



University Village, Plot 91, Cadastral Zone, Nnamdi Azikwe Express Way, Jabi-Abuja

PROJECT ASSESSMENT FORM

Students Name: Ahmed Mai-Inji Yusuf

Matriculation Number: ACE21120003 Programme: Masters of Science (MSc) in Cyber Security

Title of Project: Privacy Trust Model for Evaluating Security Breaches in Digital Learning Environments

S/N	Grading of the project		Maximum Points	Points Awarded
1.	Format & Presentation:			
	(a) General Arrangements of Sections	(3)		
	(b) References	(3)		
	(c) Style of writing	(2)	10	07
	(d) Abstract	(2)		
2.	Theoretical consideration:			
	(a) Problem definition	(3)		
	(b) Theoretical Framework	(5)	15	10
	(c) Quality of literature	(7)		
3.	Methodology			
	(a) Sources	(6)		
	(b) System Design	(6)	20	15
	(c) Adequacy	(8)		
4.	Data Analysis & Interpretation			
	(a) System Implementation	(5)		
	(b) Results and Discussion	(10)		20
	(c) Summary of Findings	(10)	25	
5.	Summary and Conclusion			
	- Discussion of results appropriate, related to			
	findings, and conclusions consistent with the			
	obtained results	(5)		10
	- Recommendations	(5)	15	
	- Generalizations confined to the population			
	from which the sample was drawn or design			
	used	(5)		
5.	Relevance of project to Society			
	(a) Education/Business/Management situations	(4)		
	(b) Overall contribution to knowledge	(5)	10	07
	(c) How current is the topic ?	(1)		
	Referencing:			04
	Materials – correctly cited using the APA format	(5)	5	
	TOTAL			TOTAL
	GENERAL COMMENTS: A well-written and org	ganized	100	SCORE:
	thesis with relevant research findings			73
				GRADE:
				А

Kingsley Eghonghon Ukhurebor, PhD Supervisor's Name

15 December, 2023 Date





University Village, Plot 91, Cadastral Zone, Nnamdi Azikwe Express Way, Jabi-Abuja

PROJECT ASSESSMENT FORM

Students Name: Ketebu Ebiekinen Kennedy

Matriculation Number: ACE21140006 Programme: Doctor of Philosophy (PhD) In Artificial Intelligence

Title of Project: Enhanced Convolutional Neural Network for Classification of Malwares (E-CNN)

S/N	Grading of the project		Maximum Points	Points Awarded
1.	Format & Presentation:			
	(a) General Arrangements of Sections	(3)		
	(b) References	(3)		
	(c) Style of writing	(2)	10	07
	(d) Abstract	(2)		
2.	Theoretical consideration:			
	(a) Problem definition	(3)		
	(b) Theoretical Framework	(5)	15	10
	(c) Quality of literature	(7)		
3.	Methodology			
	(a) Sources	(6)		
	(b) System Design	(6)	20	16
	(c) Adequacy	(8)		
4.	Data Analysis & Interpretation			
	(a) System Implementation	(5)		
	(b) Results and Discussion	(10)		20
	(c) Summary of Findings	(10)	25	
5.	Summary and Conclusion			
	- Discussion of results appropriate, related to			
	findings, and conclusions consistent with the			
	obtained results	(5)		
	- Recommendations	(5)	15	11
	- Generalizations confined to the population			
	from which the sample was drawn or design			
	used	(5)		
5.	Relevance of project to Society			
	(a) Education/Business/Management situations	(4)		
	(b) Overall contribution to knowledge	(5)	10	07
	(c) How current is the topic?	(1)		
	Referencing:			04
	Materials – correctly cited using the APA format	(5)	5	
	TOTAL			TOTAL
	GENERAL COMMENTS: A well-written and org	ganized	100	SCORE:
	thesis with relevant research findings			75
				GRADE:
				А

Kingsley Eghonghon Ukhurebor, PhD Supervisor's Name

Signature

15 December, 2023 Date





University Village, Plot 91, Cadastral Zone, Nnamdi Azikwe Express Way, Jabi-Abuja

