ବୈଷତ୍ପିକ ବିଜ୍ଞାନ

https://or.wikipedia.org/s/huu ଉଇକିପିଡ଼ିଆରୁ

ବୈଷ**ତ୍ପିକ ବିଜ୍ଞାନ** ହେଉଚ୍ଛି ବିଜ୍ଞାନର ଏକ ଶାଖା, ସାହାକି ପ୍ରସ୍ତୋଗାତ୍ମକ ଦିଗକୁ ସୁଚାଇଥାଏ । ବିଭିନ୍ନ ସନ୍ତ୍ୱ, ଉପକରଣ, ଆକୃତି, ସିଷ୍ଟମ ଓ ପଦାର୍ଥର<u>ି ଗଠନି,</u> ମରାମତି ଆଦି ପାଇଁ ବୈଜ୍ଞାନିକ, ଅର୍ଥନୈତିକ, ସାମାଜିକ ଓ ପ୍ରସ୍ତୋଗାତ୍ମକ ଜ୍ଞାନକୌଶଳର୍ ବ୍ୟବହାର୍କୁ ବୈଷତ୍ପିକ ବିଜ୍ଞାନ ବା ଇଞ୍ଜିନିତ୍ସରିଂ କୁହାଯାଏ ।

ଇତିହାସ

ଆଧାର

ଆହୁରି ପଢନ୍ତ

- Blockley, David (2012). Engineering: a very short introduction. New York: Oxford University Press. ISBN 978-0-19-957869-6.
- Dorf, Richard, ed. (2005). *The Engineering Handbook* (2 ed.). Boca Raton: CRC. ISBN 0-8493-1586-7. {{cite book}}: Cite has empty unknown parameters: |chapterurl= and |month= (help)
- Billington, David P. (1996-06-05). The Innovators: The Engineering Pioneers Who Made America Modern. Wiley; New Ed edition. ISBN 0-471-14026-0. {{cite book}}: Cite has empty unknown parameters: |month= and |chapterurl= (help)



ଶିଳ୍ପ ବିପ୍ଲବର ଏକ ପ୍ରମୁଖ ଉତପ୍ରେରଣ ବାଷ୍ପ ଇଞ୍ଜିନ୍ ଆଧୁନିକ ଇତିହାସରେ ବୈଷତ୍ପିକ ବିଜ୍ଞାନର ଗୁରୁତ୍ୱକୁ ଦର୍ଶାଏ | ଏହି ବିମ୍ ଇଞ୍ଜିନ୍ ସ୍ପେନର୍ ମାଦ୍ରିଦରେ ଇଟିଏସଆଇଆଇଏମର ମୁଖ୍ୟ କୋଠାରେ ପ୍ରଦର୍ଶିତ ହୋଇଚ୍ଛି |

- Petroski, Henry (1992-03-31). *To Engineer is Human: The Role of Failure in Successful Design*. Vintage. ISBN 0-679-73416-3. {{cite book}}: Cite has empty unknown parameters: |month= and |chapterurl= (help)
- Petroski, Henry (1994-02-01). The Evolution of Useful Things: How Everyday Artifacts-From Forks and Pins to Paper Clips and Zippers-Came to be as They are. Vintage. ISBN 0-679-74039-2. {{cite book}}: Cite has empty unknown parameters: |month= and |chapterurl= (help)
- Lord, Charles R. (2000-08-15). *Guide to Information Sources in Engineering*. Libraries Unlimited. doi:10.1336/1563086999. ISBN 1-56308-699-9. {{cite book}}: Cite has empty unknown parameters: |month= and |chapterurl= (help)
- Vincenti, Walter G. (1993-02-01). What Engineers Know and How They Know It: Analytical Studies from Aeronautical History. The Johns Hopkins University Press. ISBN 0-8018-4588-2. {{cite book}}: Cite has empty unknown parameters: |month= and |chapterurl= (help)
- Hill, Donald R. (1973-12-31) [1206]. *The Book of Knowledge of Ingenious Mechanical Devices: Kitáb fí ma'rifat al-hiyal al-handasiyya*. Pakistan Hijara Council. ISBN 969-8016-25-2. {{cite book}}: Cite has empty unknown parameters: |month= and |chapterurl= (help)

ବାହାର ଲିଙ୍ଗ

ଲୁଆ ତୁର୍ବି: bad argument #2 to 'title.new' (unrecognized namespace name 'Portal') ।

- National Society of Professional Engineers position statement on Licensure and Qualifications for Practice (http://www.nspe.org/Government Relations/TakeAction/PositionStatements/ps_lic_qual_prac.html) Archived (https://web.archive.org/web/20101229060701/http://www.nspe.org/GovernmentRelations/TakeAction/PositionStatements/ps_lic_qual_prac.html) 2010-12-29 at the Wayback Machine.
- National Academy of Engineering (NAE) (http://www.nae.edu/)
- American Society for Engineering Education (ASEE) (http://www.asee.org/)
- The US Library of Congress *Engineering in History* bibliography (http://www.loc.gov/rr/scitech/SciRefGuides/eng-history.html)
- ICES: Institute for Complex Engineered Systems, Carnegie Mellon University, Pittsburgh, PA (http://www.ices.cmu.edu) Archived (https://web.archive.org/web/20141122053544/http://www.ices.cmu.edu/) 2014-11-22 at the Wayback Machine.
- History of engineering bibliography (http://www.tc.umn.edu/~tmisa/biblios/hist_engineering.html) at University of Minnesota

• A YouTube presentation (https://www.youtube.com/watch?v=gPeTAKyiZC8&t=1m9s) that explains in simple terms what engineering is, and what engineering isn't

"https://or.wikipedia.org/w/index.php?title=6ବିଷତ୍ସିକ_ବିଜ୍ଞାନ&oldid=509967"ରୁ ଅଣାଯାଇଅଚ୍ଛି