Bibliography
BIBLIOGRAPHY


BVB. BVB’s Muktangan Exploratory Science Centre (Last visited 29th April 2014) http://bvbexploratory.org.in/


Dubroy, Michelle. (2010). Building virtual spaces for children in the

Digital Library for Malaysian Secondary Schools. *Journal of

Research Institute.

[https://www.oclc.org/content/dam/research/activities/hiddencollections/
bomndigital.pdf](https://www.oclc.org/content/dam/research/activities/hiddencollections/bomndigital.pdf)

where most American learn most of their science. *American Scientist,
98*(6), pp. 486–493

Cultural and Scientific Information at the click of a Mouse. *Inf. Serv.

Fox, E. A. [et. al.,] (1993). Users, user interfaces, and objects:
Envision a Digital Library. *Journal of the American Society for
Information Science, 44*(8), pp. 480–491.


*Bulletin of the American Society for Information Science and
Technology, 26*(1), pp. 7–11.


Govt. of Gujarat. Gujarat Science City (Last visited 18th April 2014) http://www.scity.gujarat.gov.in/


Govt. of India. (2013). India: A reference annual 2013. New Delhi: Ministry of Information and Broadcasting, Govt. of India. pp. 841-842

Govt. of India. National Council for Science & Technology Communication (NCSTC), Department of Science & Technology, Govt. of India.

http://www.dst.gov.in/scientific-programme/s-t_ncstc.htm

Govt. of India. Ministry of Human Resource Development (Last visited 12th April 2014) http://mhrd.gov.in/

Govt. of India. National Children’s Science Congress (Last visited 15th April 2014) http://www.ncsc.in/%28S%28b1h2zrcphp044245x1a4hqae%29%29/About.aspx


Govt. of India. National Council of Educational Research and Training (Last visited 23rd April 2014) http://www.ncert.nic.in/index.html

Govt. of India. National Council of Science Museums (Last visited 18th April 2014) http://ncsm.gov.in/


Govt. of India. Press Information Bureau, Govt. of India (Last visited 26th April 2014) http://pib.nic.in/newsite/erelease.aspx?relid=95906

Govt. of India. Science and Technology Policy 2013, Department of Science & Technology (Last visited 12th April 2014) http://dst.gov.in/stsysindia/stp2013.htm


IAS. *Indian Academy of Sciences* (Last visited 27th April 2014) http://www.ias.ac.in/


INSA. Indian National Science Academy (Last visited 27th April 2014) http://insa.nic.in/INSAAuth/AboutUs.aspx


ISWA. Indian Science Writer’s Association (Last visited 29th April 2014) http://iswaindia.com/


Kumbar, Rashmi (2000-01) Organization of internet based resources: A study of selected major information Gateways, MLIS Dissertation, Gujarat University


NASI. The National Academy of Sciences, India (Last visited 27th April 2014) http://www.nasi.org.in/


NSDL. National Science Digital Library at NISCAIR, India. http://nsdl.niscair.res.in/

NSDL. National Science Digital Library, USA. http://nsdl.org/


SPSTI. Society for Promotion of Science & Technology in India (Last visited 29th April 2014) http://www.spsti.org/

Knowledge Management; Opportunities in Management Libraries. IIM Kohikode.


TIFR, *Homi Bhabha Centre for Science Education- Olymiads* (Last visited 20th April 2014) [http://olympiads.hbcse.tifr.res.in/](http://olympiads.hbcse.tifr.res.in/)

TIFR, *Homi Bhabha Centre for Science Education, TIFR* (Last visited 20th April 2014) [http://www.hbcse.tifr.res.in/](http://www.hbcse.tifr.res.in/)


University of Pune. *Life's Green class.* [http://unipune.ac.in/lgclass/](http://unipune.ac.in/lgclass/)


VASCSC. *Vikram A. Sarabhai Community Science Centre (VASCSC)* (Last visited 18th April 2014) [http://www.vascsc.org/about.htm](http://www.vascsc.org/about.htm)