PROJECT ASSESSMENT FORM

_ GBIGBADUA Hamed Abdulraheem _

Surname

Matriculation Number: ____ ACE21120004_

Students Name:

first name Programme: M.Sc. Cyber Security_

middle name

Title of Project: High Capacity Data-Hiding Using RLE Compression and LSB Steganography Algorithm _

S/N	Grading of the project		Maximum Points	Points Awarded
1.	Format & Presentation:			
	(a) General Arrangements of Sections	(3)		
	(b) References	(3)		7
	(c) Style of writing	(2)	10	
	(d) Abstract	(2)		
2.	Theoretical consideration:			
	(a) Problem definition	(3)		
	(b) Theoretical Framework	(5)	15	10
	(c) Quality of literature	(7)		
3.	Methodology			
	(a) Sources	(6)		
	(b) System Design	(6)	20	16
	(c) Adequacy	(8)		
4.	Data Analysis & Interpretation			
	(a) System Implementation	(5)		
	(b) Results and Discussion	(10)		20
	(c) Summary of Findings	(10)	25	
5.	Summary and Conclusion		-	10
	- Discussion of results appropriate, related to			
	findings, and conclusions consistent with the			
	obtained results	(5)		
	- Recommendations	(5)	15	
	- Generalizations confined to the population	(0)		
	from which the sample was drawn or design			
	used	(5)		
5.	Relevance of project to Society	(-)		
01	(a) Education/Business/Management situations	(4)		
	(b) Overall contribution to knowledge	(5)	10	8
	(c) How current is the topic ?	(1)	10	
	Referencing:	(-)		4
	Materials – correctly cited using the APA format	(5)	5	
	TOTAL	(~)		TOTAL SCORE
	GENERAL COMMENTS		100	
	GENERAL COMMENTS		100	75
				GRADE A

A

Prof. A. F. Donfack Kana

December 17, 2023

Supervisor's Name

Signature

Date





University Village, Plot 91, Cadastral Zone, Nnamdi Azikwe Express Way, Jabi-Abuja

PROJECT ASSESSMENT FORM

Students Name:	Metibogun	Stanley	Abiodun
Surnc	ime	first name	middle name
Matriculation Number:_	ACE21130013	Programme:	MSc Management Information System

Title of Project: Project Supervisor Recommender System for Students: A Machine Learning Approach

