

Portfolio

Mechanical engineering

2017-25

Gokul P Nair

 gokulpnair@gmail.com

 7907308338



I am Gokul.P.Nair

Mechanical Engineer | Innovator | Practical Problem-Solver

Driven by a passion for hands-on engineering and meaningful innovation, I merge academic insight with real world application restoring engines, crafting off road vehicles, and designing intelligent machines that serve society. This portfolio is a reflection of my dedication to creative problem solving, precision engineering, and building solutions that leave a lasting impact.

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Personal Info

Gokul P Nair

DOB : 11/01/2000

Gender : Male

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Education

Bachelor of Engineering / Bachelor of Technology MEE

2020-2024

Amrita school of Engineering.

Amritapuri , Kollam, India [CGPA - 6.68]

12th Board [73.75%]

2019

Government Vocational Higher Secondary School, Payyoli

Kozhikode, India

SSLC [90%]

2017

Government Vocational Higher Secondary School, Payyoli

Kozhikode, India

Internship and certificates

1. Amrita Vishwa Vidyapeetham Ettimadai, Coimbatore , India

Since 15 Dec 2024 – Currently Pursuing

2. Amrita Institute of Medical Sciences & Research Center,Faridabad ,Hariyana ,India

14 Jul 2022 to 27 Aug 2022

3. Saukhyam Reusable Pads ,Amritapuri, Kollam , India

05 Jun 2022-30 Oct 2024

4. Uralungal Labour Contract Co-operative Society, Vadakara , Kozhikode, India

2 April 2019 – 30 May 2019

Independent Mechanic & Trainer

Home Garage Workshop | [Kozhikode , INDIA]

1. Established and managed a home based garage workshop, specializing in vehicle and machinery repair.
2. Successfully repaired a wide range of mechanical systems and equipment.
3. Trained and mentored six youth mechanics, fostering skill development and promoting self-employment

Industry Skills

1. Product Design and Development
2. Manufacturing Processes and Techniques
3. Maintenance and Reliability Engineering

Soft Skills

1. Problem-Solving and Critical Thinking
2. Teamwork and Collaboration
3. Attention to Detail
4. Time Management
5. Adaptability and Continuous Learning

Computer Skills

1. Microsoft Office (Excel, Word, PowerPoint)
2. AutoCAD

Languages

1. English
2. Malayalam
3. Tamil

Completed Projects

Optimization and Modification of Soukhyam Sanitary Pad Production Machine for Women-Friendly Production

Project Overview

The project aimed to enhance the Soukhyam sanitary pad production machine by making it more user-friendly, efficient, and labor-friendly, especially for female workers. The focus was on minimizing manual labor, increasing safety, and improving operational efficiency in the production line.

1 Women-Friendly
Ergonomic design tailored specifically for female operators to reduce physical strain

2 Efficient
Automated systems that significantly boost production capacity and reduce operational time.

3 Safe
Redesigned mechanisms to minimize injury risks and create a safer working environment.

Banana fibre cleaning machine



Fiber compressing machine



Key Contributions

1. Die Loading System Improvement

- Replaced manual die loading with a sliding mechanism.
- Significantly reduced physical strain and improved accessibility.
- Designed especially with female ergonomics in mind.

2. Automated Pneumatic Pressing System

- Upgraded to a timer-based automated system.
- Enabled parallel preparation of batches.
- Reduced exertion and boosted efficiency.

3. Banana Fiber Cleaning Machine

- Developed a machine to extract banana fiber from plantain stems.
- Ensured minimal manual effort.
- Improved safety and efficiency in fiber extraction – a crucial step in pad production.

Self-Balancing Off-Road Vehicle for Army Applications

Project Overview

Six Months

The project titled "Self-Balancing Off-Road Vehicle" was developed during higher Secondary level as part of the Kerala School Sasthramela Science Fair. It is engineered to maintain stability on uneven terrain using a dual chassis system, hydraulic boom, and a mercury-based slope detection unit. Built using square pipes and modified automotive components, the project demonstrates innovative use of mechanical and electrical systems. Completed over a period of six months, it earned an A Grade at the



Key Contributions

Dual Chassis Design

- **Base Chassis:** Integrated with a Splendor engine, wheels, and drive assembly; acts as the main power source.
- **Upper Chassis:** Functions as a load-carrying body, mounted on a hydraulic boom to adjust orientation independently.

