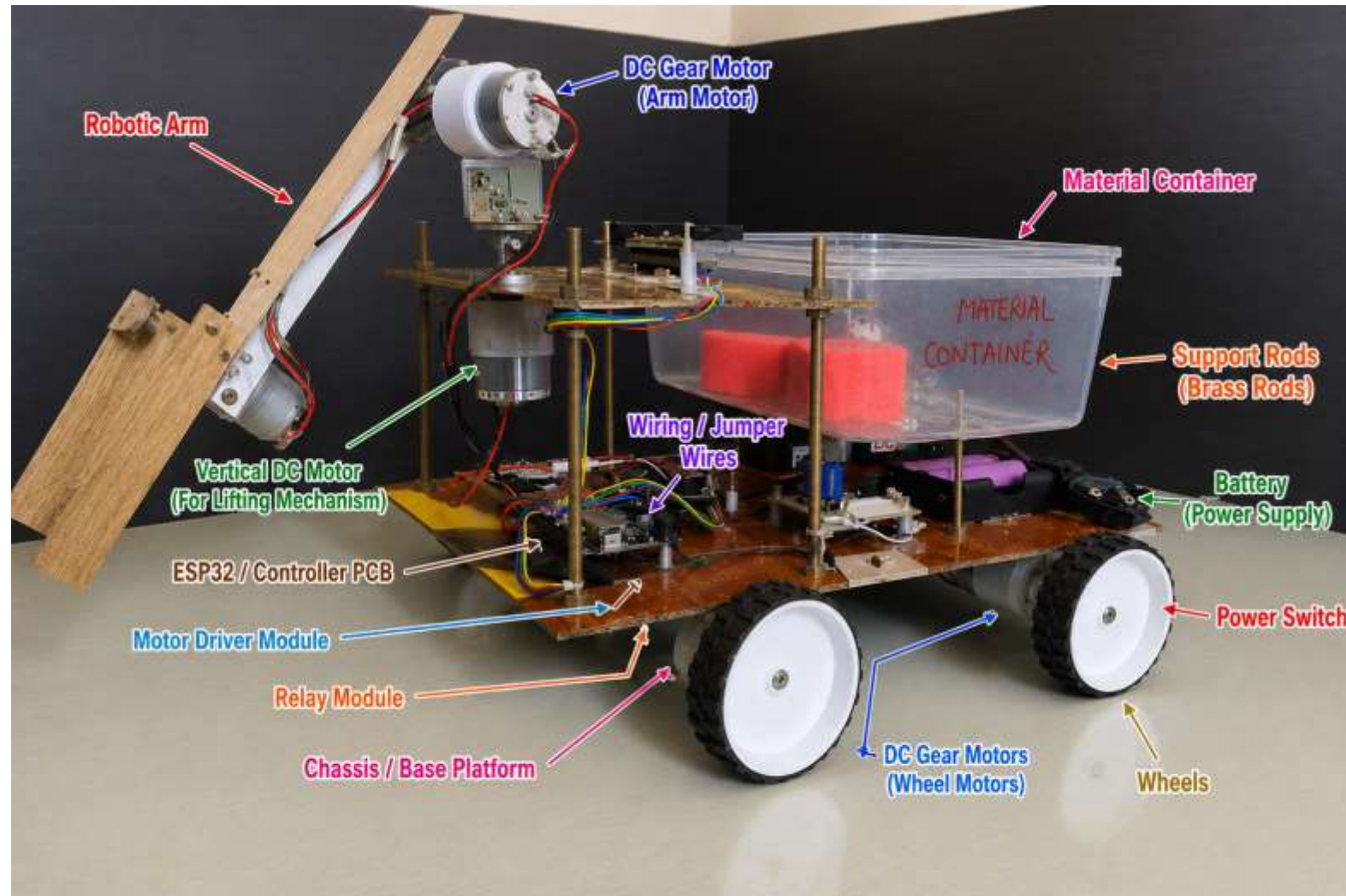


Android Based Pick and Place Robot Vehicle



Presented by: Koyyana Indhu
Aditya University

Problems Identification (もんだいていき)