Grading of the project nat & Presentation: a) General Arrangements of Sections b) References c) Style of writing d) Abstract oretical consideration: a) Problem definition b) Theoretical Framework c) Quality of literature nodology a) Sources b) System Design c) Adequacy Analysis & Interpretation a) System Implementation b) Results and Discussion c) Summary of Findings mary and Conclusion Discussion of results appropriate, related to findings, and conclusions consistent with the	$(3) \\ (3) \\ (2) \\ (2) \\ (3) \\ (5) \\ (7) \\ (6) \\ (6) \\ (8) \\ (5) \\ (10)$	10 15 20 25	10 13 17 23
 b) References c) Style of writing d) Abstract pretical consideration: a) Problem definition b) Theoretical Framework c) Quality of literature nodology a) Sources b) System Design c) Adequacy Analysis & Interpretation a) System Implementation b) Results and Discussion c) Summary of Findings mary and Conclusion Discussion of results appropriate, related to 	$ \begin{array}{c} (3)\\(2)\\(2)\\(5)\\(7)\\(6)\\(6)\\(8)\\(5)\\(10)\\(10)\end{array} $	15 20	13
 c) Style of writing d) Abstract oretical consideration: a) Problem definition b) Theoretical Framework c) Quality of literature nodology a) Sources b) System Design c) Adequacy Analysis & Interpretation a) System Implementation b) Results and Discussion c) Summary of Findings mary and Conclusion Discussion of results appropriate, related to 	$ \begin{array}{c} (2) \\ (2) \\ (3) \\ (5) \\ (7) \\ (6) \\ (6) \\ (8) \\ \end{array} $ $ \begin{array}{c} (5) \\ (10) \\ \end{array} $	15 20	13
 d) Abstract pretical consideration: a) Problem definition b) Theoretical Framework c) Quality of literature nodology a) Sources b) System Design c) Adequacy Analysis & Interpretation a) System Implementation b) Results and Discussion c) Summary of Findings mary and Conclusion Discussion of results appropriate, related to 	$ \begin{array}{c} (2) \\ (2) \\ (3) \\ (5) \\ (7) \\ (6) \\ (6) \\ (8) \\ \end{array} $ $ \begin{array}{c} (5) \\ (10) \\ \end{array} $	15 20	13
 d) Abstract pretical consideration: a) Problem definition b) Theoretical Framework c) Quality of literature nodology a) Sources b) System Design c) Adequacy Analysis & Interpretation a) System Implementation b) Results and Discussion c) Summary of Findings mary and Conclusion Discussion of results appropriate, related to 	$(2) \\ (3) \\ (5) \\ (7) \\ (6) \\ (6) \\ (8) \\ (5) \\ (10) \\ (2) \\ (2) \\ (3) \\ (5) \\ (10) \\ (10) \\ (1$	20	17
 a) Problem definition b) Theoretical Framework c) Quality of literature nodology a) Sources b) System Design c) Adequacy Analysis & Interpretation a) System Implementation b) Results and Discussion c) Summary of Findings mary and Conclusion Discussion of results appropriate, related to 	(5) (7) (6) (6) (8) (5) (10)	20	17
 b) Theoretical Framework c) Quality of literature nodology a) Sources b) System Design c) Adequacy Analysis & Interpretation a) System Implementation b) Results and Discussion c) Summary of Findings mary and Conclusion Discussion of results appropriate, related to 	(5) (7) (6) (6) (8) (5) (10)	20	17
 c) Quality of literature nodology a) Sources b) System Design c) Adequacy Analysis & Interpretation a) System Implementation b) Results and Discussion c) Summary of Findings mary and Conclusion Discussion of results appropriate, related to 	(5) (7) (6) (6) (8) (5) (10)	20	
 nodology a) Sources b) System Design c) Adequacy a Analysis & Interpretation a) System Implementation b) Results and Discussion c) Summary of Findings mary and Conclusion Discussion of results appropriate, related to 	(7) (6) (6) (8) (5) (10)		
 a) Sources b) System Design c) Adequacy Analysis & Interpretation a) System Implementation b) Results and Discussion c) Summary of Findings mary and Conclusion Discussion of results appropriate, related to 	(6) (8) (5) (10)		
 a) Sources b) System Design c) Adequacy Analysis & Interpretation a) System Implementation b) Results and Discussion c) Summary of Findings mary and Conclusion Discussion of results appropriate, related to 	(6) (8) (5) (10)		
 c) Adequacy Analysis & Interpretation a) System Implementation b) Results and Discussion c) Summary of Findings mary and Conclusion Discussion of results appropriate, related to 	(6) (8) (5) (10)		
 c) Adequacy Analysis & Interpretation a) System Implementation b) Results and Discussion c) Summary of Findings mary and Conclusion Discussion of results appropriate, related to 	(8) (5) (10)	25	23
 Analysis & Interpretation a) System Implementation b) Results and Discussion c) Summary of Findings mary and Conclusion Discussion of results appropriate, related to 	(5) (10)	25	23
 a) System Implementation b) Results and Discussion c) Summary of Findings mary and Conclusion Discussion of results appropriate, related to 	(10)	25	23
 b) Results and Discussion c) Summary of Findings mary and Conclusion Discussion of results appropriate, related to 	(10)	25	23
c) Summary of Findings mary and Conclusion Discussion of results appropriate, related to		25	23
mary and Conclusion Discussion of results appropriate, related to	(10)	25	
mary and Conclusion Discussion of results appropriate, related to			
obtained results	(5)		
Recommendations	(5)	15	13
Generalizations confined to the population			
from which the sample was drawn or design			
used	(5)		
useu	(5)		
vance of project to Society			
a) Education/Business/Management situations	(4)		
	(5)	10	9
c) How current is the topic ?	(1)		
rencing:			5
aterials – correctly cited using the APA format	(5)	5	
TOTAL			TOTAL SCORE
IERAL COMMENTS		100	
			90
			GRADE : A
			UNADE . A
	b) Overall contribution to knowledge c) How current is the topic ? rencing: aterials – correctly cited using the APA format	b) Overall contribution to knowledge (5) c) How current is the topic? (1) rencing: aterials – correctly cited using the APA format (5) TOTAL	b) Overall contribution to knowledge (5) 10 c) How current is the topic ? (1) rencing: aterials – correctly cited using the APA format (5) 5 TOTAL