Hydraulic Balancing System

- Used a repurposed car power steering pump, driven by a Pulsar starting motor.
- Battery-powered system with charging via a bike alternator.
- Spool valve controlled hydraulic oil flow to maintain balance.

Slope Detection Using Mercury Sensor

- A U-shaped plastic tube filled with mercury and conductor wires.
- Signal activates hydraulic pump to adjust upper chassis via shock-absorber-based boom.

Real-Time Balancing Operation

- When tilted, system automatically compensates using hydraulic action until stability is restored.

Stability-Focused Design

Designed with a dual chassis system and a hydraulic boom to maintain balance dynamically.

Automated Balancing

Incorporated a mercury-based slope detection mechanism to trigger automatic realignment.

Restoration

Constructed with square pipe chassis and repurposed automotive parts for rugged performance.

Self-Balancing Off-Road Vehicle for Army Applications



lications suited off-road driving, easy ride in disaster-hit areas, transportation of goods by army personnel, among others.

A mobile barricade that can be used by the police or military is another attraction. It can be remote-controlled using mobile phone or laptop. It has water cannon and camera facilities and sensors for detecting arms and bombs. Shiyam Sashash and Tins Paul of GVHSS, genus of deciduous trees that can store water in the truck. He said that intelligent Baobab was a technological adaptation that converted atmospheric moisture to water.

Manas Manohar and Santag K. of Rajiv Gandhi Memorial HSS at Mokeri called the G-file App they developed 'next generation e-governance'. It not only track files but also ensures that all files will have a digital copy.

The messaging board local people who can operate from their office

Gokul P. Nair and Sona Joy, students of Konni HSS, cased their student environmental units in quarries in Konni.

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s and models the fair are endly waste

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nd Pooja P. of Kasaragod, still model of can convert to useful pro-

Balancing act: Gokul P. Nair and Chandana D.S. of GVHSS, Payyoli, displaying their vehicle balancer.

These are newspaper clippings from Mathrubhumi and The Hindu.

The news is about a project I completed during my Plus Two period for the Kerala Science Fair. It took about six months to finish the project. At that time, it was one of the most difficult projects for me, as I had no prior knowledge about automobiles. I also developed the hydraulic system from scratch.

Automatic flush toilet

One Month

Project Overview

Developed during Higher Secondary, this project won a State A Grade at the Kerala State Shasthramela. It features a mechanical float-based automatic flush system for urinals, eliminating electronic sensors. Built using recycled materials, it ensures affordability and eco-friendliness. A float mechanism detects urine flow and triggers a 30-second flush using a wiper motor. The system is fully automatic, low-maintenance, and ideal for rural sanitation.

1

Sensor-Free Operation

Replaced costly electronics with a mechanical float detection system to trigger flushing.



2

Sustainable Design

Built entirely using recycled or low-cost materials, promoting environmental responsibility.

3

Water Efficiency

Included a 30-second timer to ensure flush duration is just enough, preventing unnecessary water usage.

Key Contributions

1. Prototype Construction

- Urinal Basin: Simulated using a bucket fixed in a wooden frame.
- Flush Tank: Made from a repurposed water can.
- Actuation Mechanism: Operated by a 12V wiper motor connected to a mechanical flush valve.

2. Mechanical Float-Based Detection System

- Float Mechanism: A buoyant float rises with collected urine, guided by a vertical rod.
- Contact Switch Activation: Once a certain level is reached, the rod completes a circuit using two conductors.

3. Timed Control System

- Relay Timer: Once the circuit is complete, a 30-second timer relay powers the motor to trigger flushing.
- Automatic Reset: After drainage, the float returns to its initial position, resetting the system.

Automated Curtain Unveiling Mechanism for Sushruta Statue

Project Overview

Two Days

This project was completed within a two-day deadline in August 2023, in preparation for the inauguration of an 18-foot statue of Sushruta at Amrita Hospital, Faridabad. The unveiling was officiated by Sri Mata Amritanandamayi Devi on the evening of 23rd August 2023. The goal was to design a fully automated and visually impactful curtain unveiling system, integrating symbolism, engineering, and precision timing under a strict timeline.



Key Contributions

Curtain Setup Design

- Statue Draping: Five petal-shaped fabric sheets covered the full height of the 18-foot statue, from base to head.