Objectives(もくてき)



Technologies Used: (しょうぎじゅつ)

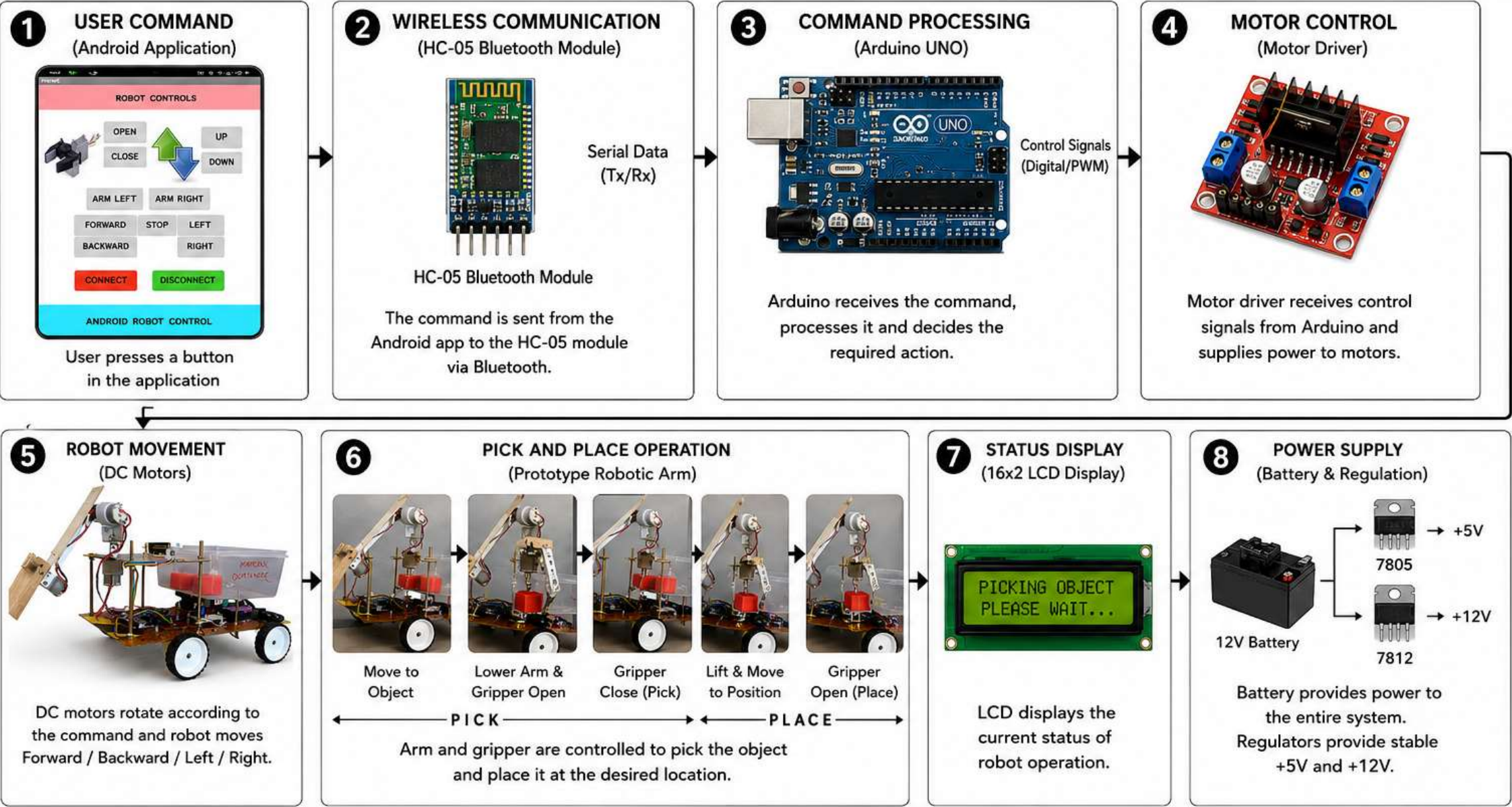
Hardware:



Software:



Working Mechanism:(どうさのしくみ)



Results (プロジェクトのけっ

かい



Successful Robot Operation



The robot successfully performs pick-and-place tasks.



