



Dakshina Kannada will get CIPET along with plastic park: Minister



The Union government will dovetail Central Institute of Plastics Engineering and Technology with the proposed plastic park for Dakshina Kannada.Continue to page 2

*One stop solution for
Plastic Industries*

Events Information

Events.....



for latest events & exhibition information
.....Continue to page 05

Tenders Information

Tenders.....

PVC HEAVY DUTY HOSE PIPE

for latest tenders & enquiries information
.....Continue to page 03

Dakshina Kannada will get CIPET along with plastic park: Minister



The Union government will dovetail Central Institute of Plastics Engineering and Technology with the proposed plastic park for Dakshina Kannada.

With the Union ministry of chemicals and fertilisers ready to grant in-principle approval for the park, CIPET will serve as feeder to the industries that will come up at the park. A proposal to this effect has been mooted to the ministry, said Anant Kumar Hegde, union minister of state for skill development and entrepreneurship. Distributing sanction letters to the beneficiaries of various centrally- sponsored schemes at Mudra promotion campaign on Monday, Hegde said merely setting up plastic park will not serve the purpose. Setting up CIPET here will help in creating trained manpower that can be absorbed into this domain specific industry, he added.

"The ministry will back any demand for setting up of entrepreneurship training centres," he said adding traditionally it has always been MSME sector that has created jobs for locals using indigenous skill sets rather than large multinationals. "Use the government schemes to spur entrepreneurial mindset," he noted.

Inaugurating the campaign, H N Ananth Kumar, Union minister for chemicals and fertilisers lauded the initiative taken by DK MP Nalin Kumar Kateel to get 90 acres of land for plastic park for the district. "Nalin has promised to get additional 100 acres for the park," he said.

Around 36 units have already evinced interest to operate from the park, he said adding that the facility will employ 30,000 youths, he added.

Referring to the campaign, Ananth Kumar said Karnataka leads in offtake of Mudra loans in India amounting to 27.29-lakh beneficiaries, who have availed Rs 24,894 crore. Across India, 8.40 crore beneficiaries have availed Rs 3.5 lakh crore loan through Mudra scheme, he said.

Presiding over the function, Nalin directed banks to give Mudra loans to applicants as per norms without hesitation. Directing them not to seek needless documents, Nalin said Mudra loans have reached to 59000 beneficiaries in the district creating 1.5 lakh jobs directly or otherwise.

Courtesy: **Times of India**

Tender Information

Sr. No.	Tender Title	Company Name	Opening Date	Closing Date
01	DPE Sheets Contract	Food Corporation of India	14-Oct-2017	06-Nov-2017
02	PVC HEAVY DUTY HOSE PIPE	Nuclear Power Corporation of India Ltd	18-Oct-2017	17-Nov-2017
03	ISI marked PVC PIPE	Nuclear Power Corporation of India Ltd	23-Oct-2017	14-Nov-2017
04	Invitation of sealed rate quotation for plastic tray	Central Silk Board	23-Oct-2017	23-Nov-2017
05	Plastic chairs Model- Nilkamal Novella 07	Nuclear Power Corporation of India Ltd	24-Oct-2017	15-Nov-2017
06	Polythene Bags and Polythene Sheets	Bharat Heavy Electricals Limited	24-Oct-2017	15-Nov-2017
07	SUPPLY OF GLASSWARE AND PLASTICWARE	Bharat Coking Coal Limited	24-Oct-2017	15-Nov-2017
08	LDPE Shetts 50 Micron Thickness	Food Corporation of India	27-Oct-2017	16-Nov-2017
09	Procurement of Polythene Nylon pipes and PVC Rigid pipes for induced blasting at BG Panels of GDK.11 Inc RG I Area	The Singareni Collieries Company Limited	28-Oct-2017	17-Nov-2017
10	Shrinkable & flexible PVC Hose	Nuclear Power Corporation of India Ltd	28-Oct-2017	22-Nov-2017

For more details: pds.gov.in/tenderinfo.php

Government of India, Department of Chemicals & Petrochemicals has announced in April 2007 an Award scheme to incentivize meritorious innovations and inventions in the field of Polymeric Materials, Products Processes and other area of national and social importance. The polymeric applications has already penetrated in all walks of life including various manufacturing sectors for conservation of natural resources and energy efficiency etc. This innovation award scheme will motivate the inventors to carry out innovative Research & Development in the areas of petrochemicals industry, which in turn will improve performance /quality of the existing product. The department had implemented the scheme thru' CIPET and consequently awarded Seven National Awards. For the current year 2017-18, online/offline applications for the 8th National Awards are invited.