Guiding System

- Five steel ropes stretched from the top of the statue to the base, serving as tracks for the curtain petals during descent.
- These provided stability, direction, and controlled fall.

Petal Cloth Engineering

- Each cloth petal was fitted with:
 - A dead weight to assist gravity-led movement.
 - A guide ring that slid along its steel rope smoothly during the fall.

Trigger & Release Mechanism

- The curtain system was secured using a frame with two spring-loaded levers in a triangular configuration.
- Levers were locked using a central pin.
- When the button was pressed, a binding motor pulled the pin, causing the levers to snap open, releasing the petals.

Symbolic Design

Used five petal-shaped cloths to evoke the image of a blooming rose, aligning with the ceremonial nature of the event.

Automated Mechanism

Integrated a spring-based mechanical release system with an electric trigger, eliminating manual intervention.

Precision Execution

Designed to ensure synchronized fall of curtain petals for dramatic and reverent unveiling.

Remote controlled height adjustable TV stand

Project Overview

Four Days

This project presents the design and successful implementation of a ceiling-mounted, remote-controlled height adjustable TV stand. The system offers a space-efficient and smart solution for easily adjusting the TV viewing height based on user preference, ideal for modern smart homes.



Key Contributions

Mechanical System Development

- Designed a ceiling-mount structure to securely hold the TV.
- Integrated a linear actuator with 1-meter stroke length for vertical adjustment.
- Used a ball screw mechanism powered by a 24V DC wiper motor for smooth and precise movement.

Electrical System Integration

- Installed an AC to DC converter to supply safe 24V DC power from a standard AC outlet.
- Developed a wired remote control acting as a polarity switch to change motor direction, enabling TV to move up or down.

Safety and Performance

- Mounted the entire system with anchor bolts to the ceiling for maximum safety.
- Reduced manual effort with motorized control, ensuring easy and safe operation.

1 User-Friendly

Easy remote-controlled height adjustment. Customizable viewing position.

2 Space-Saving

Ceiling-mounted to free up floor space. Smart solution for modern homes.

3 Safe and Stable

Strong anchor bolt installation. Smooth and secure TV movement.

Electric Bike Build – ISIE 2023

Project Overview

Three Week

I played a key role in supporting a team that participated in the ISIE EV Innovation Challenge 2023, held at Noida. The project involved designing and assembling a custom-built electric bike from scratch, focusing on performance, sustainability, and innovation.



Key Contributions

1. Mechanical Assistance

- Helped in frame modifications, ensuring proper structural support for all new components.
- Adjusted the swing arm to accommodate the electric drive and maintain balance.
- Aided in weight distribution for stability during trials.

2. Electrical Integration

- Participated in the installation of:
 - Hub motor, Battery mounting and cooling system, Custom-built control module and wiring setup, Throttle and braking system

3. System Testing

- Supported team during test runs to ensure smooth throttle response, effective braking, and thermal management of the battery.

Sustainability Focus

Emphasis on clean energy usage with a hub motor and battery-powered drivetrain.

Innovative Design

Custom frame adjustments and control module setup demonstrated engineering adaptability and future potential.

Performance Integration

High attention to mechanical-electrical coordination ensured efficient and balanced ride performance.

Multi Purpose Agriculture Machine

Project Overview

Four Days

This project, completed in just four days in 2020, was developed for the Kerala State Science Fair and presented by a student of 11th Standard (Adwaith). The aim was to design a compact and cost-effective farming machine capable of performing multiple agricultural operations simultaneously, with the goal of reducing manual labor and improving farming efficiency.



Key Contributions

1. Grass Cutting Unit

- Initiates the process by trimming surface grass to prepare the field for further operations.

2. Custom Rotavator (Tiller)

- Built in-house to plough the soil following the cutting process.

3. Three-in-One Agricultural Module

- Plougher: Opens the soil and forms planting channels.
- Seeder: Precisely drops seeds into the open channels.
- Curved Soil-Cover Plate: Covers the seeds to protect them post-sowing.

Minatare Version Remote control

A later miniature version has been developed, fully powered by a battery pack and remote-controllable, making it easy to transport as a prototype.

1 Multi-Functional Design

Combined grass cutting, soil tilling, seed sowing, covering, and water spraying into a single system.

