

OFFICE OF THE DEPUTY INSPECTOR GENERAL OF POLICE
UNION TERRITORY, CHANDIGARH POLICE HEADQUARTERS,
ADDITIONAL DELUXE BUILDING, SECTOR-9-D,
CHANDIGARH.

The Physical Efficiency Test (PET) & Physical Measurement Test (PMT) for the recruitment of 675 posts of Constables (India Reserve Battalion) has been scheduled to start from 06.07.2009 onwards held in Police Lines, Sector-26, Chandigarh. The candidates of general category who could not appear in the recruitment process due to non availability of Internet facility are advised to report in Police Lines, Sector-26 Chandigarh on 18.07.2009 at 6 A.M. The entry to the venue will be allowed only upto 7.00 AM and thereafter, no entry will be allowed under any circumstances. The candidates will bring the second copy of their application form and other testimonials i.e. educational/qualification certificate, caste certificate, discharge book in case of Ex-serviceman etc. Candidates will appear for PET & PMT test at their own expenses. No TADA will be given to any candidates.

The Schedule for Physical Efficiency Test (PET) & Physical Measurement Test (PMT) for other categories is as under:-

OBC Male

Form No.	To	Form No.	Schedule Date
2000001		2002664	13.07.2009
2002665		2005251	14.07.2009
2005252		2007905	15.07.2009

SC Male

Form No.	To	Form No.	Schedule Date
3000001		3002185	16.07.2009
3002187		3004279	17.07.2009

Ex-Servicemen

Form No.	To	Form No.	Schedule Date
4000001		4000406	18.07.2009

General Female

Form No.	To	Form No.	Schedule Date
1000040		1016723	18.07.2009

OBC Female

Form No.	To	Form No.	Schedule Date
2000021		2007888	20.07.2009

SC Female

Form No.	To	Form No.	Schedule Date
3000007		3004260	20.07.2009

Important Dates for Recruitment of Constables (IRB) – 2009

1.	PET/PMT	06.07.2009 to 20.07.2009
2.	Written Test	26.07.2009
3.	Declaration of Written test result	27.07.2009
4.	Driving Skill Test	28 & 29.07.2009
5.	Interview	30.07.2009 onwards

Schedule for date and time will also be available on Chandigarh Police website www.chandigarhpolice.nic.in.