Dr.Usman Ali Abdullahi Supervisor's Name





University Village, Plot 91, Cadastral Zone, Nnamdi Azikwe Express Way, Jabi-Abuja **PROJECT ASSESSMENT FORM** Maimunat

Students Name: JIMOH

Surname

first name

Alabi

middle name

Programme: MSc Management Information System____ Matriculation Number: <u>ACE21130001</u>

Title of Project: AI BASED PERSONALIZED LEARNING SYSTEM FOR PRIMARY SCHOOLS IN NIGERIA

S/N	Grading of the project		Maximum Points	Points Awarded
1.	Format & Presentation:			
	(a) General Arrangements of Sections	(3)		2
	(b) References	(3)		2
	(c) Style of writing	(2)	10	1
	(d) Abstract	(2)		1
2.	Theoretical consideration:			
	(a) Problem definition	(3)		2
	(b) Theoretical Framework	(5)	15	3
	(c) Quality of literature	(7)		4
3.	Methodology			
	(a) Sources	(6)		4
	(b) System Design	(6)	20	4
	(c) Adequacy	(8)		5
4.	Data Analysis & Interpretation			
	(a) System Implementation	(5)		4
	(b) Results and Discussion	(10)		6
	(c) Summary of Findings	(10)	25	5
5.	Summary and Conclusion			
	- Discussion of results appropriate, related to			
	findings, and conclusions consistent with the			
	obtained results	(5)		3
	- Recommendations	(5)	15	3
	- Generalizations confined to the population			
	from which the sample was drawn or design			
	used	(5)		2
5.	Relevance of project to Society			
	(a) Education/Business/Management situations	(4)		3
	(b) Overall contribution to knowledge	(5)	10	2
	(c) How current is the topic ?	(1)		1
	Referencing:			
	Materials – correctly cited using the APA format	(5)	5	4
	TOTAL			TOTAL SCORE
	GENERAL COMMENTS		100	
				<u>61</u>
				GRADE B





О.

middle name

AFRICA CENTRE OF EXCELLENCE ON TECHNOLOGY ENHANCED LEARNING (ACETEL)

University Village, Plot 91, Cadastral Zone, Nnamdi Azikwe Express Way, Jabi-Abuja

PROJECT ASSESSMENT FORM

Students Name:_OMOTOSO Matthew

Surname

first name

 Matriculation Number:
 ACE21110011
 Programme:
 MSc. Artificial Intelligence

Title of Project: <u>Research Report on Electronic Travel Aid to Assist Visually Impaired Individuals</u>

S/N	Grading of the project		Maximum Points	Points Awarded
1.	Format & Presentation:			
	(a) General Arrangements of Sections	(3)		
	(b) References	(3)		
	(c) Style of writing	(2)	10	7
	(d) Abstract	(2)		
2.	Theoretical consideration:			8
	(a) Problem definition	(3)		
	(b) Theoretical Framework	(5)	15	
	(c) Quality of literature	(7)		
3.	Methodology			
	(a) Sources	(6)		12
	(b) System Design	(6)	20	
	(c) Adequacy	(8)		
4.	Data Analysis & Interpretation			
	(a) System Implementation	(5)		
	(b) Results and Discussion	(10)		
	(c) Summary of Findings	(10)	25	15
5.	Summary and Conclusion			
	- Discussion of results appropriate, related to			
	findings, and conclusions consistent with the			
	obtained results	(5)		
	- Recommendations	(5)	15	13
	- Generalizations confined to the population			
	from which the sample was drawn or design			
	used	(5)		
5.	Relevance of project to Society			
	(a) Education/Business/Management situations	(4)		8
	(b) Overall contribution to knowledge	(5)	10	
	(c) How current is the topic ?	(1)		
	Referencing:			4
	Materials – correctly cited using the APA format	(5)	5	
	TOTAL			TOTAL SCORE
	GENERAL COMMENTS		100	
				67
				GRADE: B



