Apoorva Maheshwari and Rajesh V	VOLUME-OF-FLUID SIMULATIONS OF GAS-L	vsumakant@gmail.com		Poster
699	Anirban Dey Sukanta D Bishnupad	MODELLING THE CARBONDIOXIDE SOLUBIL	vm.rajesh@snu.edu.in	Oral	
700	Ganesh Bathe, Ruchita Joshi, Neha	COMPARING FOAM BEHAVIOR OF SURFACT	anirbanb4u@gmail.com,		Poster
701	Nandlal Pingua and Pankaj Arvind	THERMODYNAMIC AND STRUCTURAL ASPE	nlpingua@iitk.ac.in	Oral	
702	Saurabh Joshi	GREEN CHEMISTRY APPROACHES AS SUST	saurabhjoshi409@gmail.com		Poster
703	Dr Sunderlal Pal, Ashwani Kumar	MODELING AND OPTIMIZATION OF PARAM	ash_rath@rediffmail.com		Poster
704	Srujan Singh, Rithika Gidijala, Adit	WET POLYMER HYDROGEL BEADS WITH MI	srujan.singh@tcs.com	Oral	
705	Abhay Kumar and Hiralal Pramanik	CATALYSTS FOR DIRECT ETHANOL FUEL CE	abhay.bit75@gmail.com		Poster
706	Simant Upreti, Ali Kamel H. Al Jib	OPTIMAL CONTROL OF CONTINUOUS OZON	supreti@ryerson.ca	Oral	
707	Jyothi Thati, Chandra Sekhar S, Har	INFLUENCE OF PROCESS CONDITIONS ON P	kattajyothi@gmail.com	Oral	
708	Manisha Bal	REMOVAL OF RADIOACTIVE MATERIAL BY	chemmanisha1@gmail.com		Poster
709	Bharadwaj Kumar C, Sreedhar P an	OPTIMIZATION OF BIODIESEL PRODUCTION	victory.sree@gmail.com		Poster

710	Swapnil Dharaskar, Kailas Wasewa	PHOSPHONIUM BASED IONIC LIQUIDS AS EN	swapnildharaskar11@gmail.com	Oral
711	Kezia Buruga and Jagannathan T.K	SYNTHESIS OF PMMA-HNTS NANOCOMPOSI	kezia.nitk@gmail.com	Oral
712	Abhinanda Sengupta, Abdul Moyez	OPTIMIZATION OF PB-SN BASED PEROVSKI	abhinandasg.27@gmail.com	Oral
713	Suresh Kumar Kailasa, Stephanie L.	FACILE HYDROTHERMAL METHOD FOR SYN	sureshkumarchem@gmail.com	Oral
714	Kishor Kumar M.J and Jagannthan	A FACILE SINGLE STEP SONOCHEMICAL SY	kish.divine@gmail.com	Oral
715	Nandini Kannoju	CFD SIMULATION OF PARTICLE SEPARATIO	kannoju.nandini@gmail.com	Oral
716	Parambrata Chakraborty, M.Mohan	FABRICATION AND CHARACTERIZATION OF	paramjuchem@gmail.com	Oral
717	Rajha Rajeswaran T A, Janani S anc	STUDIES ON THE INFLUNCE OF CHEMICAL C	thiaraa.raja@gmail.com	Poster
718	Dr Sunderlal Pal, Mr Ashwani Kum	REACTIVE EXTRACTION OF ITACONIC ACID	ash_rath@rediffmail.com	Poster
719	Vijayalaxmi Avula, Pravallika Gadd	SPHERICAL CRYSTALLIZATION OF BENZOIC	vijaya.a57@gmail.com	Oral
720	Akash Varma	REDUCED GRAPHENE OXIDE (RGO) ASSIS	akashvarmanmu@gmail.com	Poster
721	Mr Ashwani Kumar Rathore, Mr At	REACTIVE EXTRACTION OF CITRIC ACID U	ash_rath@rediffmail.com	Poster
722	Darshan Sugandhi	WATER AS A GREEN SOLVENT COMBINED V	darshan.sugandhi@gmail.com	Oral
723	Ankit Mathanker, M.Mohan Kumar	EFFECT OF SINTERING TEMPERATURE ON C	ankit@ce.ism.ac.in	Oral
724	Darshan Sugandhi	EXTRACTION PROCESSES AND FORMULATI	darshan.sugandhi@gmail.com	Oral
