### GOVERNMENT OF INDIA MINISTRY OF HUMAN RESOURCE DEVELOPMENT DEPARTMENT OF HIGHER EDUCATION

### LOK SABHA UNSTARRED QUESTION NO. 3648 TO BE ANSWERED ON 21.12.2015

### Formulation of Scheme in Education

### **†3648. DR. RAMESH POKHRIYAL "NISHANK":**

Will the Minister of **HUMAN RESOURCE DEVELOPMENT** be pleased to state:

- (a) whether the Government has conducted any survey to find out the number of students who passed graduate level examination from Indian Institute of Technologies (IITs), Indian Institute of Managements (IIMs) and National Institute of Technologies (NITs) and go to foreign countries like Europe, USA, Japan etc. for employment;
- (b) if so, the details thereof along with the number of Indian students who have gone abroad during the last three years;
- (c) whether the Government has worked out any scheme for inviting the students from abroad for teaching in the faculties of Indian Universities/Institutions, if so, the number of persons invited for this purpose;
- (d) whether the Government has formulated any scheme for collaboration of Indian Institutes with foreign universities/scientific institutions for upgradation of research level in the country; and
- (e) if so, the details thereof along with the number of institutions benefited therefrom during the last three years?

# ANSWER

#### MINISTER OF HUMAN RESOURCE DEVELOPMENT

# (SMT. SMRITI ZUBIN IRANI)

(a) & (b): No Madam.

(c) to (e) Government of India has launched the Global Initiative of Academic Networks (GIAN) aimed at inviting foreign faculty to come and teach in India. Under this, 352 foreign faculties from 38 countries have so far been invited to teach courses in Indian institutions.

In addition, the UGC (Promotion and Maintenance of Standards of Academic Collaboration between Indian and Foreign Educational Institutions) Regulations, 2012 lays down standards for higher education provided by the foreign educational institution through collaborations, partnership, twinning arrangements with the Indian Higher Education Institutions