

### Template \_ Statement of Proposal (SOP) for Deeptech Areas

### **Deeptech Innovation Research proposal focused on tangible outcomes:**

#### I. Introduction

- Brief overview of the proposal and its objectives
- Clearly state the tangible outcomes expected from the proposal

#### II. Problem Statement

- Describe the specific problem or challenge being addressed
- Explain its significance and impact on the industry or society

### **III. Technical Approach**

- Outline the technical methodology and innovations used to address the problem
- Highlight any novel or cutting-edge technologies being employed

### **IV. Expected Outcomes**

- Clearly list the tangible outcomes expected from the proposal, such as:
- Development of a prototype or minimum viable product (MVP)
- Achievement of specific technical metrics or benchmarks
- Creation of intellectual property (IP) or patents
- Establishment of partnerships or collaborations

## V. Impact and Dissemination

- Explain how the project's outcomes will benefit the industry, society, or economy
- Describe plans for disseminating results, such as publications, conferences, or workshops

### **VI. Resources**

- Introduce the your research expertise
- Outline the resources required, including funding, equipment, and infrastructure

#### **VII. Timeline and Milestones**

- Provide a detailed project timeline with specific milestones and deliverables
- Clearly indicate the tangible outcomes expected at each milestone

# VIII. Budget and Funding

- Break down the budget into specific categories and justify each expense
- Clearly state the funding requested and how it will be utilized

## IX. Conclusion

- Summarize the project's objectives, approach, and expected outcomes
- Emphasize the potential impact and benefits of the project

By following this outline and focusing on tangible outcomes, you can submit proposal for your Deeptech Innovation Research Proposal.