725	Darshan Sugandhi	THE EFFECT OF SUPERCRITICAL FLUID EXT	darshan.sugandhi@gmail.com	Oral
726	Darshan Sugandhi	THE EFFECT OF VARIOUS SOLVENTS AND N	darshan.sugandhi@gmail.com	Poster
727	Darshan Sugandhi	INFLUENCE OF SAMPLE PREPARATION AND	darshan.sugandhi@gmail.com	Oral
728	G Saradha Devi, Kapil K Soni, Ajay	INFLUENCE OF CHELATING AGENTS ON THI	gsaradhadevi@ddn.upes.ac.in	Oral
729	Gopinath Margavelu, Rajmohan K S	REMOVAL OF TOLUENE BY ASPERGILLUS O	mpgopinath1980@gmail.com	Oral
730	Rajmohan K S, Roshan P.R and Goj	ENHANCEMENT OF HEAT TRANSFER RATE U	mpgopinath1980@gmail.com	Poster
731	Jainil Sudhakar Anchan, Gopinath	IRANEY NICKEL CATALYST FOR LIQUID-PH	mpgopinath1980@gmail.com	Oral
732	Aditi Chopra, Gopinath Margavelu,	MONITORING OF SELECTIVE HYDROGENAT	mpgopinath1980@gmail.com	Oral
733	Deepak Kumar Singh, Gopinath Ma	LANTANA CAMARA CELLULOSE NANOFIBE	mpgopinath1980@gmail.com	Poster
734	Rishabh Pandey, Gopinath Margav	EXTRACTION OF BIOFUEL FROM NAPIER GR	mpgopinath1980@gmail.com	Poster
735	Manvi Manchanda, Rajmohan K S,	APPLICATION OF BIOFILTER FOR THE REMO	mpgopinath1980@gmail.com	Poster
736	Poorvakshi Arya, Prakhar Bajpai, G	NATURAL GAS DEHYDRATION BY USING TF	mpgopinath1980@gmail.com	Poster
737	Utkarsh Sharma, Vardan Gairola G	BIO-BITUMEN COMPLEXITY: - A SARA APPR	mpgopinath1980@gmail.com	Poster
738	Umang Kumar Yadav, Gopinath M	OXYHYDROGEN GAS (HHO): A POTENTIAL F	mpgopinath1980@gmail.com	Poster
739	Prathamesh Kumar, Chinmay Aras	ADVANCES IN ORGANIC PHOTOVOLTAICS	cma0197@gmail.com	Poster
740	S Shamathi, M Gopinath and K.S. R	REMOVAL OF FERMENTATION	ksrajmohan@ddn.upes.ac.in	Poster
741	Vardan Gairola, Utkarsh Sharma, H	DESULFURIZATION OF FLUE GASES USING S	ksrajmohan@ddn.upes.ac.in	Poster
742	S Shanmathi, Kocherlakota Sirisha	TRANSESTERIFICATION OF WASTE TRANSF	ksrajmohan@ddn.upes.ac.in	Oral
743	Vardan Gairola , Utkarsh Sharma, S.Vai	COCONUT MODIFIED IMIDAZOLINE: ENVIRC	ksrajmohan@ddn.upes.ac.in	Poster

744	Bhutani Prahasth, Shrivastava Risha	ANAEROBIC THERMAL DESORPTION TECHNIQUES	ksrajmohan@ddn.upes.ac.in	Oral	
745	Prahasth Bhutani, Rishav Shrivastava	ANALYZING THE USE OF GRAPHITE IN HEAVY METAL REMEDIATION	ksrajmohan@ddn.upes.ac.in		Poster
746	Sagar Gulati, Vishwaraj K, Gopinath	SOLAR THERMAL PYROLYSIS OF POLAR WAXES	mpgopinath1980@gmail.com		Poster
747	Bala Yamini B, Gopinath Margavel	FABRICATION AND PERFORMANCE ANALYSIS OF POLYMER NANOFIBERS	mpgopinath1980@gmail.com		Poster
748	Pavan Kashyap, Gopinath Margavel	HYDROGEN RICH FUEL GAS PRODUCTION FROM BIOMASS	mpgopinath1980@gmail.com		Poster
749	Bhala Raghav, S Mayank, M Gopinath	SCOPE OF FLEX AS FUTURE FUEL	ksrajmohan@ddn.upes.ac.in		Poster
750	Ajitkumar Tallapaka	OXIDATIVE PHOTOCATALYTIC DEGRADATION OF DYE	ajaytallapaka@gmail.com		Poster
