

Besides C-DAC, strategic departments have also developed/set-up supercomputers for their domain specific requirements.

For the 12th Five Year Plan, on the advice of Planning Commission, an initiative has been taken by Department of Science and Technology (DST) to propose a coordinated programme for developing/building of Petascale supercomputing capacity and capability in the country.

(c) During the last five years, DeitY has allocated funds to C-DAC against specific HPC projects, the details of these statement and allocations in HPC by strategic departments are also indicated in the Statement.

Statement

Allocations made to various HPC projects during the last five years (2007-12)

(Rs. in crore)

Sl. No.	Name of the Project	Amount
1.	National PARAM Supercomputing Facility and Next Generation HPC Technologies at C-DAC	48.95
2.	Grid Computing Initiative at C-DAC	69.58
3.	Development of Computational Workflows for High-Throughput Genome Analysis at C-DAC	7.95
4.	Provisioning of Hybrid Technologies in National PARAM Supercomputing Facility (NPSF) and C-DAC's Terascale Supercomputing Facility (CTSF) - A Step towards Next Generation HPC at C-DAC	5.83
5.	Development and Adaptation of Applications, System Software, and Hardware Technologies for Hybrid Architecture Based HPC Systems at C-DAC	6.60
6.	Super computing facility at Vikram Sarabhai Space Centre Betting on Internet	14.0

Betting on internate

†2544. SHRI DHARMENDRA PRADHAN: Will the Minister of COMMUNICATION AND INFORMATION TECHNOLOGY be pleased to state:

(a) whether Government is aware of the fact that the use of internet is causing the problem of cyber betting amongst children on a massive scale;

†Original notice of the question was received in Hindi.

(b) whether the tendency of suicide, violence and other crimes is increasing amongst children due to this reason;

(c) if so, the details thereof;

(d) whether Government is considering to formulate any rules regarding the content disseminated through internet; and

(e) if so, the details thereof?

THE MINISTER OF STATE IN THE MINISTRY OF COMMUNICATIONS AND INFORMATION TECHNOLOGY (SHRI SACHIN PILOT): (a) to (c) As per the cyber crime data maintained by National Crime Records Bureau (NCRB), no case of cyber betting amongst children has been reported.

As per seventh schedule, 'Police and Public Order' are State subjects under the Constitution, and as such the primary responsibility of prevention, detection, registration and prosecution of crimes, including crimes against women and children, lies with the State Governments and Union Territory Administrations. Similarly, Education is also a State subject. However, the Union Government attaches highest importance to the matter of prevention and control of crime against women and children. Ministry of Home Affairs has issued an Advisory on Preventing and combating Cyber Crime against Children dated 4th January, 2012, wherein it was advised to States / Union Territories to specifically combat the crimes in the forms of cyber stalking, cyber bullying, child pornography and exposure to sexually explicit material etc.

(d) and (e) Government has notified Information Technology (Intermediaries guidelines) Rules, 2011 under Section 79 of the Information Technology Act, 2000 on 11.4.2011. The rules provide for due diligence and guidelines required to be observed by intermediaries while providing Services. The rules are advisory in nature in line with International practices. Further, sections 67, 67A and 67B of the Information Technology Act, 2000 provides stringent punishment and fine for publishing or transmitting obscene material in electronic form as well as for publishing or transmitting material containing sexually explicit act, or depicting children engaged in sexually explicit act.

TRAI's recommendation on revenue sharing

2545. SHRI RAJEEV CHANDRASEKHAR: Will the Minister of COMMUNICATIONS AND INFORMATION TECHNOLOGY be pleased to state:

(a) whether TRAI in its recommendations of 11th May, 2010 has recommended revenue share of 6 per cent to be charged uniformly across all services;