2 Compact and Affordable

Built using repurposed components (e.g., Splendor bike) for cost-efficiency and accessibility.

3 Efficiency and Labor Reduction

Minimized manual effort through automated sequences of farming tasks.



Minatare Version

Multi Level Adjustable Monitor Stand

Project Overview

One Week

The Multi-Level Adjustable Monitor Stand was developed to enhance modern office ergonomics and flexibility. Designed as a space-saving, customizable monitor support system, the stand is compatible with most desk types and monitor sizes, offering multi-axis adjustments for comfort, usability, and posture improvement.



Key Contributions

1. X-Axis (Height Adjustment)

- Vertical mounting frame enables up to 50 cm of height adjustment, accommodating various sitting and standing desk setups.

2. Y-Axis (Horizontal Arm Adjustment)

- The monitor holder can be moved forward or backward, adapting to different desk depths and user preferences.

3. Monitor Movement and Positioning

- Portrait and Landscape Modes:** Monitor can rotate for vertical or horizontal orientation.
- 180° Rotating Arm:** Monitor arm can be swiveled side-to-side for shared viewing or alternate angles.
- Tilt Function:** Allows slight upward/downward tilting for an optimal viewing angle.

Ergonomic Flexibility

Allows users to align their monitor at eye level, reducing neck and eye strain.

Multi-Axis Adjustability

Provides vertical, horizontal, and angular positioning options for complete control.

Space Efficiency

Attaches directly to office desks with a strong grip, freeing up valuable workspace.

Tata Safari Dicor 2.2 VTT Engine Restoration

Project Overview

One Months

The project focused on the complete restoration of the Tata Safari Dicor 2.2 VTT engine with the goal of reviving its performance, reliability, and fuel efficiency. The restoration involved dismantling, reconditioning, and upgrading key engine components to bring the engine back to peak operating condition, making it more suitable for daily and long-distance driving.



Key Contributions

Engine Removal & Dismantling

- Carefully disassembled the engine for a detailed internal inspection.
- Identified and addressed worn-out components systematically.

Fuel Injector Servicing

- Professionally serviced injectors to optimize fuel atomization and combustion.
- Led to increased fuel efficiency and smoother engine performance.

Turbocharger Rework

- Replaced turbo core and fully reconditioned the turbocharger.
- Significantly improved engine pickup and throttle responsiveness.

Fuel Efficiency Improvement

Improved combustion efficiency through injector servicing and turbocharger restoration. Achieved better mileage for practical daily use.

Reliability Enhancement

Replaced critical engine components to improve long-term dependability. Reduced the risk of future mechanical failures.

Restoration

Comprehensive engine overhaul to restore original power and efficiency. Key upgrades enhanced throttle response and driving comfort.

Mahindra Jeep full restoration

Project Overview

Three Months

This project centers around the restoration and functional enhancement of a vintage Mahindra Jeep, merging its classic design with modern improvements in performance and safety. The objective was to breathe new life into the vehicle, while bolstering its structural integrity, comfort, and drivability.



Key Contributions

Chassis Modification

- Reinforced original chassis with additional supports.
- Relocated fuel tank from under the front seats to the rear of the chassis for safety and better weight distribution.

Body Replacement

- Entirely fabricated and installed a new body shell, styled to give a modern Mahindra Jeep appearance while retaining its utility nature.

Gearbox Upgrade

- Replaced the outdated 3+1 gearbox with a 4+1 system.
- Enhanced overall gear handling and made the Jeep more versatile for different driving conditions.



Off road buggy cart

Project Overview

Eight Months

This project focused on building a single-seater off-road buggy by repurposing an old two-stroke petrol auto rickshaw. It showcased innovative mechanical fabrication using recycled parts, emphasizing practical skills in chassis engineering, suspension design, and vehicle assembly.



Key Contributions

1. Chassis Modification

- The original rickshaw chassis was cut in half.
- Rear section retained for drivetrain; extended using square pipes for added rigidity.

2. Suspension System

- Double Wishbone Setup: Lower arms sourced from a Tata Nano.
- Rear Shock Absorbers: Adapted from a motorcycle for better off-road handling.

3. Coil Spring Tuning

- Springs adjusted to reduce stiffness and slightly lift ride height, improving ground clearance and comfort.

4. Braking System

- Brake system components adapted from a Tata Nano.
- Wheel drums modified to fit the Nano's 3-bolt flange without using booster or master cylinder to simplify design.

