

Scientific Evaluation Form of Review Article
Master studies (Scientific Departments)
Education College



زانكۆی سه‌لاحه‌دین - هه‌ولێر
Salahaddin University-Erbil

Department: Physics

Student name.: محمد بر ایم محمد

Title of the Article: Lagrange Interpolation Formula and Numerical Analysis Newton's Backward and Forward Interpolation Formula

Article Subject: Advanced Mathematical Physics

No.	Elements of Evaluation	Mark	Evaluation mark
1	The title topic reflects the content of the paper, and it is short and interesting. If the abstract is short and informative enough to stand on its own, and are key words adequate as regards the content of the paper?	16	
2	The introduction of the paper describes the problem within a theoretical framework with clearly defined research objectives. An appropriate research design has been used.	20	
3	The extent of contemporary study in the article shows a complete, clear, and well-organized presentation. The content is precise, technical, and academic. (Seminar presentation)	32	
4	A conclusion describes implications for theory, research, and/or practice. Logical conclusions from the data have been drawn.	16	
5	quality method and language integrity, the reference list follows one style. There is good correspondence between the cited and referenced works. Do not exceed 5000 words.	16	
Total score		100	
Plagiarism Deduction (Filled by Scientific affairs unit)			
Final Score			

The final total of 10 =

Lecturer Name: Dr. Sattar Othman Hasan

Academic title: Asst. Prof.

Email: sattar.hasan@su.edu.krd

Mobile no.: 07504514637

Signature

Date / / 202

Note: Plagiarism: similarity must not exceed 30 % *

***Grade deduction (31-35) % [-5%], (36-40) % [-10%], (41-45) % [-15%], over (45) % not accepted**

Stamp and Signature
Head of Examination Committee
Asst. Prof. Dr. Dler Dlashad Kurda