Accurate Object Handling



Objects are picked and placed with good precision.



Wireless Control



Smooth operation through an Android Bluetooth application.



Reduced Manual Effort



Minimizes human intervention in material handling.



Low-Cost Automation



Provides an affordable automation solution for educational and small-scale industrial applications.

My Role in the Project

(プロジェクトにおけるわたしのやくわり)



EMBEDDED SYSTEM
DEVELOPMENT

BLUETOOTH
COMMUNICATION

HARDWARE
INTEGRATION

Future Scope(こんごのてんぼう):

1 AI INTEGRATION



Implement artificial intelligence for autonomous object detection and decision-making.

2 COMPUTER VISION



Integrate cameras and image processing for object recognition and sorting.

3 IOT CONNECTIVITY



Enable remote monitoring and control through the Internet of Things (IoT).

4 INDUSTRIAL AUTOMATION



Enhance the robot for large-scale manufacturing and warehouse applications.

5 ADVANCED ROBOTIC ARM



- Multi-degree-of-freedom movement
- Improved precision and accuracy
- Handle complex and varied objects

Upgrade to a multi-degree-of-freedom robotic arm for improved precision and handling of complex tasks.

ARIGATO

ありがとうございます

GOZAIMASU

A LinkedIn Learning completion certificate for the course 'Become an Arduino Developer'. The certificate is white with a light blue border. At the top center is the LinkedIn Learning logo. Below it, the course title 'Become an Arduino Developer' is written in a large, bold, black font. Underneath the title, it says 'Learning Path completed by Indhu K' and 'Dec 27, 2025 at 06:38AM UTC • 27 hours 2 minutes'. A section titled 'Top skills covered' features three rounded rectangular buttons: 'Arduino', 'Microcontrollers', and 'Software Integration'. Below this is a signature of Steve Henson, followed by his name and title 'Steve Henson, Head of Learning Content Strategy'. At the bottom left is a unique URL. At the bottom right is a circular blue seal with 'LEARNING' at the top, the LinkedIn logo in the center, and 'COMPLETION' at the bottom.

A LinkedIn Learning certificate for the course "C Programming for Embedded Applications". The certificate is white with a blue border. At the top is the LinkedIn Learning logo. The course title is in a large, bold, black font. Below it, in a smaller black font, is "Course completed by Indhu K" and "Dec 27, 2025 at 06:36AM UTC • 2 hours 5 minutes". Below this, in a smaller grey font, is "Top skills covered". There are two rounded rectangular buttons: "Embedded C" and "C (Programming Language)". Below the buttons is a signature in black ink. At the bottom, in a small grey font, is "Sharekha Raut of Learning Content Strategy" and "Certificate ID: 265-401c794-55x-74-53d-89822525ee-Lee9925e94-278-8x02207472-2d2-855a". In the bottom right corner is a circular blue badge with the LinkedIn logo and the text "CERTIFICATE OF COMPLETION".

The certificate is framed by a decorative border featuring two phoenixes at the top and floral motifs along the sides and bottom. A red circle is positioned to the left of the title.

合格証
CERTIFICATE

日本語 NAT-TEST

KOYYANA INDHU

あなたは日本語NAT-TESTの次の級に合格したことを証します
This is to certify that you have successfully passed Japanese Language NAT-TEST.

	級 Level	5Q(N5相当) 5Q (N5 equivalent)	2026年6月23日 June 23, 2026
	受験番号 Examinee's Number	20000048250125	
	試験年月 Test Month & Year	2026年6月 June 2026	
	試験会場 Test Site	チェンナイ / インド CHENNAI / INDIA	
			日本語NAT-TEST運営委員会 Japanese Language NAT-TEST Steering Committee

Video demonstration(動画 デモンストレーション)