Core Vehicle Design

Base: Two-stroke petrol engine from an auto rickshaw.

Chassis: Heavily modified auto rickshaw frame reinforced with square pipe sections for better length, strength, and off-road capability.

Components Summary

Engine: Two-stroke petrol engine (auto rickshaw origin)

Chassis: Modified auto rickshaw frame integrated with Tata Nano parts

Suspension: Double wishbone with motorcycle shocks

Brakes: Tata Nano adapted braking system

Seating: Single-seater off-road configuration

Eight-in-One Agriculture Machine

Project Overview

Completed

This project focused on designing a multi-purpose agricultural machine powered by a single engine, aiming to increase farming efficiency while minimizing cost and maintenance. The innovative system allows the user to switch between eight different attachments using a universal coupler, making it extremely versatile for a variety of agricultural tasks.

1 Core Machine Design

Powered by a 7.5 HP diesel engine paired with a 2 HP compressor and 5 HP gearbox.

A 30-liter air tank stores compressed air, with excess pressure released through a Non-Return Valve (NRV).

Universal Coupler System: An impactor gun modified to enable easy switching between multiple attachments.



Key Contributions

Main System Components

- 7.5 HP Diesel Engine: Core power unit.
- 2 HP Compressor: Compresses and stores air in a 30L tank.
- 5 HP Gearbox: Ensures smooth transmission and performance control.
- NRV Valve: Safely releases excess air pressure.

Attachments Supported

- Grass Cutter
- Pump Set
- Chain Saw
- Mini Cultivator
- Spray Painting Tool
- Generator Set
- Soil Digger
- Pesticide Sprayer

Key Features

- Single engine supporting multiple operations.
- Easy and quick changeover between attachments via universal coupler.
- Fuel-efficient performance (only 1 liter diesel/hour).

2 Attachment Capabilities

Eight interchangeable attachments cater to different farming and maintenance tasks.

Cost-Effective Solution,
Ease of Maintenance
Energy Efficiency
Versatility

Multi-Function Epoxy Filling Machine for Tile Gaps

Project Overview

Completed

This project aims to automate the manual process of epoxy filling in tile gaps, particularly in bathrooms, flooring, and high-moisture areas. Traditional methods are time-consuming and labor-intensive, requiring separate steps like chipping, cleaning, and filling. The proposed solution is a compact, multifunctional machine that combines all key tasks into a single unit, emphasizing efficiency, precision, and reduced material waste."

Current Status

The prototype design has been completed. Component-level testing is ongoing at Amrita Vishwa Vidyapeetham, Ettimadai Campus. Final assembly and performance optimization are in progress. The project is expected to significantly improve productivity and lower sealing costs in tile-based construction.

Advantages

- Time-Saving: Automates four steps into one operation.
- Efficient: Reduces epoxy consumption with guided and recirculated delivery.
- Labor-Reducing: Only one operator required for complete workflow.
- Precision: Mechanically consistent output results in better sealing and finish.

Key Components and Functions

- Integrated Chipping Blade
 - Electric motor-driven blade removes debris and old filler from tile joints.
 - Prepares the surface for better epoxy bonding.
- Rotating Brush Unit
 - A mechanical brush or cloth-based unit follows the chipper to clean the groove.
 - Ensures dust and small particles are cleared out efficiently.
- Epoxy Storage Tank with Screw Press Mechanism
 - Vertical tank with compressing motor applies steady pressure.
 - Pushes mixed epoxy through a narrow delivery tube to ensure even flow.
 - Designed to prevent clogging and hardening of epoxy during operation (within its 30-minute usability window).
- V-Shaped Epoxy Guide
 - Positioned near the delivery point to redirect overflowing epoxy back into the gap.
 - Prevents material wastage and maintains clean application.

Pneumatic Closet Cleaning Machine

Project Overview

Completed

This ongoing project addresses the labor-intensive and hazardous task of manual toilet cleaning in large institutions such as hostels and colleges. By leveraging pneumatic technology, the proposed cleaning machine aims to reduce physical strain, eliminate electric shock risks, and enhance hygiene in high-usage sanitary environments.



Key Components

1. Die Grinder

- Pneumatically powered tool that rotates the brush head.

