

Indian Farmers Fertiliser Cooperative Ltd. Paradeep Unit

CIRCULAR

Date: 21.6.2017

**Sub: Results of competitions held on the eve of
World Environment Day 2017.**

1. Results of Competitions for dependent children

a) Painting Competition for children of classes III, IV & V

Topic: Water is Precious

1 st Prize	2 nd Prize	3 rd Prize
Vaibhav Dev , Class-III S/O: Mrs Rajni Wadhvani, Deptt: P & A	Tanisha Jena , Class- IV D/O: Sri Anil Ku Jena Deptt: Fire Safety	Prakruti Sarjanna , Class – III D/O: Sri Suvendu Majhi Deptt: Port Operation

b) Painting Competition for children of classes VI, VII & VIII

Topic: Air Pollution

1 st Prize	2 nd Prize	3 rd Prize
Sri Anshak Mohanty , Class - VI S/O: Mrs Smita Samal, Deptt: Laboratory	Sri Piyush Mohanty , Class - VI S/O: Sri Debasis Mohanty, Deptt: EPC	Sri Krishnam , Class - VI S/O: Sri Pawan Kumar Gupta, Deptt: PAP

c) Essay Competition for children of classes IX & X

Topic: Swachh Bharat Mission is a step towards better environment

1 st Prize	2 nd Prize	3 rd Prize
Sri Bhakta Chandan Pati , Class - IX S/O: Sri Jagabandhu Pati, Deptt: Tech Services	Miss Diptimayee Jena , Class - IX D/o: Sri Dinabandhu Jena, Deptt: SAP	Miss Stuti Gupta , Class – IX S/O: Sri Pawan Kumar Gupta Deptt: PAP

d) Essay Competition for children of classes XI & XII

Topic: Efforts put by Indian Government for protection of environment

1 st Prize	2 nd Prize	3 rd Prize
Miss Disha Pradhan , Class- XI D/O: Sri P.K.Pradhan Deptt: F & A	Sri Satyendra Kumar Yadav S/O: Narsingh Yadav Deptt: PAP Process	Sri Srikant Pradhan S/O: Sarbeswar Pradhan Deptt: DAP Process

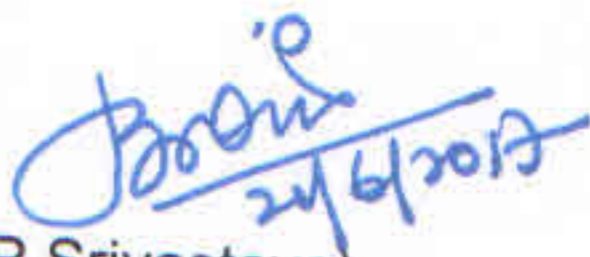
2. Results of Competition for Employees

Essay Competition for Employees

Topic:

1 st Prize	2 nd Prize	3 rd Prize
Mr P.K.Nayak, P.No. 108766, Deptt: AFBC BOILER	Mr Vivek Yadav, P.No. 109967, Deptt: Gen. Engg. (TS)	Mr Niladri Bihari Mohanty, P.No. 108743 Deptt: SAP Mech

Congratulations to all the participants. The winners will be awarded by Unit Head during Independence Day celebration on 15.8.2017.


(J P Srivastava)
JGM (E & S)

Circulation:
Through Electronic Circular