

Improving Waste Sorting Systems: Enhancing Sustainability and Resource Recovery

MSc Research Project
Data Analytics

Arshil Deshmukh Student ID: X23183063

School of Computing National College of Ireland

Supervisor: Barry Haycock

National College of Ireland



MSc Project Submission Sheet

School of Computing

Name:	Arshii Khalid Deshmukh			
Student ID:	X23183063			
Programme :	X23183063	Year:	2024	
Module:	MSc Research Project			
Submission	Barry Haycock			
	12/12/2024			
Project Title:	Improving Waste Sorting Systems: Enhancing Sustainability and Resource Recovery			
Word Count:	8454	Page Count 23		
pertaining to r contribution w rear of the pro <u>ALL</u> internet r required to us	fy that the information coresearch I conducted for the fully referenced and ledge. Diject. Material must be reference the Referencing Standarden or electronic work is illege.	nis project. All information isted in the relevant biblioned in the bibliography sed in the report te	n other than my owr graphy section at the ection. Students are emplate. To use other	
Signature:	Arshil Deshmukh			
Date:	11 th December 2024			
PLEASE READ THE FOLLOWING INSTRUCTIONS AND CHECKLIST				
Attach a comp	eleted copy of this sheet to	each project (including mu	ltiple	

Assignments that are submitted to the Programme Coordinator Office must be placed into the assignment box located outside the office.

Attach a Moodle submission receipt of the online project

You must ensure that you retain a HARD COPY of the project, both for your own reference and in case a project is lost or mislaid. It is not

submission, to each project (including multiple copies).

sufficient to keep a copy on computer.

Office Use Only	
Signature:	
Date:	
Penalty Applied (if applicable):	