2. Round Closet Brush

- Custom brush designed for thorough cleaning inside toilet bowls.

3. S.S. Rod (50 cm)

- Stainless steel extension ensures better reach and posture during operation.

4. Rotatable Side Hand Grip

- Ergonomic design for left- or right-handed users; improves handling.

5. Speed Control Valve

- Integrated at the rod end to regulate brush speed based on cleaning need.

6. Quick Pneumatic Connector

- Plug-and-play air connection for quick tool switching between toilets.

Pneumatic Cleaning System

Eliminates the need for electrical components, improving safety.

User Ergonomics

Extended reach and adjustable grips reduce user fatigue and improve comfort.

Institutional Scalability

Designed for integration with shared air supply systems in clustered toilet blocks.

Coconut Tree Basin machine

Project Overview

Completed

This ongoing project aims to develop a dedicated attachment system for forming basins around coconut trees using an 11 HP power weeder. Designed at Amrita Vishwa Vidyapeetham, Ettimadai Campus, the innovation introduces a removable, adjustable round frame that enhances precision, speed, and ease of use during basin formation, making it ideal for small- to medium-scale coconut farms.



Key Contributions

1. Circular Basin Frame (Adjustable Round Ring)
 - Removable ring fits around the tree
 - Inner diameter is manually adjustable using locking pins to accommodate varying tree sizes
2. Support Bar Mechanism
 - Front Support Bar (short): Connects to the crossbar of the weeder
 - Rear Support Bar (long): Connects to the central body of the weeder
 - Both bars can move vertically to adapt to uneven ground and maintain system balance
3. Quick Attachment System
 - Efficient mounting and unmounting process
 - Total operation time per tree (setup + basin cutting + removal): ~6 minutes
 - Basin cutting alone: ~2.5 minutes

Key Features Improved

Adjustable Ring Frame

Customizable to fit around trees of different diameters
Enhances cutting precision and basin consistency

Fast and Easy Setup

Rapid installation, operation, and removal – under 6 minutes per tree

Terrain Adaptability

Vertical motion of support bars allows smooth operation over irregular land surfaces

Certificates



To Whomsoever It May Concern:

Saukhyam is an award-winning social enterprise working in the field of menstrual health. We are the world's first reusable pad brand to use banana fiber as absorbent. We have custom made machinery for banana fiber processing. Mr. Gokul P. Nair worked with us to optimize the machines to make them more effective and productive.

Described below are the key tasks that were undertaken.

- Die Loading System: A sliding system replaced the earlier manual process, making it easier for the women workers to load dies without physical strain.
- Pneumatic Pressing System: An automated timer-based pneumatic pressing system was implemented to ensure smooth and continuous operation.
- Banana Fiber Cleaning Machine: A new machine was designed to clean the extracted banana fiber with minimal human intervention.

Mr. Gokul P. Nair was a third year student of BTech (Mechanical Engineering) when he undertook these projects for us. He led the designing, implementation and testing of these modifications that helped reduce manual labour, enhanced safety measures, and ensured a more efficient working environment for women workers.

Mr. Nair's contribution was critical to the success of our endeavour and we wish him all the very best in his professional and personal journey ahead.

Warm regards

Anju Bist

Anju Bist

Managing Director



29 March, 2025



**THE URALUNGAL LABOUR CONTRACT
CO-OPERATIVE SOCIETY LTD. NO. 10957**

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ULCCS/HR/13/2/2025/167

01-04-2025

TO WHOM IT MAY CONCERN

This is to certify that **Mr.Gokul P Nair**, S/o Prakasan K residing at Kolappadi (Ho),Purakkad, Kozhikode has done internship in Workshop Department from 02/04/2019 to 30/05/2019 at **Uralungal Labour Contract Co-operative Society Ltd, Kerala**. We observed that his performance during this period was good.

We wish all success in his future endeavors.