Dr Olaide Nathaniel Oyelade Supervisor's Name <u>14th December 2023</u> Date



Surname



AFRICA CENTRE OF EXCELLENCE ON TECHNOLOGY

ENHANCED LEARNING (ACETEL)

University Village, Plot 91, Cadastral Zone, Nnamdi Azikwe Express Way, Jabi-Abuja

PROJECT ASSESSMENT FORM ABUBAKAR

Students Name:_____BELLO _

middle name

Matriculation Number: ACE21110007

first name

Programme: MSC ARTIFICIAL INTELLIGENCE

Title of Project: AN EVALUATION OF RECURRENT NEURAL NETWORK MODELS FOR ENGLISH TO HAUSA LANGUAGE MACHINE TRANSLATION

S/N	Grading of the project		Maximum Points	Points Awarded
1.	Format & Presentation:			
	(a) General Arrangements of Sections	(3)		
	(b) References	(3)		
	(c) Style of writing	(2)	10	7
	(d) Abstract	(2)		
2.	Theoretical consideration:			
	(a) Problem definition	(3)		
	(b) Theoretical Framework	(5)	15	10
	(c) Quality of literature	(7)		
3.	Methodology			
	(a) Sources	(6)		
	(b) System Design	(6)	20	16
	(c) Adequacy	(8)		
4.	Data Analysis & Interpretation			
	(a) System Implementation	(5)		
	(b) Results and Discussion	(10)		
	(c) Summary of Findings	(10)	25	21
5.	Summary and Conclusion			
	- Discussion of results appropriate, related to			
	findings, and conclusions consistent with the			
	obtained results	(5)		
	- Recommendations	(5)	15	12
	- Generalizations confined to the population			
	from which the sample was drawn or design			
	used	(5)		
5.	Relevance of project to Society			
	(a) Education/Business/Management situations	(4)		
	(b) Overall contribution to knowledge	(5)	10	8
	(c) How current is the topic?	(1)		
	Referencing:			
	Materials - correctly cited using the APA format	(5)	5	3
	TOTAL			TOTAL SCORE
	GENERAL COMMENTS		100	
	The candidate has demonstrated some level of underst	anding		77
	in his research area and ability to conduct research	5		
	- ·			GRADEA

Dr. Salisu Aliyu Supervisor's Name

Signature

08-01-2024 Date





AFRICA CENTRE OF EXCELLENCE ON TECHNOLOGY

ENHANCED LEARNING (ACETEL)

University Village, Plot 91, Cadastral Zone, Nnamdi Azikwe Express Way, Jabi-Abuja