751	Chandan Purohit, Rajmohan Ks, Gopinath	USE OF NANOTECHNOLOGY IN CHEMICAL REACTIONS	mpgopinath1980@gmail.com		Poster
752	Nitish Chaudhary, Gopinath Margavel	PYROLYSIS OF ELEPHANT GRASS IN PACKED BED REACTOR	mpgopinath1980@gmail.com	Oral	
753	Rahul Kumar and Hari Mahalingam	MODELING OF PARTICLE SIZE DISTRIBUTION IN FLUIDIZED BED	rahul.iitrahul@gmail.com	Oral	
754	Muralidharan Damodaran, Mohana	POLYANILINE – LIGNOSULFONATE COMPOSITE	dmohana7@gmail.com	Oral	
755	Mohana Soundari Damodaran, Kala	POLYANILINE/LIGNOSULFONATE COMPOSITE	dmohana7@gmail.com		Poster
756	Sachdeva Mayank, Bhala Raghav, M Gopinath	CHALLENGES AND SCOPE OF CARBON CAPTURE	ksrajmohan@ddn.upes.ac.in		Poster
757	Raghav Bhala, Mayank Sachdeva, M Gopinath	DEPRESSURIZATION OF GAS HYDRATES VIA VENTING	ksrajmohan@ddn.upes.ac.in		Poster
758	Nipun Agarwal, Gopinath Margavel	PURIFICATION OF WATER USING GRAPHENE OXIDE	mpgopinath1980@gmail.com		Poster
759	Mrittik Mukherjee	ATMOSPHERIC CARBON DIOXIDE AS THE FUTURE FUEL	mrittikmukherjee95@gmail.com		Poster
760	Santra Mahula, Sachdeva Mayank, M Gopinath	UPGRADING HEAVY OIL VIA DOPED NANO CARBON	ksrajmohan@ddn.upes.ac.in		Poster
761	Kean Wang, Jimoh Haolat and Abdul	THE TREATMENT OF PRACTICAL COOLING WATER	kwang@pi.ac.ae	Oral	
762	Vazida Mehtab and C Sumana	ON-LINE MONITORING OF FLUIDIZED BED REACTOR	csumana@iict.res.in	Oral	
763	G Hemalatha, Shadab Alam and C Sumana	THERMODYNAMIC ANALYSIS OF H ₂ PRODUCTION	sumana@iict.res.in	Oral	
764	B Pratibha, D.Punase Kumar Gaurav	DEVELOPMENT OF A PROCEDURE TO CHARACTERIZE POLYMER	ksrajmohan@ddn.upes.ac.in	Oral	
765	Imran Rahman and Adjay Sagar	OPTIMIZATION OF PRESSURE SWING DISTILLATION	ajaysagar99@gmail.com	Oral	
766	Sudhakar Vanam, Jyothi Thati and M Gopinath	PHOTOCATALYTIC DEGRADATION OF BISPHENOL A	kattajyothi@gmail.com		poster
767	V Saravanan, M Rajasimman and N Gopinath	KINETICS AND MATHEMATICAL MODELING OF POLYMERIZATION	sarav304@gmail.com		poster
768	Anurag Pramanik and Sanjeev Garud	REVERSE ENGINEERING THE CONTROLLED POLYMERIZATION	anuragpr@iitk.ac.in	Oral	
769	Sandeep Tripathi, Dr Kavita Srivastava	STUDIES ON THE KINETICS OF COPOLYMERIZATION	dsri92@gmail.com	Oral	
770	Meenakshi Mehra, M. Rajendrakumar	THERMAL HYDRAULIC INVESTIGATION OF POLYMERIZATION	meenakshimhr3@gmail.com	Oral	
771	Pavithra Loganathan, Ranjani Balasubramanian	ELECTROCHEMICAL DETECTION OF NITRATE	pavithraloganathan92@gmail.com		Poster
772	Rajesh Kumar Bheema and Raja Brahman	SEPARATION OF MENTHOL USING STEAM AS A CARRIER GAS	brajesh1111@gmail.com		Poster
773	Ashra Harsh, A Saket, Bhasin Ritul, M Gopinath	STUDIES ON TEMPERATURE DEPENDENCY OF POLYMERIZATION	ksrajmohan@ddn.upes.ac.in		Poster
