

BAB VII

DAFTAR PUSTAKA

1. Direktorat Pembelajaran dan Kemahasiswaan, Direktorat Jendral Pendidikan Tinggi, Kementrian pendidikan dan Kebudayaan RI. Panduan Penyelenggaraan Pembelajaran Semester GASAL 2020/2021 di Perguruan Tinggi [Internet]. Jakarta: Direktorat Jendral Pendidikan Tinggi; 2020 [cited 2020 October 10]. Available from : <https://spada.kemdikbud.go.id/static/Panduan%20Penyelenggaraan%20Semester%20Gasal%202020-2021%20di%20PT%20Edisi%20I.pdf>
2. Yusuf Bilfaqif, M. Nur Qomarudin. Esensi Penyusunan Materi Pembelajaran Daring. [internet]. Yogyakarta : Deepublish ; 2015 [cited 2020 October 10]. 88 p. Available form: https://www.researchgate.net/publication/291357368_Esensi_Pengembangan_Pembelajaran_Daring
3. Moore JL, Dickson-Deane C, Galyen K. E-Learning, online learning, and distance learning environments: Are they the same? Internet and Higher Education. [internet] 2011 [cited 2020 October 10]; 14(2):129-135. Available from : <https://doi.org/10.1016/j.jiheduc.2010.10.001>.
4. Surat Edaran Fakultas Kedokteran Universitas Pelita Harapan Nomor 496/ FK-UPH/ Ext./ IV/ 2020 tentang pembelajaran jarak jauh
5. Merriam-Webster medical dictionary [Internet]. Springfield (MA): Merriam-Webster Incorporated. Gadget; [cited 2020 October 10]. Available from : <https://www.merriam-webster.com/dictionary/gadget>
6. Merriam-Webster medical dictionary [Internet]. Springfield (MA): Merriam-Webster Incorporated. Screen Time; [cited 2020 October 10]. Available from : <https://www.merriam-webster.com/dictionary/screen%20time>

7. Kementrian Komunikasi dan Informatika. Penggunaan Internet Naik 40% Saat Bekerja dan Belajar dari Rumah. [Internet] 2020 April 17.17-04. Available from: https://www.kominfo.go.id/content/detail/25881/penggunaan-internet-naik-40-saat-bekerja-dan-belajar-dari-rumah/0/berita_satker
8. American Optometric Assosiation. Computer vision syndrome [Internet]. 2011 [cited 2020 October 10]. Available from <http://www.aoa.org/x5374.xml>
9. Sen, A & Richardson, S 2007. A study of computer-related upper limb discomfort and computer vision syndrome. [internet] 2007 [cited 2020 October 10]. 36(2):45-50. Available form : <https://pubmed.ncbi.nlm.nih.gov/18572794/>
10. Poudel S. Research Report About Effect of Display Gawais on Eyesight Quality (Computer Vision Syndrome) of M.Sc.(CSIT) Students In Tribhuvan University. [Internet] 2018 [cited 2020 October 10]. 9(8):22-32. Available form :DOI: 10.14299/ijser.2018.99
11. Jati LT, Herawati FA. Segmentasi Mahasiswa Program Studi Ilmu Komunikasi UAJY dalam Menggunakan Gawai. .[dissertation on the internet]. Yogyakarta : Universitas Atma Jaya Yogyakarta;2016. [cited 2020 October 10]. Available form : <http://e-journal.uajy.ac.id/5742/1/jurnal.pdf>
12. Widiawati I, Sugiman, H,, Edy. Pengaruh Penggunaan Gawai terhadap Daya Kembang Anak. [Internet] Jakarta : Universitas Budi Luhur;2014 [cited 2020 October 10] .Available form : <http://stmikglobal.ac.id/wpcontent/uploads/2014/05/ARTIKELIIS.pdf>.
13. Schoeders U, Wilhelm O. Computer usage questionnaire: Structure, correlates, and gender differences. Computers in Human Behavior. [Internet] 2010 [cited 2020 October 11]. 27(2011):89-904. Availaible form : <https://doi.org/10.1016/j.chb.2010.11.015>
14. Kuntarto E. Keefektifan Model Pembelajaran Daring dalam Perkuliahan Bahasa Indonesia di Perguruan Tinggi. [Internet] 2017 [cited 2020 October 10]. 3(1):99-110. Available form : DOI:<http://dx.doi.org/10.24235/ileal.v3i1.1820>