Prize Award : Each category will have One Winner with cash award of Rs.3.00 Lakhs. Categories 1, 3 & 6 will have One Runner-up & Categories 2, 4 & 5 will have two Runner-up each with cash award of Rs.1.00 Lakh.

Online / Offline Applications
should reach us on or before

30th November 2017



ORGANIZED BY:

POLYMER DATA SERVICES (PDS)
CENTRAL INSTITUTE OF PLASTICS ENGINEERING & TECHNOLOGY (CIPET)
TVK Industrial Estate, Guindy,
Chennai-600 032, Tamil Nadu, India
Tel : 044-22254780
Mob : 7338804401, 7338804402, 9176671504
Email : pds@cipet@gmail.com, pds@cipet.gov.in
For Details Visit : www.pds.gov.in, www.cipet.gov.in & www.chemicals.nic.in



Government of India
Ministry of Chemicals & Fertilizers
Department of Chemicals & Petrochemicals



8th

National Awards

for Technology Innovation in Petrochemicals &
Downstream Plastics Processing Industry (2017-18)



www.pds.gov.in



Applications are invited from
Individual, Team, Cottage, Micro, Small, Medium,
Large Scale Industry, Academic, R & D Institution etc..
for the following 6 Categories

1. New Polymers

- ✓ Innovation in Polymers, Blends & Alloys, filled materials, fibers.
- ✓ Composites and Nano composites, Smart Materials etc.
- ✓ Non conventional application / Replacement of conventional materials (eg. Metals, ceramics etc.).

2. New Applications of Polymers in various fields

- ✓ New / creative product design.
- ✓ Modification of product design for performance improvements.
- ✓ Enhancement in the working environment, Lifecycle, Energy Efficiency, Recyclability, etc.

3. New polymer Processing Machines including Energy Efficiency

- ✓ Development of new processing techniques.
- ✓ Modification of machinery for higher efficiency / productivity / Automation.
- ✓ Energy conservation, product quality improvement.
- ✓ Improvement in moulds, dies and auxiliary equipments.

4. Innovation in Polymer Waste Management & Recycling

- ✓ Newer technology in plastic waste utilization into products/energy recovery.
- ✓ Recycling Technology.
- ✓ Plastic waste collection, segregation techniques.
- ✓ Product design for improved recyclability.

5. Green / Bio-degradable Polymer

- ✓ Biopolymers.
- ✓ Biodegradable / compostable Polymers.
- ✓ Time controlled degradation.
- ✓ Green material filled polymers.
- ✓ Biodegradability evaluation techniques

6. Innovation in packaging

- ✓ Emerging Packaging Technologies.
- ✓ Creative Design for improved recyclability.
- ✓ Packaging for improved shelf life
- ✓ Consumer Convenience.
- ✓ Stability on Shelves for easy storage.



Event Information



Nov 07 - Nov 10, 2017



Nov 22 - Nov 24, 2017



Dec 06 - Dec 09, 2017



Dec 11 - Dec 14, 2017

For Publishing your polymer related article/News, Advertising Your product in our next E-issue, Kindly contact or send E-mail to:

Shri Narendra Kumar (Executive)

Polymer Data Service (PDS) - A wing of CIPET
Department of Chemicals & Petrochemicals,
Ministry of Chemicals & Fertilizers, Govt. of India
Address: CIPET Head Office, T.V.K. Industrial Estate,
Guindy, Chennai- 600032, Tamilnadu.
Mob: +91 7338804401, +91 9770326642
Email: pdscipet@gmail.com, k.narendra@pds.gov.in
Website: www.pds.gov.in