# GOVERNMENT OF INDIA MINISTRY OF SCIENCE AND TECHNOLOGY DEPARTMENT OF SCIENCE AND TECHNOLOGY LOK SABHA UNSTARRED QUESTION NO.3003 TO BE ANSWERED ON 16/03/2016

#### WOMEN SCIENTISTS SCHOLARSHIP SCHEME

## †3003. SHRI HARISH CHANDRA ALIAS HARISH DWIVEDI: DR. RAMESH POKHRIYAL ''NISHANK'':

Will the Minister of SCIENCE AND TECHNOLOGY विज्ञान और प्रौद्योगिकी मंत्री be pleased to state:

(a) the success achieved in encouraging/ enrolling women scientists in the field of science under women scientists scholarship scheme being run by the Government;

(b) whether any scheme has been envisaged to promote women scientists in the country and if so, the details thereof;

c) whether there is any scheme to promote women in scientific field in private sector and if so, the details thereof; and

(d) the total amount distributed as scholarship under all scholarship schemes during the last two years, year-wise?

### ANSWER

# MINISTER OF STATE IN THE MINISTRY OF SCIENCE AND TECHNOLOGY AND MINISTER OF STATE IN THE MINISTRY OF EARTH SCIENCES (SHRI.Y. S. CHOWDARY)

विज्ञान और प्रौद्योगिकी मंत्रालय में राज्य मंत्री और पृथ्वी विज्ञान मंत्रालय में राज्य मंत्री (श्री वाई. एस. चौधरी)

(a) Ministry of Science & Technology has successfully supported more than 3850 women scientists under its women scientists scholarship scheme being run by Department of Science & Technology. In addition, more than 200 (Employed and Unemployed) women Scientists have been supported under the Biotechnology Career Advancement and Re-orientation Programme (Bio-CARe) scheme of Department of Biotechnology.

Yes, Madam. The Department of Science & Technology (DST) started Women **(b)** Scientist Scheme, now known as KIRAN (Knowledge Involvement in Research Advancement through Nurturing) for women scientists & technologists in the age group of 27-57 years who had a break in career and who desire to return to mainstream science and work as bench-level scientists. Under this scheme, women scientists are being encouraged to pursue research in frontier areas of Science & Technology and on problems/issues of societal relevance besides taking up Science & Technology based internship in Intellectual **Property** Rights domain followed bv selfemployment/entrepreneurship. In addition, in 2009, DST initiated a special programme-Consolidation of University Research for Innovation & Excellence in Women Universities-CURIE)- for Women-only Universities in the country to strengthen their R&D infrastructure in order to facilitate women who wish to pursue higher studies and subsequently careers in science & technology. In order to enhance the participation of Women Scientists in Biotechnology Research, the Department of Biotechnology launched a Biotechnology Career Advancement and Re-orientation Programme (Bio-CARe) for women scientists. This is mainly for Career Development of employed/ unemployed women Scientists. The scheme is open for all areas of Life Science / Biology.

(c) Yes, Madam. Under Women Scientist Scheme-C (WOS-C) of KIRAN programme of DST, one year training in the domain of Intellectual Property Rights (IPRs) is given to women scientists who wish to pursue a career as IPR specialists. Since the inception of the scheme, four hundred five (405) women scientists have been trained under the WOS-C Scheme. About 60% of them are pursuing their career in the area of IPR and are working in leading IPR attorney firms, IP Departments of Government agencies, Multi National Companies and Knowledge Processing Organizations. One hundred thirty eight (138) women scientists are registered as 'Patent Agents' with the India Patent Office and 12 women scientist alumni have started their own IP attorney firms and IP consultancy firms.

(d) The year-wise amount distributed under Women Scientist Scheme during the last two years and in the current financial year is given below:

Financial year	Amount distributed
2013-14	43 Crores
2014-15	44Crores
2015-16	58 Crores

So far, total of Rs. 71.20 crore have been sanctioned including scholarship provided to the women scientists under BioCARe.

#### \*\*\*\*\*\*