PROJECT ASSESSMENT FORM

Students Name: ADEWUMI OLUWAFUNMITO LOIS

Surname first name
Matriculation Number:_ACE21120002_

middle name

Programme: Masters in Cybersecurity

Title of Project: UTILIZING COMMON AUTHORSHIP ATTRIBUTION TO ADDRESS ANONYMITY AND PREVENT TROLLING ON ONLINE PLATFORMS

S/N	Grading of the project		Maximum Points	Points Awarded
1.	Format & Presentation:			
	(a) General Arrangements of Sections	(3)		3
	(b) References	(3)		2
	(c) Style of writing	(2)	10	2
	(d) Abstract	(2)		2
2.	Theoretical consideration:			
	(a) Problem definition	(3)		2
	(b) Theoretical Framework	(5)	15	3
	(c) Quality of literature	(7)		5
3.	Methodology			
	(a) Sources	(6)		4
	(b) System Design	(6)	20	3
	(c) Adequacy	(8)		5
4.	Data Analysis & Interpretation			
	(a) System Implementation	(5)		3
	(b) Results and Discussion	(10)		7
	(c) Summary of Findings	(10)	25	7
5.	Summary and Conclusion			
	- Discussion of results appropriate, related to			
	findings, and conclusions consistent with the			
	obtained results	(5)		3
	- Recommendations	(5)	15	4
	- Generalizations confined to the population			
	from which the sample was drawn or design			
	used	(5)		3
5.	Relevance of project to Society			
	(a) Education/Business/Management situations	(4)		3
	(b) Overall contribution to knowledge	(5)	10	2
	(c) How current is the topic ?	(1)		1
	Referencing:			
	Materials – correctly cited using the APA format	(5)	5	3
	TOTAL			TOTAL SCORE
	GENERAL COMMENTS		100	
				67
				GRADEB

Tunde Adegbola Supervisor's Name

Signature



first name



AFRICA CENTRE OF EXCELLENCE ON TECHNOLOGY ENHANCED LEARNING (ACETEL)

University Village, Plot 91, Cadastral Zone, Nnamdi Azikiwe Express Way, Jabi-Abuja

PROJECT ASSESSMENT FORM Ismaila Idris

Students Name: Sinan Surname

Matriculation Number: _____ACE21150003

middle name **Programme: PhD Cybersecurity**

Title of Project: _A Secure Data-Centric Model for Digital Learning in Higher Institutions

S/N	Grading of the project		Maximum Points	Points Awarded
1.	Format & Presentation:			
	(a) General Arrangements of Sections	(3)		
	(b) References	(3)		
	(c) Style of writing	(2)	10	7
	(d) Abstract	(2)		
2.	Theoretical consideration:	. /		
	(a) Problem definition	(3)		
	(b) Theoretical Framework	(5)	15	12
	(c) Quality of literature	(7)		
3.	Methodology	(')		
	(a) Sources	(6)		
	(b) System Design	(6)	20	15
	(c) Adequacy	(8)	20	10
4.	Data Analysis & Interpretation	(0)		
ч.	(a) System Implementation	(5)		
	(a) System imperientation (b) Results and Discussion	(10)		
	(c) Summary of Findings	(10) (10)	25	20
5.	Summary and Conclusion	(10)	25	20
5.	- Discussion of results appropriate, related to			
	findings, and conclusions consistent with the			
	obtained results	(5)		
		(5)	15	11
		(5)	15	11
	- Generalizations confined to the population			
	from which the sample was drawn or design	(5)		
~		(5)		
5.	Relevance of project to Society			
	(a) Education/Business/Management situations	(4)	10	_
	(b) Overall contribution to knowledge	(5)	10	7
	(c) How current is the topic ?	(1)		
	Referencing:		_	
	Materials – correctly cited using the APA format	(5)	5	3
	TOTAL			TOTAL SCORE
	GENERAL COMMENTS			
	The candidate's research makes relevant contributions		100	75
	field of data protection in digital learning and holds sign	nificant		
	implications for learners and stakeholders in digital le		GRADEA	
	settings. This evidenced by the presentation of the fi		OR DEA	
	from this research in conference papers and Scopus-i			
	journals. On the whole, the work is timely, relevant and			
	certainly appropriate for a PhD thesis.			
D	r. Vivian O. Nwaocha	- Ca	2	11/1/2024
	ipervisor's Name Signatur		·	Date





University Village, Plot 91, Cadastral Zone, Nnamdi Azikwe Express Way, Jabi-Abuja PROJECT ASSESSMENT FORM

Students Name: Adebowale Akinfaderin

Matriculation Number: ACE21130004

Programme: M.Sc. Management Information System

Title of Project: Development of a wearable device to improve assessment and learning outcomes for Students with disabilities

