

SEMINAR ON FUEL CELL: FUTURE ENERGY GENERATION ON 21/2/2019

DEPARTMENT OF CHEMISTRY

Fuel cells efficiently convert **chemical energy** from hydrogen-rich fuels **into electrical power** and high-quality heat and also emit water rather than pollutants as there is no burning of the fuel. It is a good option for future energy crises. On 21st February 2019, the department of chemistry organised a seminar on '**fuel cell: future energy generation**' by Dr. Sreekuttan M U, scientist & associate professor, CECRI, Chennai. Eminent scientist gave an informative talk on fuel cells. Ms. Maria Jose HOD of chemistry department felicitated the function. 129 students participated in the seminar. Dr. Santhosh Paul Associate professor of chemistry department expressed vote of thanks. Seminar was very informative and useful to the students.





STUDENTS ATTENDING THE SESSION.



DR.SANTHOSH PAUL GAVE THE VOTE OF THANKS.

LIST OF PARTICIPANTS IN THE SEMINAR ON FUEL CELL:
FUTURE ENERGY GENERATION ON 21/2/2019.

SL. NO.	NAME OF THE STUDENT	CLASS
1.	AKHILA M. S	I DC CHEMISTRY
2.	AMALA ROSE P.R	I DC CHEMISTRY
3.	ANAGHA K.S	I DC CHEMISTRY
4.	ANCY C.P	I DC CHEMISTRY
5.	ANET BABU	I DC CHEMISTRY
6.	ASHITHA RAFEEK	I DC CHEMISTRY
7.	ASWINI P.A	I DC CHEMISTRY
8.	ATHIRA M	I DC CHEMISTRY
9.	ATHIRA P.N	I DC CHEMISTRY
10.	CHRISTEENA MARY CHACKO	I DC CHEMISTRY
11.	DEVIKA M D	I DC CHEMISTRY
12.	DIYA THAJUDEEN	I DC CHEMISTRY
13.	MALAVIKA T. P	I DC CHEMISTRY
14.	MANYA MANIKANDAN	I DC CHEMISTRY
15.	MARIYA DAVIS	I DC CHEMISTRY
16.	MAYADEVI V.M	I DC CHEMISTRY
17.	SANDRA JOSE	I DC CHEMISTRY
18.	T.S.KAVYA	I DC CHEMISTRY
19.	VINIYA BENNY	I DC CHEMISTRY

20.	ALEENA ROS THOMAS	I DC CHEMISTRY
21.	ALIYA BENNY	I DC CHEMISTRY
22.	ANN JEWEL BABU	I DC CHEMISTRY
23.	ANUPA SHYLAN	I DC CHEMISTRY
24.	ANUSREE E. A	I DC CHEMISTRY
25.	ARPITHA .S	I DC CHEMISTRY
26.	ASWATHY K J	I DC CHEMISTRY
27.	LIYA JOY	I DC CHEMISTRY
28.	MARIYA JAISON. P	I DC CHEMISTRY
29.	MONICA ANTONY	I DC CHEMISTRY
30.	NANDHA M.R.	I DC CHEMISTRY
31.	NEERAJA K. BABU	I DC CHEMISTRY
32.	SURABHI V.S	I DC CHEMISTRY
33.	ALEENA ROSE JACOB	II DC CHEMISTRY
34.	AMRUTHA K S	II DC CHEMISTRY
35.	ANGEL	II DC CHEMISTRY
36.	ANJU T B	II DC CHEMISTRY
37.	ANLIN GEORGE P	II DC CHEMISTRY
38.	ANN MARIYA SHAJI	II DC CHEMISTRY
39.	ANN MARIYA THOMAS	II DC CHEMISTRY
40.	ANNMERLIN CHERIYAN	II DC CHEMISTRY
41.	ANSA ANTONY	II DC CHEMISTRY

42.	ARCHANA S	II DC CHEMISTRY
43.	ANU SANTHOSH	II DC CHEMISTRY
44.	DHANYA GEORGE	II DC CHEMISTRY
45.	FATHIMA NUSRA T P	II DC CHEMISTRY
46.	GAYATHRI UNNIKRISHNAN	II DC CHEMISTRY
47.	GRACY SIMON	II DC CHEMISTRY
48.	HARSHA M S	II DC CHEMISTRY
49.	HEFTTY JOSE	II DC CHEMISTRY
50.	INDHU PRASANNAN	II DC CHEMISTRY
51.	IRENE JOHNY	II DC CHEMISTRY
52.	JENSY JOY	II DC CHEMISTRY
53.	JESMY JOSE	II DC CHEMISTRY
54.	JEWEL M SHAJI	II DC CHEMISTRY
55.	JISMOL M S	II DC CHEMISTRY
56.	KEERTHI JOSEPH	II DC CHEMISTRY
57.	KRISHNA RAJESH	II DC CHEMISTRY
58.	KRISHNA SURESH A	II DC CHEMISTRY
59.	MANJU S NAIR	II DC CHEMISTRY
60.	NEENU MARIA THANKACHAN	II DC CHEMISTRY
61.	RIGHA BABU	II DC CHEMISTRY
62.	RISNA P R	II DC CHEMISTRY
63.	SAJITHA BARVIN S	II DC CHEMISTRY

