GOVERNMENT OF INDIA MINISTRY OF RURAL DEVELOPMENT DEPARTMENT OF RURAL DEVELOPMENT

LOK SABHA UNSTARRED QUESTION NO. 1168 TO BE ANSWERED ON 09.02.2017

RURAL TECHNOLOGY AND CRAFTS MELA

1168. SHRI B. SRIRAMULU:

Will the Minister of **RURAL DEVELOPMENT** be pleased to state:

- (a) whether the National Institute of Rural Development and Panchayati Raj (NIRD & PR) has organised the 14th Rural Technology and Crafts Mela in Lucknow (U.P.), if so, the details thereof;
- (b) whether the Government has invited all States and UTs for participation in various events during the five day mela, if so, the details thereof and the response of the States/UTs thereon;
- (c) whether the NIRD & PR has also organised a film festival on rural development, if so, the details and the objective thereof; and
- (d) whether the NIRD & PR has invited DRDO's former scientists who have developed nearly 17 technologies on rural people and if so, the details thereof?

ANSWER MINISTER OF STATE IN THE MINISTRY OF RURAL DEVELOPMENT (SHRI RAM KRIPAL YADAV)

- (a) & (b): No Madam. However, the 14th Rural Technology and Crafts Mela was organised at Rural Technology Park, National Institute of Rural Development & Panchayati Raj (NIRD &PR), Hyderabad during 24-28, November, 2016. The Institute invited all the States for participation in the Mela. State- wise list of participants is at Annexure-I
- (c): Yes Madam. The NIRD &PR, Hyderabad orgainsed a two-day National Level Film Festival on Rural Development on November 24 and 25, 2016 at their Campus as part of the Foundation Day Celebrations of the Institute, with the purpose to encourage amateur film makers to work in the area of Rural Development. Out of more than fifty films received, fourteen films were shortlisted and screened. Eight films were shortlisted for the contest organized under the Film Festival.
- (d): Yes Madam. Rural Technology alliance was constituted with former Scientists of DRDO and other Scientists of CSIR/ICAR Institutions. Former DRDO Scientists participated in the Mela on 26.11.2016 and discussed the scope to explore the possibilities of acquiring new technologies developed by DRDO and useful for rural community which can enrich the living condition of the rural people. 12 Technologies were identified by Rural Technology Alliance (RTA) for acquiring and showcasing at Rural Technology Park, NIRD&PR, Hyderabad and thereafter for transfer to the rural areas. The technologies identified is at Annexure-II.

Referred in reply to parts (a) & (b) of Lok Sabha Unstarred Question No.1168 dated 09.02.2017

S.No	Name of the State	No. of Participants
1.	Andhra Pradesh	61
2.	Bihar	4
3.	Chattisgarh	8
4.	Delhi	7
5.	Gujarat	3
6.	Jammu and Kashmir	9
7.	Karnataka	17
8.	Kerala	2
9.	Madhya Pradesh	4
10.	Maharashtra	8
11.	Odisha	3
12.	Punjab	3
13.	Rajasthan	2
14.	Tamil Nadu	3
15.	Telangana	98
16.	Uttar Pradesh	27
17.	Uttarakhand	1
18.	West Bengal	22

$\frac{Referred\ in\ reply\ to\ \ part\ (d)\ of\ Lok\ Sabha\ Unstarred\ Question\ No.1168\ dated}{09.02.2017}$

S.No	Name of Technology	
1.	Defender mosquito net	
2.	Bio-Digesters for Plain areas	
3.	Bio-Tank for Human waste disposal	
4.	Minimally processed vegetable in pre-cut and packaged form	
5.	Polyench Green House	
6.	Hydroponics Technology	
7.	Lucoskin Herbal	
8.	Eczit Herbal	
9.	Water testing tool kit	
10.	Iron removal from water unit	
11.	Mushroom Cultivation Technology (Button Mushroom)	
12.	Vermi Compost local species earthworm	