15. Surat Edaran Fakultas Kedokteran Universitas Pelita Harapan Nomor 644/ FK-UPH/ Ext./ IV/ 2020 tentang Pelaksanaan Semester Ganjil 2020/2021 Program S.ked FK UPH
16. Kels BD, JDa , Grzybowski A, Grant-Kels JM . Human Ocular Anatomy. *Clinics in Dermatology* [Internet] 2015 [cited 2020 October 11]. 33(2):140-146. Available form : <https://doi.org/10.1016/j.clindermatol.2014.10.006>Get rights and content
17. Sherwood L.Susunan saraf Tepi: Divisi Aferen; Indra Khusus. In : Pendit BU, Ong HO, Mahode AA, Rahmdani D. *Fisiologi Manusia dari Sel ke Sistem*. 8th ed. Jakarta: Penerbit Buku Kedokteran EGC;2012.p.210-230.
18. Anshel J. Visual ergonomics in the Workplace. [internet] 2007 [cited 2020 October 11] . 55(10): 414-420. Available from : <https://doi.org/10.1177/216507990705501004>
19. Chakrabakti M. What is Computer Vision Syndrome? *Kerala journal of Ophthalmology*. [Internet] 2007 [cited 2020 October 11]. 19(3):323-328. Available form : http://ksos.in/ksosjournal/journalmain/Journal_09-2007.pdf
20. Akinbinu TR, Mashalla YJ. Knowledge of computer vision syndrome among computer users in the workplace in abuja, nigeria. . [Internet] 2013 [cited 2020 October 11]. 4(4):58-63. Available form : <https://pdfs.semanticscholar.org/069e/868cb390e8fa1fa37c74465d4ff2937cb84c.pdf>
21. Kokab S, Khan MI. Comoputer Vision Syndrome : A Short Review. [Internet] 2012 [cited 2020 October 11]. 1(6):1223-1226. Available form: DOI: 10.14260/jemds/199
22. Azkadina A. Hibungan antara Faktor Risiko Individual dan Kompter terhadap Kejadian Computer Vision Syndrome.[dissertation on the internet]. Semarang: Fakultas Kedokteran Universitas Diponegoro;2012. Available from :

http://eprints.undip.ac.id/37339/1/AMIRA_AZKADINA_G2A008018_LAP_KTI.pdf

23. Das B, Ghosh T. Assessment of ergonomical and occupational health related problems among VDT workers of West Bengal, India. [Internet] 2010 [cited 2020 October 11]. 1(2):26-31. Available form : DOI: 10.3126/ajms.v1i2.2992
24. Herman Miller Inc. Vision and the computerized office. [Internet] 2001 [cited 2020 October 11]. Available from : www.hermanmiller.fr.
25. Blehm C, Vishnu S, Khattak A, Mitra S, Yee RW. Computer vision syndrome: a review. [Internet] 2005 [cited 2020 October 11]. 50(3) : 253-262. Available form : doi: 10.1016/j.survophthal.2005.02.008.
26. Rosenfield M. Computer vision syndrome: a review of ocular causes and potential treatments.[Internet] 2011 [cited 2020 October 11]. 31,502-515. Available form : doi: 10.1111/j.1475-1313.2011.00834.x
27. Bhandari DJ, Choudhary S, Doshi VG. A community-based study of asthenopia in computer users. [Internet] 2008 [cited 2020 October 11]. 56(1) : 51-55. Available form : <https://www.ijo.in/text.asp?2008/56/1/51/34596>
28. Izquierdo JC, Gracia M, Buxo C, Izquierdo NJ. Factors leading to the computer vision syndrome; an issue at the contemporary workplace. [Internet] 2007 [cited 2020 October 11]. 99(1):21-8. Available from: <https://pubmed.ncbi.nlm.nih.gov/17616042/>
29. Ye Z, Abe Y, Kusano Y, Takamura N, Eida K, Takemoto T, Aoyagi K. The influence of visual display terminal use on the physical and mental conditions of administrative staff in Japan.[Internet] 2007 [cited 2020 October 11]. 26(2):69-73. Available form : doi: 10.2114/jpa2.26.69.
30. Edema OT, Akwukwuma VVN. Asthenopia and use of glasses among video display terminal (VDT) users. [Internet] 2010 [cited 2020 October 11] . 5(2) : 16-19. Available form : DOI: 10.3923/ijtmed.2010.16.19

