

10	An Analysis of the New Trends in National Curriculum of Physics at the Secondary Level						
	Author	Tariq Mehmud		DOI	10.31703/gssr.2018(III-I).10		
Pages	141-159	Year	2018	Volume	III	Issue	I
REFERENCES	AAA Style	Mehmud, Tariq, and Muhammad Iqbal 2018 An Analysis of the New Trends in National Curriculum of Physics at the Secondary Level. <i>Global Social Sciences Review</i> III(I):141-159.					
	APA	Mehmud, T., & Iqbal, M. (2018). An Analysis of the New Trends in National Curriculum of Physics at the Secondary Level. <i>Global Social Sciences Review</i> , III(I), 141-159. doi:10.31703/gssr.2018(III-I).10					
	CHICAGO	Mehmud, Tariq, and Muhammad Iqbal. "An Analysis of the New Trends in National Curriculum of Physics at the Secondary Level." <i>Global Social Sciences Review</i> III, no. I (2018): 141-59. https://doi.org/10.31703/gssr.2018(III-I).10 .					
	HARVARD	MEHMUD, T. & IQBAL, M. 2018. An Analysis of the New Trends in National Curriculum of Physics at the Secondary Level. <i>Global Social Sciences Review</i> , III, 141-159.					
	MHRA	Mehmud, Tariq, and Muhammad Iqbal. 2018. 'An Analysis of the New Trends in National Curriculum of Physics at the Secondary Level', <i>Global Social Sciences Review</i> , III: 141-59.					
	MLA	Mehmud, Tariq, and Muhammad Iqbal. "An Analysis of the New Trends in National Curriculum of Physics at the Secondary Level." <i>Global Social Sciences Review</i> III.I (2018): 141-59. Print.					
	OXFORD	Mehmud, Tariq and Iqbal, Muhammad (2018), 'An Analysis of the New Trends in National Curriculum of Physics at the Secondary Level', <i>Global Social Sciences Review</i> , III (I), 141-59.					
	TURABIAN	Mehmud, Tariq and Muhammad Iqbal. "An Analysis of the New Trends in National Curriculum of Physics at the Secondary Level." <i>Global Social Sciences Review</i> III, no. I (2018): 141-59. https://dx.doi.org/10.31703/gssr.2018(III-I).10 .					
	BibTeX	<pre> @article{RN95, author = {Mehmud, Tariq and Iqbal, Muhammad}, title = {An Analysis of the New Trends in National Curriculum of Physics at the Secondary Level}, journal = {Global Social Sciences Review}, volume = {III}, number = {I}, pages = {141-159}, ISSN = {25200348 2616793X}, DOI = {10.31703/gssr.2018(III-I).10}, year = {2018}, type = {Journal Article} } </pre>					
RefMan (RIS)	TY - JOUR AU - Mehmud, Tariq AU - Iqbal, Muhammad DO - 10.31703/gssr.2018(III-I).10 IS - I L1 - internal-pdf://1748905822/10 An Analysis of the New Trends in National C.pdf PY - 2018 SE - 141 SN - 25200348 2616793X SP - 141-159 ST - An Analysis of the New Trends in National Curriculum of Physics at the Secondary Level T2 - Global Social Sciences Review TI - An Analysis of the New Trends in National Curriculum of Physics at the Secondary Level VL - III ID - 95 ER -						