Bibliography


Ananth, M. S., 2006. Interview: Scaling up higher Education. The Hindu, September 11, New Delhi.


Atkinson, E.H. and Dawson, T.S., 1912. Report on Enquiry to bring technical institutions into closer touch and more practical relations with the employers of labour in India. In: Kumar, 1989

AUTM, 2002. AUTM Licensing Survey. Association of University Technology Managers, Norwalk, CT.


Chhapia, H., 2007. This year, getting into IIT a tad easier. The Times of India, New Delhi, March 22.

________,2008. In a first, more than 200 to get PhD from IIT-Bombay, Times of India, New Delhi, June 23.


328


Course Committee IIT Madras, 1959. Indian Institute of Technology Madras; “Note for the Consideration of the Courses Committee”. June 9, 10, 2-4.


Djokovic and Souitaris, 2004. Spinouts from Academic Institutions: A literature review with suggestions for further research

http://bunhill.city.ac.uk/research/wpapers.nsf/All/F7FAEF47E453597380256ECA003587E6/$

In: Qureshi et al., 1984.


Edquist, C., 1997. Systems of innovation approaches - their emergence and characteristics. In:

http://www.tema.liu.se/tema-t/sirp/chaed.htm accessed on June 12, 2007


Etzkowitz, H. Making Science Cities: The “Triple Helix” of Regional Growth and Renewal


Research groups as ‘quasi firms’: the invention of the entrepreneurial university. Research Policy 32, 109-121.


Feller, I. and Roessner, D., 1995. What does industry expect from university partnerships: congress wants to see bottom-line results from industry/government programs, but that is not what the participating companies are seeking. Issues in Science and Technology 12 1. In: Bozeman, 2000, 80.


FITI, Annual Reports. 1997-98 to 2006-2007. Foundation for Innovation and Technology Transfer, IIT Delhi

Five Year Plans, various years, Planning Commission, Government of India.


Freeman, C., 1982. The Economics of Industrial Innovation. Pinter, London.


Indian Institute of Technology, Bombay. website www.iitb.ac.in accessed several times from September 2002 to July 2008


Indian Institute of Technology, Delhi (1964), Academic Policy for the Institute, September

Indian Institute of Technology, Delhi, Annual Reports, 1999-2000 to 2005-06. IIT Delhi

Indian Institute of Technology, Delhi. website www.iitd.ac.in accessed several times from September 2002 to July 2008


Indian Institute of Technology, Kanpur. website www.iitk.ac.in accessed several times from September 2002 to July 2008

Indian Institute of Technology, Kharagpur. Annual Reports, 1999-2000 to 2005-06. IIT Kharagpur

Indian Institute of Technology, Kharagpur. website www.iitkgp.ac.in accessed several times from September 2002 to July 2008


Indian Institute of Technology, Madras. website www.iitm.ac.in accessed several times from September 2002 to July 2008


336


Jha, 1943. The Universities: The Educational System, Oxford Pamphlets on Indian Affairs. 15, Oxford University Press.


Mukul, A., 2007. Move for 8 more IITs, 7 IIMs. The Times of India, New Delhi, August 02.


NISTADS, 1989. A study on linkages of research institutions with academic institutions and industrial organisations. NISTADS_REP-72-89.


Pitroda, S., 2008. Letter to the Prime Minister, May 06,


R&D Statistics, 2006. Department of Science & Technology (DST), Government of India, 84


346


Sargent, J., 1947. Post War Educational Reconstruction. address delivered at the All India Educational Conference, Srinagar. In: Sebaly, 1972, 2-16
Sarkar, S., 2007. IIT-D goes global in hunt for faculty. The Times of India, New Delhi, January 22.


Sheen, M., 1992. Time to Build a Technology Infrastructure in the UK. mimeo, University of Strathclyde. In: Webster, 1994b


Siddhartha, V., 2002. Understanding some misunderstandings on the role of intellectual property rights in technology commercialisation. A Presentation in the workshop on intellectual property management and technology commercialisation in higher educational institutions, New Delhi, December 5.


Staff Reporter, 2008. Fees Increase in IITs. Article in Metro Now, New Delhi, May 08


The Hindu, 1959. Third Institute of Technology to be opened on July 31. Monday, June 22, Mussoorie.


UNICO, 2001. Annual Survey on University Technology Transfer Activities, NUBS.


Web Sources


http://www.ces.purdue.edu/anr/field/gob/board.htm accessed on 13 March 2006

http://www.dsir.nic.in/lsq accessed on 24 December 2007


http://www.education.nic.in/tecedu.asp accessed on 02 February 2008

354
Archival Source


Letter dated 02/12/1947 by S R Sengupta, DEA (T) to S K Gupta, Secretary to Government of West Bengal, Department of Education, Calcutta (File No. F 73-53/45-E-III (P)), National Archives, New Delhi.


Letter dated 14/05/1946 by S R Sengupta, DEA (T) to Joint Secretary, Health, Government of West Bengal (File No. 1698/46-E-III/14.5.46), National Archives, New Delhi.

Letter dated 15/03/1947 by S R Sengupta, DEA (T) to A B Ganguly, Joint Secretary, Government of Bengal, Department of Health & Local Self Government, Calcutta, (File No. D 1235/47-E-III (P)/15.03.1947, National Archives, New Delhi.

Letter dated 17/06/1947 by S R Sengupta, DEA (T) to John Sargent, EA-(Personal & Confidential), (File No. F 73-53/45-E-III (P), National Archives, New Delhi.

Letter dated 18/11/1947 by D Mookerjea, Executive Engineer, Cossye Division, Midnapore district to Rai Bahadur H C Sen, the District Magistrate, Midnapore; (File No. 84), National Archives, New Delhi.


Letter dated 25/04/1947 by the Agriculture Department, Livestock Section, Government of Bengal to Education Department, Government of India, (File No. F-29-10/47), National Archives, New Delhi.