31. Wolkoff P, et al. Eye complaints in the office environment: precorneal tear film integrity influenced by eye blinking efficiency. [Internet] 2005 [cited 2020 October 11] .62(1): 4–12. Available form : doi: 10.1136/oem.2004.016030
32. Tauste A, Ronda E, Molina M, Segui M. Effect of contact lens use on Computer Vision Syndrome. [Internet] 2016 [cited 2020 October 11]. 36(2):112-119 Available form : DOI: 10.1111/opo.12275
33. Roestijawati N. Sindrom dry eye pada pengguna video display terminal (VDT).[Internet] 2007 [cited 2020 October 11]. 34(1);29-34 Available form : <https://fdokumen.com/download/cermin-dunia-kedokteran> Cermin Dunia
34. Cabrera SRG, Lim-Bon-Siong R. A survey of eye-related complaints among call-center agents in Metro Manila. [Internet] 2010 [cited 2020 October 11]. 35(2): 65-69. Available form : <https://paojournal.com/article/a-survey-of-eye-related-complaints-among-call-center-agents-in-metro-manila/>
35. Chiemeke SC, Akhahowa AE, Ajayi OB. Evaluation of vision-related problems amongst computer use study of University of Benin, Nigeria. [Internet] 2007 [cited 2020 October 11]. 1:5-7. Available from : <https://www.semanticscholar.org/paper/Evaluation-of-Vision-Related-Problems-amongst-A-of-Chiemeke-Akhahowa/cb4c6d0164fc4eed1248c96f718aedbfa175776c#citing-papers>
36. Torrey J. Understanding Computer Vision Syndrome. [Internet] 2003 [cited 2020 October 11]. 30(1):45-51 Available form : <https://doi.org/10.1002/ert.10073>
37. Divjak, M & Bischof, H . Eye blink-based fatigue detection for prevention of computer vision syndrome. [Internet] 2009 [cited 2020 October 11]. 350-353. Available form : <http://www.mva-org.jp/Proceedings/2009CD/papers/10-04.pdf>
38. Logaraj M, Madhupriya, Hedge Sk. Computer vision syndrome and associated factors among medical and engineering students in chennai. . [Internet] 2014

- [cited 2020 October 11]. 4(2):179-85. Available form : DOI: 10.4103/2141-9248.129028
39. Abudawood GA, Ashi HM, Almarzouki NK. Computer Vision Syndrome among Undergraduate Medical Students in King Abdulaziz University, Jeddah, Saudi Arabia Ghufuran. [Internet] 2020 [cited 2020 October 11]. Available form : <https://doi.org/10.1155/2020/2789376>
40. Wimalasundera S. Computer vision syndrome. . [Internet] 2006 [cited 2020 October 11]. 11(1):25-29. Available form : doi: 10.4038/gmj.v11i1.1115
41. Segui MM, Cabrero-Gracia, Crespo A, Verdu J, Ronda E. A reliable and valid questionnaire was developed to measure computer vision syndrome at the workplace.[Internet] 2015 [cited 2020 October 11]. 68(6):662-73. Available from : DOI: 10.1016/j.jclinepi.2015.01.015
42. Smitha V.K. Asthenopia. [Internet] 2012 [cited 2020 October 11]. 24(1);40-43. Available form : http://ksos.in/ksosjournal/journalsub/Journal_Article_27_487.pdf
43. Affandi ES. Sindrom Penglihatan Komputer (Computer Vision Syndrome). [Internet] 2005 [cited October 11]. 55(3);297-300. Available from : http://mki.idionline.org/index.php?uPage=mki.mki_dl&smod=mki&sp=public&key=MjAtMTE=
44. Talwar R, Kapoor R, Puri K, Bansal K, Singh S. A study of visual and musculoskeletal health disorders among computer professionals in NCR Delhi. [Internet] 2009 [cited 2020 October 11]. 34(4): 326–328. Available form : doi: 10.4103/0970-0218.58392
45. Bali J, Navin N, Thakur BR. Computer vision syndrome: a study of the knowledge, attitudes and practices in indian ophthalmologists. . [Internet] 2007 [cited 2020 October 11]. 55(1):289-94. Available form : DOI: 10.4103/0301-4738.33042

46. Yan Z, Hu L, Chen H, Lu F. Computer vision syndrome: a widely spreading but largely unknown epidemic among computer users. *Computers in Human Behavior*. [Internet] 2010 [cited 2020 October 11]. 24(5). Available from : DOI: 10.1016/j.chb.2007.09.004
47. Iwakiri K, et al. Development of action checkpoints for comfortable computer work. [Internet] 2004 [cited 2020 October 11]. 42(2): 292–301. Available form : DOI: 10.2486/indhealth.42.292
48. Loh KY, Reddy SC. Understanding and preventing computer vision syndrome. *Malaysian Family Physician*. [Internet] 2004 [cited 2020 October 11]. 3(3):128-130. Available form : http://www.e-mfp.org/old/2008v3n3/computer_vision_syndrome.html
49. Kasim NA. Hubungan antara Intensitas Penggunaan Smartphone dengan Kejadian Computer Vision Syndrome pada Mahasiswa angkatan 2014-2016 Fakultas Kedokteran Universitas Hasanudin Tahun 2017. [dissertation on the internet]. Makassar : Fakultas Kedokteran Universitas Hassanudin;2017. Available from : http://digilib.unhas.ac.id/uploaded_files/temporary/DigitalCollection/OWQzM2JjYTU1ZjIhZjBjNWVhZGI3YTE4MWQwZTVjMTRhMzgxYzZmNg==.pdf
50. Iqbal M, El-Massry A, Elagouz M, Elzembely H. Computer Vision Syndrome among the Medical Students in Sohag University Hospital Egypt. [Internet] 2018 [Cited 2020 October 11]. 8(1):1-8. Available form : DOI: 10.9734/OR/2018/38436