

## DAFTAR PUSTAKA

- 1.Raheem,Prof et al. Relationship between demographic and internet usage. Journal of Information Engineering and Applications.2015.Available from: <https://pdfs.semanticscholar.org/e5ca/75884768aba071dee9a01f3fba4fe0c28003.pdf>
- 2.Dong, G., Lu, Q., Zhou, H. & Zhao, X. Precursor or Sequela: Pathological disorders in people with internet addiction disorder. PLoS One San Franc.6, e14703;2011
- 3.Wahyuni, S. Prevalensi internet addiction pada mahasiswa Fakultas Kedokteran Universitas Sumatera Utara;2011
- 4.M, S. & DW, B. Internet addiction: definition, assessment, epidemiology and clinical management.
- 5.Poli, R. Internet Addiction Update: diagnostic criteria, assessment and prevalence. Neuropsychiatry;2017.
- 6.Reed, P., Vile, R., Osborne, L. A., Romano, M. & Truzoli, R. Problematic internet usage and immune function. PLoS One San Franc.10, e0134538.2015.
- 7.H,Elona.Internet addiction and aanxiety among students of University of Tirana;2016.Available from:  
<https://oapub.org/edu/index.php/ejes/article/view/226/536>
- 8.Kandell, J. CyberPsychology & Behavior.1998.
- 9.Pies, R. Should DSM-V Designate “Internet addiction” a mental disorder? psychiatry edgmont;2009
- 10.Young, K. S. & Abreu, C. N. de. Internet addiction: A handbook and guide to evaluation and treatment;2010.
- 11 D,Josh.The Prevalence of internet addiction among the students of Rafsanjan University of medical sciences.Research Gate.Available from: [https://www.researchgate.net/publication/236171921\\_The\\_Prevalence\\_Of\\_Internet\\_Addiction\\_Among\\_The\\_Students\\_Of\\_Rafsanjan\\_University\\_Of\\_Medical\\_Sciences](https://www.researchgate.net/publication/236171921_The_Prevalence_Of_Internet_Addiction_Among_The_Students_Of_Rafsanjan_University_Of_Medical_Sciences).
- 12.Weinstein, A., Curtiss Feder, L., Rosenberg, K. P. & Dannon, P. Internet addiction disorder in behavioral addictions.Elsevier;2014. Available from:<https://psycnet.apa.org/record/2014-11217-005>
- 13.Kim, Y. et al. The effects of Internet addiction on the lifestyle and dietary behavior of Korean adolescents. Nutr. Res. Pract.4, 51–57 .2010.Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2830415/>
- 14.Garrett, B. Brain and Behaviour. An introduction to biological psychology (4th ed.);2015.
- 15.Kaczkurkin, A. N. & Foa, E. B. Cognitive-behavioral therapy for anxiety disorders: an update on the empirical evidence. Dialogues Clin. Neurosci.17, 337–346 ;2015.
- 16.Young, K. S. CBT-IA: The First treatment model for internet addiction. 2011. Available from:  
<https://www.ingentaconnect.com/content/springer/jcogp/2011/00000025/00000004/art00006%3bjsessionid=966ahbdh5b7fm.x-ic-live-01#trendmd-suggestions>.
- 17.American Psychiatric Association. Diagnostic and statistical manual of mental disorder DSM-5;2013.

- 18.Fakultas Kedokteran Universitas Indonesia buku ajar psikiatri. (FKUI, 203AD).
- 19.Barchas, J. D. & Altemus, M. Anxiety Disorders. Basic neurochem mol cell. Med. Asp. 6th Ed;1999
- 20.Steel, Z. et.al. The global prevalence of common mental disorders: a systematic review and meta-analysis 1980–2013. Int. J. Epidemiol.43, 476–493 (2014).
- 21.Blanco, C. et al.Risk factors for anxiety disorders:common and spesific effects in a national sample 31, 756–764;2014
- 22.Kelenjar Endokrin dan Sistem Persarafan;EGC
- 23.Sherwood L. Human physiology: from cells to systems. 7th ed. Australia ; Belmont, CA : Thomson/Brooks/Cole; 2007
24. Sherwood L. Fisiologi manusia dari sel ke sistem. 6th ed. Jakarta: EGC; 2012
- 25.Valenzuela, C. F., Puglia, M. P. & Zucca, S. Focus on: neurotransmitter systems. Alcohol Res. Health34, 106–120 ;2011
- 26.Sembulingan P, Sembulingan K. Buku ajar fisiologi kedokteran, jilid dua. Binarupa Aksara Publisher;2013.p.290-5. Binarupa Aksara Publisher; 2013
- 27.Nuss, P. Anxiety disorders and GABA neurotransmission: a disturbance of modulation. Neuropsychiatr. Dis. Treat.11, 165–175 ;2015
- 28.Nystritsky, A., Khalsa, S. S., Cameron, M. E. & Schiffman, J. Current Diagnosis and treatment of anxiety disorders. Pharm. Ther.38, 30–57 ;2013.
- 29.M,Michael. Beck Anxiety Inventory
- 30.Kumar, D. . S. & Dr. N. Harikhrisna. A study to asses the symptomps of anxiety among medical students with internet addiction.
- 31.N,Nidhi et al.Association of anxiety and quality of life with internet addiction among medical students.Departmen of Psychiatry,Goverment Medical College Bhavnagar;2016
- 32.Djaja,J et al. Perbedaan prestasi akademik berdasarkan tingkat kecemasan pada mahasiswa Fakultas Kedokteran Universitas Tarumanagara.Jurnal Muara Sains,Teknologi,Kedokteran, dan Ilmu Kesehatan.2018. Available from:[file:///C:/Users/Lenovo/Downloads/1729-5438-1-PB%20\(2\).pdf](file:///C:/Users/Lenovo/Downloads/1729-5438-1-PB%20(2).pdf)
33. Haryono, A. Hubungan karakteristik mahasiswa dengan tingkat gejala anxietas pada programm studi pendidikan dokter Fakultas Kedokteran Universitas Tanjungpura angkatan 2006,2007,2008, dan 2009;2011
- 34.Simanjuntak, Yosephine.Hubungan internet adiksi dengan anxietas pada mahasiswa Fakultas Kedokteran Universitas Sumatera Utara;2017
- 35.Khairani,A. Hubungan adiksi internet dengan tingkat kecemasan pada mahasiswa pendidikan dokter Fakultas Kedokteran Universitas SyiahKuala;2015
- 36.Azad M, V Majid. Study of the relationship between internet addiction and anxiety: determination of the extent of internet addiction and anxiety among Iranian Students. Journal of Applied Environmental and Biological Sciences;2014.Availablefrom:[https://www.textroad.com/pdf/JAEBS/J.%20Appl.%20Environ.%20Biol.%20Sci.,%204\(2\)201-209,%202014.pdf](https://www.textroad.com/pdf/JAEBS/J.%20Appl.%20Environ.%20Biol.%20Sci.,%204(2)201-209,%202014.pdf)
- 37.Behram R,Salim M,Bilal M,Hussain A,Haseeb M.Pakistan.Relationship between internet addiction and anxiety among students of University Sargodha.Sargodha:Department of English University of Sargodha;2014