

Sub: Biology – Radiobiology Orientation Course. Lectures – Cytogenetics Molecular Genetics, Radiation Biology and Lab Techniques (2.5, 3.1, 4.0).
Dr. S.H.Mongoli (MBD) informed me on 22-09-04 about the scheduled lectures in November.

I have been actively involved in training School activities (Biology – Radiobiology Orientation Course), since 1994. (Kindly see below for details). In April 2002, I was under treatment for acute pain and difficulty in walking and was advised minimum walking, standing etc. This was consequent to an earlier accident I had in 1988, when I was operated for a Pott's fracture, followed by another operation in 1991, to remove the implants. Since 2002, I was finding it difficult to manage these lectures and practicals, especially when I have to be on the feet continuously for long times. Getting into vehicles like Jeeps without proper footboard, climbing steps and walking long distances, at times, creates problems.

Recently my husband passed away suddenly (21 August 2004). Since I am passing through a very traumatic phase mentally and physically and I have to cope with a lot on the personal and family fronts, I request you to kindly absolve me from these responsibilities from this year onwards.

At this juncture, I also wish to bring to your kind notice the following facts. Since 1994, I have coped up with these responsibilities under trying conditions. We had to undertake Cytogenetics Lab practicals for training school (5-9 trainees) for a 4 day period that too in a very restricted space. In Laboratory maintenance, general glassware washing, culture glassware washing, sterilization, no assistance was available. I think you will agree with me, it is not expected from an SO / F and SO / D to do all these things for the trainees routinely. This was exactly what we were doing one week before and one week after the practicals every year from 1994 to 2004. Without a computer and telephone, (being denied the basic working facilities like space, computer, telephone), it has always been difficult to handle the related activities.

All these years, it only gave me the personal satisfaction of having done a core job that was entrusted to me well.

Dr. Mrs. Krishnaja A.P. Involvement in Training School Activities. 1994 - 2004.

<u>Biology - Radiobiology Orientation Course</u>		<u>(BARC Human Resource Development Centre)</u>			
	<u>Basic Biology</u>	<u>Advanced</u>	<u>Radiation</u>		
	<u>Cytogenetics</u>	<u>Biology</u>	<u>Biology</u>		
		<u>Human</u>	<u>Radiation</u>	<u>Laboratory Techniques. Human Cytogenetics</u>	
1994	3 Lectures				
1995		<u>Genetics</u>	<u>Genetics</u>	1994-1995	15 and 17 November 1994
1996	4 Lectures	<u>Spl. Topics</u>		1995-1996	26 to 29 March 1996
1997	4 Lectures			1996-1997	3 to 6 December 1996
1998	4 Lectures			1997-1998	13 to 16 January 1998
1999	4 Lectures	5 Lectures	6 lectures	1998-1999	14 to 17 December 1998
2000	4 Lectures	5 Lectures	6 lectures	1999-2000	3 to 6 January 2000
2001	4 Lectures		6 lectures	2000-2001	29 J to 1 February 2001
2002	4 Lectures		5 Lectures	2001-2002	28 to 31 January 2002
2003	4 Lectures		5 Lectures	2002-2003	3 to 6 February 2003
2004	4 Lectures		5 Lectures	2003-2004	19 to 22 January 2004

Member - Committees, Mid term viva, Lab. viva. 1995 - 2004.

Mid term viva	8-Feb	1995
Lab. viva	26-Jun	1996
Lab. viva	9-Jul	1997
Lab. viva	29-Jul	1998
Lab. viva	26-Jul	1999
Lab. viva	3-Jul	2000
Lab. viva	No lab viva	2001
Lab. viva	1-Apr	2002
Lab. viva	21-Apr	2003
Mid term viva	20-Feb	2004
Lab. viva	2-Jul	2004

Dr. GopalaKrishna T
Chief Coordinator
48th Orientation Course, Biology-Radiobiology
BARC Human Resource Development Centre

Dr. Mrs. Krishnaja A.P.
Scientific Officer / F
Radiation Biology & Health Sciences Division
BARC

C.C:
Head, Training Division
BARC.