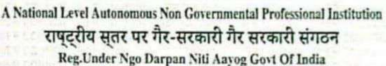


ISO CERTIFIED ORGANIZATION





CENTRAL BOARD OF EXAMINATION STATEMENT OF MARKS

Принини	22.05.2008		IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
REGISTER NUMBER	DATE OF ISSUE		INSTITUTION NAME AND ADDRESS WITH ATC		
##########fG		16 NOV 1968	DIPLOMA IN FIRE AND SAFETY ENGINEERING	JUN 2007 to MAY 2008	
NAME OF THE CANDIDATE		DOB	COURSE	DURATION	

SL.NO	TITLE OF THE SUBJECT	MAXIMUM MARKS	MARKS OBTAINED	MARKS IN WORDS
ELECTION !	THEORY AND ADDRESS OF THE ORDER	8.50		
1	COMMUNICATIVE ENGLISH AND COMPUTER	The same of		
	FUNDAMENTALS (MS OFFICE)	100	065	Six Five
2	FIRE ENGINEERING SCIENCE	100	080	Eight Zero
3	INDUSTRIAL SAFETY	100	076	Seven Six
4	CONSTRUCTION SAFETY	100	069	Six Nine
5	ADVANCED OIL & GAS SAFETY	100	079	Seven Nine
6	ELECTRICAL SAFETY	100	082	Eight Two
7	FIRE PREVENTION & CONTROLLING SYSTEM	100	075	Seven Five
	PRACTICAL	1200		
8	PRACTICAL-I	100	078	Seven Eight
9	PRACTICAL-II	100	085	Eight Five
10	PRACTICAL-III	100	077	Seven Seven
a grader	GRAND TOTAL	1000	766	Seven Six Six
PERCENTAGE		76.6%	GRADE	A

To Pass the Examination in any subject, a candidate must have secured 40 marks out of 100 marks.

GRADE CLASSIFICATION:

Grade A+ - 80% above

Grade A - 60% above

Grade B - 50% above Grade C - 40% above



Issued By Central Board of Examination JIIER COUNCIL/जीर कीणसील Certificate Verification: www.pier.org