S/N	Grading of the project		Maximum Points	Points Awarded
1.	Format & Presentation:			
	(a) General Arrangements of Sections	(3)		
	(b) References	(3)		8
	(c) Style of writing	(2)	10	
	(d) Abstract	(2)		
2.	Theoretical consideration:			
	(a) Problem definition	(3)		
	(b) Theoretical Framework	(5)	15	10
	(c) Quality of literature	(7)		
3.	Methodology			
	(a) Sources	(6)		
	(b) System Design	(6)	20	13
	(c) Adequacy	(8)		
4.	Data Analysis & Interpretation			
	(a) System Implementation	(5)		
	(b) Results and Discussion	(10)		20
	(c) Summary of Findings	(10)	25	
5.	Summary and Conclusion			
	- Discussion of results appropriate, related to			
	findings, and conclusions consistent with the			
	obtained results	(5)		
	- Recommendations	(5)	15	11
	- Generalizations confined to the population			
	from which the sample was drawn or design			
	used	(5)		
5.	Relevance of project to Society			
	(a) Education/Business/Management situations	(4)		
	(b) Overall contribution to knowledge	(5)	10	8
	(c) How current is the topic?	(1)		
	Referencing:			
	Materials – correctly cited using the APA format	(5)	5	5
	TOTAL			TOTAL SCORE
	GENERAL COMMENTS		100	
				75
-			10/10/2	GRADE
I	Dr. Ibrahim ABDULLAHI		18/12/2	2023
	Supervisor's Name Signature		Data	

Supervisor's Name





AFRICA CENTRE OF EXCELLENCE ON TECHNOLOGY

ENHANCED LEARNING (ACETEL)

University Village, Plot 91, Cadastral Zone, Nnamdi Azikwe Express Way, Jabi-Abuja PROJECT ASSESSMENT FORM

first name

Students Name: LYADA

Surname

EMMANUEL _

middle name

Matriculation Number: <u>ACE21120010</u> Programme: <u>MASTER OF SCIENCE IN CYBER</u> SECURITY _____

S/N	Grading of the project		Maximum Points	Points Awarded
1.	Format & Presentation:			
	(a) General Arrangements of Sections	(3)		
	(b) References	(3)		
	(c) Style of writing	(2)	10	7
	(d) Abstract	(2)		
2.	Theoretical consideration:			
	(a) Problem definition	(3)		
	(b) Theoretical Framework	(5)	15	10
	(c) Quality of literature	(7)		
3.	Methodology			
	(a) Sources	(6)		
	(b) System Design	(6)	20	15
	(c) Adequacy	(8)		
4.	Data Analysis & Interpretation			
	(a) System Implementation	(5)		
	(b) Results and Discussion	(10)		
	(c) Summary of Findings	(10)	25	20
5.	Summary and Conclusion			
	- Discussion of results appropriate, related to			
	findings, and conclusions consistent with the			
	obtained results	(5)		
	- Recommendations	(5)	15	12
	- Generalizations confined to the population	. ,		
	from which the sample was drawn or design			
	used	(5)		
5.	Relevance of project to Society			
	(a) Education/Business/Management situations	(4)		
	(b) Overall contribution to knowledge	(5)	10	7
	(c) How current is the topic ?	(1)		
	Referencing:	<u> </u>		
	Materials – correctly cited using the APA format	(5)	5	3
	TOTAL	~ /		TOTAL SCORE
	GENERAL COMMENTS		100	74
				GRADEA



Prof John K. Alhassan_ Supervisor's Name

Signature

<u>15 / 12 / 2023</u> Date

NATIONAL OPEN UNIVERSITY OF NIGERIA
AFRICA CENTRE OF EXCELLENCE ON TECHNOLOGY
ENHANCED LEARNING (ACETEL)
University Village, Plot 91, Cadastral Zone, Nnamdi Azikwe Express Way, Jabi-Abuia
Students Name: MURGRIDGE OPRAH OLUWATOBI
Surname Matriculation Number: <u>ACE21130002</u> Programme: MSC (MIS)
Title of Project: DESIGN OF CHATBOT TO ENHANCE
E-LEARNING EXPERIENCE OF STUDENTS
OF NOUN