**For THE URALUNGAL LABOUR CONTRACT
CO-OPERATIVE SOCIETY LTD**

GENERAL MANAGER



C E R T I F I C A T E

O F I N T E R N S H I P

THIS CERTIFICATE IS PROUDLY AWARDED TO

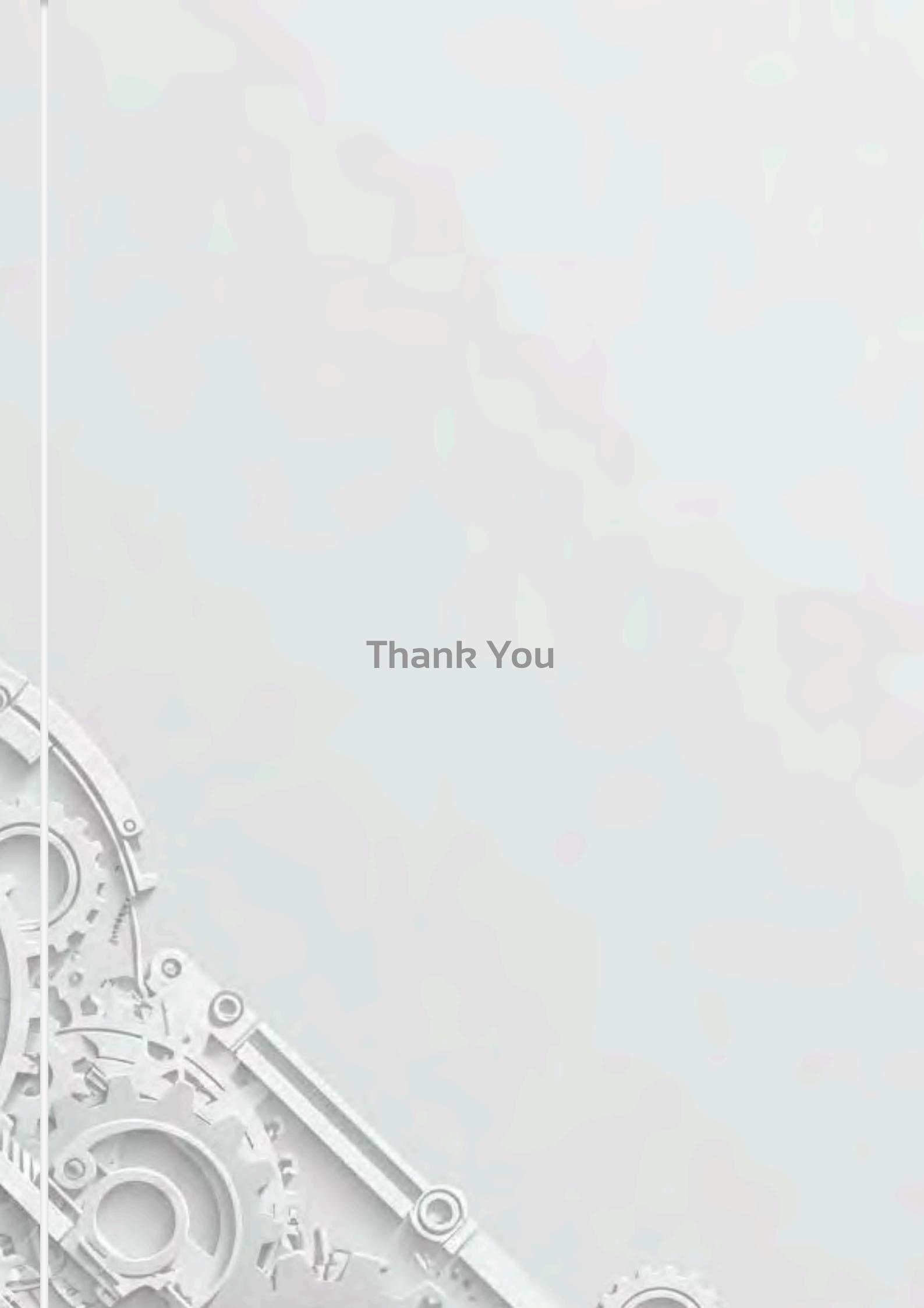
GOKUL P NAIR

FOR HIS OUTSTANDING COMPLETION OF THE
INTERNSHIP PROGRAM IN PROJECT MANAGEMENT AS PART OF
THE COMMISSIONING OF THE 2600 BEDDED
AMRITA HOSPITAL IN FARIDABAD - DELHI NCR
FROM 14/07/2022 TO 27/08/2022

Dr. Prem Nair
Group Medical Director
Amrita Hospitals



SWAMI AMRITASWARUPANANDA PURI
Vice Chairman, Mata Amritanandamayi Math
President, AYUDH Global & Amrita Vishwa Vidyaapeetham.



Thank You