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JournalName:	AsianJournalofResearchinComputerScience
ManuscriptNumber:	Ms_AJRCOS_112734
TitleoftheManuscript:	Computingthe minimum polynomial,the functionandthe DrazininverseofamatrixwithMatlab
TypeoftheArticle	MinireviewArticle

PART 1: ReviewComments

	Reviewer'scomment	Author'scomment(ifagreed withreviewer,correct themanuscriptandhighlightthatpartinthe manuscript.Itismandatorythatauthorsshouldwrite
<p>CompulsoryREVISIONcomments</p> <p>1. Isthe manuscriptimportant forscientificcommunity? (Please writefewsentences on this manuscript)</p> <p>2. Isthe titleofthe articlesuitable? (Ifnotpleasesuggestanalternativetitle)</p> <p>3. Isthe abstractofthe articlecomprehensive?</p> <p>4. Aresubsectionsandstructureofthe manuscriptappropriate?</p> <p>5. Doyou thinkthe manuscriptisscientificallycorrect?</p> <p>6. Arethereferencesufficientand recent?Ifyou have suggestionofadditionalreferences,pleasementioninthe review form.</p> <p><u>(Apartfrom abovementioned 6points,reviewersare free toprovideadditional suggestions/comments)</u></p>	<p>1. In thisarticlethe authorshave definedfinding the minimum polynomial and the function ofa matrix providing the simplest proofsfor undergraduate students and explain withfairly simplearguments how to compute the minimumpolynomial of a matrix giving also thematlab codefor its symboliccomputation. Nextwe will describethe(symbolic) computation of the matrix ofa function viathe Hermite interpolation method which seemsto bethesimplestmethod for undergraduate students.</p> <p>2. Yes, Thistitle is absolutely correct.</p> <p>3. Yes, theabstractof thearticlecomprehensive.It isapositiveassessment ofthe abstract'squalityand completeness.</p> <p>4. Yesthemanuscript appropriate the manuscript's structureenhances readabilityand comprehension, ensuring thatthecontent flows logically and follows a coherent sequence.</p> <p>5. Yesscientifically correct.</p> <p>All the referenceshouldbedouble checked.</p> <p>Literaturereviewisnot sufficientfor thismanuscript in introduction. Somerecently, publishedwork should be added in thismanuscript as follows:</p> <p>1. R.S. Rajawat,K.K.Singh,V.N.Mishra,ApproximationbymodifiedBernstein polynomialsbased onrealparameters,MathematicalFoundationsofComputing., doi: 10.3934/mfc.2023005</p> <p>2. V.N.Mishra,R.S.RajawatandV.Sharma,"OngeneralizedquantumBernstein polynomials", Advances in Pure and Applied Algebra: Proceedings of the CONIAPS XXVIIIInternationalConference2021,editedbyRatneshKumarMishra, ManojKumarPatelandShivDattKumar,Berlin,Boston,DeGruyter,2023,pp. 149-160. https://doi.org/10.1515/9783110785807-017</p> <p>3. M.Raiz,R.S. Rajawat, V.N.Mishra, α-SchurerDurrmeyeroperators andtheir approximation properties, Annals oftheUniversity of Craiova-Mathematics and Computer Science Series, 50(1) (2023) Jul 3, 189-204. DOI : 10.52846/ami.v50i1.1663</p>	

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Minor/REVISION comments 1. Is language/English quality of the article suitable for scholarly communications?	Grammar should be improved especially in case of full stop, commas and sentence meaning should be clear.	
Optional/General comments	1. Keywords missing in this article add it. 2. Mathematical subject classification is missing. Throughout the article should be checked for typographical errors and grammar	

PART 2:

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Are there ethical issues in this manuscript?	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	

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