64.	SHIYA JOHNSON	II DC CHEMISTRY
65.	SONIYA VARGHESE	II DC CHEMISTRY
66.	SREEBHAVYA CHANDRAN	II DC CHEMISTRY
67.	SREEKUTTY K S	II DC CHEMISTRY
68.	VINAYA T V	II DC CHEMISTRY
69.	VRINDA B	II DC CHEMISTRY
70.	ADULLYA PANKAJAN	III DC CHEMISTRY
71.	AKHILA JOY	III DC CHEMISTRY
72.	AMURTHA K A	III DC CHEMISTRY
73.	ANJALI N	III DC CHEMISTRY
74.	ANNMARY ANTO	III DC CHEMISTRY
75.	AYILLYA DERARAJ	III DC CHEMISTRY
76.	CHANGEL ANTO	III DC CHEMISTRY
77.	DALIYA BERNARD	III DC CHEMISTRY
78.	DELMA WILSON	III DC CHEMISTRY
79.	DIVEGA P S	III DC CHEMISTRY
80.	EDJIYA VARGHESE	III DC CHEMISTRY
81.	FEJI JOSEPH K	III DC CHEMISTRY
82.	HENNA ANTO	III DC CHEMISTRY
83.	JIBITHA ANTO	III DC CHEMISTRY
84.	MARIYA K JOY	III DC CHEMISTRY
85.	MEENU VARGHESE	III DC CHEMISTRY

86.	MERIN BABY	III DC CHEMISTRY
87.	POURNAMI V P	III DC CHEMISTRY
88.	ROSEMOL MATTATHY	III DC CHEMISTRY
89.	SANDRA MATHEW	III DC CHEMISTRY
90.	SANDRA P S	III DC CHEMISTRY
91.	SIVAGANGA S R	III DC CHEMISTRY
92.	SREERESMI RAVEENDRAN	III DC CHEMISTRY
93.	AKHILA K A	III DC CHEMISTRY
94.	AKSHAYA P S	III DC CHEMISTRY
95.	ASHANA K MOIDEEN	III DC CHEMISTRY
96.	DHEENA MARY FRANCIS	III DC CHEMISTRY
97.	HEMALATHA K H	III DC CHEMISTRY
98.	JASMIN JOSE	III DC CHEMISTRY
99.	JESNY JOY	III DC CHEMISTRY
100.	MELVINA MATHEW	III DC CHEMISTRY
101.	PRAISE MARY JACOB	III DC CHEMISTRY
102.	RENJISHA K R	III DC CHEMISTRY
103.	REVATHY M	III DC CHEMISTRY
104.	SHAFNA ASHMI V M	III DC CHEMISTRY
105.	SHIMA SURENDRAN	III DC CHEMISTRY
106.	SREEJI A.H	III DC CHEMISTRY
107.	AGNES JOSE	I MSC CHEMISTRY

108.	ALIN BENNY	I MSC CHEMISTRY
109.	ARYA SHAJU	I MSC CHEMISTRY
110.	CELIN THOMAS	I MSC CHEMISTRY
111.	GIFTY TONY	I MSC CHEMISTRY
112.	HILDA JOJO	I MSC CHEMISTRY
113.	JILMY GEORGE	I MSC CHEMISTRY
114.	MEENU PRAKASH	I MSC CHEMISTRY
115.	NAYANA JOY	I MSC CHEMISTRY
116.	SANDRA K. C	I MSC CHEMISTRY
117.	SNEHA ROSE JACOB	I MSC CHEMISTRY
118.	SUMAYYAH M.M	I MSC CHEMISTRY
119.	ADHEENA K SALEEM	II MSC CHEMISTRY
120.	ANJANA E. S	II MSC CHEMISTRY
121.	ATHIRA JOHNY	II MSC CHEMISTRY
122.	JWALA JOY	II MSC CHEMISTRY
123.	LIYA FRANCIS	II MSC CHEMISTRY
124.	MALAVIKA S NAIR	II MSC CHEMISTRY
125.	MARIA P. T	II MSC CHEMISTRY
126.	MARIYA POULOSE	II MSC CHEMISTRY
127.	ROSNA SEBASTIAN	II MSC CHEMISTRY
128.	SWATHY M. B	II MSC CHEMISTRY
129.	VIDYA P. S	II MSC CHEMISTRY