S/N	Grading of the project		Maximum Points	Points	s Awarded
1.	Format & Presentation:				- in alucu
	(a) General Arrangements of Sections	(3)		2.5	
	(b) References	(3)	2	2.5	Q
	(c) Style of writing	(2)	10	23	l
	(d) Abstract	(2)		222	
2.	Theoretical consideration:				
· • • • •	(a) Problem definition	(3)	NIN CONTRACTOR	2	
	(b) Theoretical Framework	(5)	15	3	
	(c) Quality of literature	(7)		6	
3.	Methodology			-	
	(a) Sources	(6)		6	10 -
	(b) System Design	(6)	20	6	17.5
	(c) Adequacy	(8)		5.5	
4.	Data Analysis & Interpretation				
	(a) System Implementation	(5)		5	
	(b) Results and Discussion	(10)		16	25
	(c) Summary of Findings	(10)	25	10	0 0
5.	Summary and Conclusion	(10)	25		
	- Discussion of results appropriate, related to				
	findings, and conclusions consistent with the				
	obtained results	(5)		4.5	-
	- Recommendations	(5) (5)	15	5	12.5
	"GEneralizations confined to the population		• 15 ,	2	102 -
	from which the sample was drawn or design				
	used	(5)		3	
5.	Relevance of project to Society				
	(a) Education/Business/Management situations	(4)		25	
	(b) Overall contribution to knowledge	(5)	10	45	10
	(c) How current is the topic?	(1)	10	5 10	
	Referencing:	(1)		1	
	Materials – correctly cited using the APA format	(5)	5	5	5
-	TOTAL	_()	5	-	
	GENERAL COMMENTS		100	TOTAL SCORE	
	The project is marvel and illustra	ited	100		
	the effort put by the student.				٨
	incondent.			GRAD	E
Dr	Naeem A. Balogun	has	1	11	
				12	2023
SI	inervisor's Name	Share.	1991 199 199 199 199 199 199 199 199 19		

Supervisor's Name

Signature

Date





University Village, Plot 91, Cadastral Zone, Nnamdi Azikwe Express Way, Jabi-Abuja **PROJECT ASSESSMENT FORM**

Students Name: Stanley Abiodun METIBOGU

Matriculation Number: ACE21130013

Programme: M.Sc. Management Information System

Title of Project: Project Supervisor Recommender System for Students: A Machine Learning Approach

S/N	Grading of the project		Maximum Points	Points Awarded
1.	Format & Presentation:			
	(a) General Arrangements of Sections	(3)		
	(b) References	(3)		8
	(c) Style of writing	(2)	10	
	(d) Abstract	(2)		
2.	Theoretical consideration:			
	(a) Problem definition	(3)		
	(b) Theoretical Framework	(5)	15	12
	(c) Quality of literature	(7)		
3.	Methodology			
	(a) Sources	(6)		
	(b) System Design	(6)	20	15
	(c) Adequacy	(8)		
4.	Data Analysis & Interpretation			
	(a) System Implementation	(5)		
	(b) Results and Discussion	(10)		20
	(c) Summary of Findings		25	
	(10)			
5.	Summary and Conclusion			
	- Discussion of results appropriate, related to			
	findings, and conclusions consistent with the			
	obtained results	(5)		
	- Recommendations	(5)	15	11
	- Generalizations confined to the population	, ,		
	from which the sample was drawn or design			
	used	(5)		
5.	Relevance of project to Society			
	(a) Education/Business/Management situations	(4)		
	(b) Overall contribution to knowledge	(5)	10	8
	(c) How current is the topic?	(1)		
	Referencing:			
	Materials – correctly cited using the APA format	(5)	5	5
	TOTAL			TOTAL SCORE
	GENERAL COMMENTS		100	
				8
				GRADE
Ι	Dr. Ibrahim ABDULLAHI		18/12/	2023
	Sunowigan's Name		Date	_

Supervisor's Name