774	Vishnu Gite	DESULFURIZATION OF DIESEL FUEL BY EXTENDED SURFACE	v_gite@rediffmail.com	Oral	
775	Jancy Sophia Stephen Saviour, Kala Prakesh	VOLTAMMETRY DETECTION OF PARACETAMOL	kalaiprakesh@yahoo.com		Poster
776	Amal S Madhurayil, Allan Jose Sabarwal	PRODUCTION AND ANALYSIS OF ACTIVATED CARBON	amalsmadhurayil@gmail.com		Poster
777	Kayalvizhi R, Kiruba K and Chithira	EFFECT OF SONO-ELECTROCOAGULATION ON DYE DEGRADATION	kirukrishnan@gmail.com	Oral	

778	Balasubramanian R, Anirbid B Sirc: KINETIC AND THERMODYNAMIC STUDIES C	sivakumarhap@gmail.com	Oral	
779	Barasha Deka, Rohit Sharma and Vi: A REVIEW ON FLOW ASSURANCE OF CRUDE	dekabarasha12@gmail.com		Poster
780	Rajesh Kumar Bheema and Meenak: PRODUCTION OF SODIUM DICHROMATE FR	brajesh1111@gmail.com		Poster
781	Harsh Shah, Keka Ojha, Pathak A.K: A REVIEW ON APPLICATION OF FOAM BASE	harshshah650@gmail.com		Poster
782	Amit Kaushal, Manish Kumar Yada: BULK SCALE SYNTHESIS OF CARBON NANO	amitkaushal474@gmail.com	Oral	
783	Swagata Ray Chaudhury and S.K G: CALCULATION OF BULK MODULUS FOR TEF	swagatajuin04@gmail.com		Poster
784	Little Pattanayak and Debasis Sarka: COOLING COCRYSTALLISATION OF CAFFEI	lplittle.2011@gmail.com	Oral	
785	Vishnu Kiran T, Rekha V, C Suma: EXPERIMENTATION, MODELLING AND ANA	sumana@iict.res.in	Oral	
786	Darshana Bhatti and Sachin Parikh: INTEGRATION OF NANO SIZE TIO2 ASSISTE	darshana333@yahoo.com	Oral	
787	Darshana Bhatti and Sachin Parikh: A REVIEW ON RECENT ADVANCES AND AP	darshana333@yahoo.com		Poster
788	Soumendu Dasgupta and Arnab Att: CFD STUDIES ON PERIODIC FLOW OPERATIC	soumendu.dasgupta@gmail.com	Oral	
789	Swarit Dwivedi, Rabibrata Mukherj: ELECTRIC FIELD INDUCED INSTABILITY IN	dwivediswarit@gmail.com		Poster
790	Bharti Saini: PREPARATION AND CHARACTERIZATION O	bhartisaini100@gmail.com	Oral	
791	Anvita Sharma, Kartik Thakkar, Pra: OPTIMIZATION OF BIODIESEL PRODUCTION	anvita.s@sot.pdpu.ac.in		Poster
792	Supriya, Jayanta Kumar Basu and S: SYNTHESIS AND APPLICATION OF NANO-SII	sup2801@gmail.com	Oral	
793	Venkatanarasimha Rao Chelli, Atul: ONE POT GREEN SYNTHESIS OF PT-CO BIME	animes@iitg.ernet.in	Oral	
794	Monoj Bardalai and Dimbendra Ku: CHARACTERISATION OF BIOCHAR PRODUC	monojb@tezu.ernet.in		Poster
795	Mohan Lal Meena, Himanshu Malv: LIQUID-PHASE HYDROGENOLYSIS OF GLYC	mohan.meena78@gmail.com	Oral	
796	Somasekhara Goud Sontti, Abdul R: CFD STUDY ON GAS-LIQUID FLOW IN A MIC	somasekhar@che.iitkgp.ernet.in	Oral	
797	Monoj Bardalai and Dimbendra Ku: CHARACTERISATION OF BIOCHAR PRODUC	monojb@tezu.ernet.in		Poster
798	Kunal Das, Melwyn George Oomm: STUDIES ON BUBBLE SIZE DISTRIBUTION O	lmn@vit.ac.in	Oral	
799	Balachandramohan J, Midhun Kum: ULTRASOUND ASSISTED CATALYTIC OXIDA	sivasankar9@gmail.com	Oral	

