



न्यूक्लियर पावर कारपोरेशन ऑफ इंडिया लिमिटेड
NUCLEAR POWER CORPORATION OF INDIA LIMITED
(भारत सरकार का उद्यम A Govt. of India Enterprise)

मद्रास परमाणु बिजलीघर MADRAS ATOMIC POWER STATION
कल्पाक्कम Kalpakkam तमिलनाडु Tamil Nadu - 603 102

No. NPCIL/MAPS/PAPC/S/2014

February 3, 2014

Report on the Awareness programme at Chennai Science Festival -2014

The Chennai Science festival-2014 was organized by Department of Higher Education, Government of Tamilnadu at Anna Gem Science Park School, Anna University Campus, Guindy for the students from various schools. The programme was conducted with the objective of promoting scientific awareness by organizing exhibits and models.

Demonstrations by different institutions, lectures by eminent personalities and Science show were conducted as by the organizers. A total of 257 institutions from different business sectors across Tamilnadu participated in the programme and demonstrated their products with detailed pictorial explanations. Apart from this, students from city and outskirts schools were brought to visit the fair. More than 2000 students and around 150 teachers and 200 from other stalls also visited MAPS/ESL stalls and actively interacted with the Awareness team members.

As a part of this event MAPS has displayed exhibits related to nuclear power and radiological safety along with other DAE establishments in the venue. The following personnel took part in explaining and demonstrating the exhibits:

S.No.	Name (S/Shri/Smt/Kum)	Desg.	Section	Date of visit
1.	K.V. Ramasubramanian	SO/D	HPU	29/1/2014
2.	S. Krishna	SO/C	Rx Physics	
3.	P. Kumaresan	T/B	OPN	
4.	S. Rajaram	SO/D	ESL	
5.	K.S. Rao	SA/D	ESL	
6.	V.S. Santhanam	SO/E	Chem. Lab	30/1/2014
7.	S. Selvam	TO/D	HPU	
8.	Anitha Manu	SO/F	ESL	
9.	C. Manonmani	SA/D	ESL	
10.	R. Sridhar	SO/E	Transport	31/1/2014
11.	H. Rathika Ravi	SO/D	HPU	
12.	K.R. Sreedevi	SO/D	ESL	
13.	J. Thulasi Brindha	SO/D	ESL	

The response was overwhelming. The students evinced considerable interest in knowing about the activities of MAPS and clarified a lot of doubts regarding the safety of nuclear

