



SSIP

# DDU SSIP Presentation Guidelines

- Follow this template presentation format strictly.
- Presentation should have plain white background, same font type(Calibri), font size (in respective fields.. Like Title can be fixed at 38/40 , while body text can be 30/32 and should be followed throughout your presentation)
- Only Bulleted points/ No paragraphs allowed/No copy-paste information from websites, portals, encyclopedias.
- Give due credit to reference material that you use for gathering information
- Presentation Time: 10 mins (Upon discretion of committee)
- Q&A : 5 mins (Upon discretion of committee)
- Dress Code : Formals
- Delete this slide later while preparing your presentation



# Project Title

## Team Members :

Team Leader  
Team Member 1  
Team Member 2  
Team Member 3

## Mentor :

Prof. \_\_\_\_\_  
Department  
Faculty of \_\_\_\_\_

# Outline

- Team formation
- Brief Description
- Value Proposition
- Market Survey
- Project Status
- Proposed Solution
- Fund requirements
- Path Forward
- References

# TEAM

Name of Team Member	Capabilities

- Team Mentor: Prof. \_\_\_\_\_
- Why this team mentor? Domain, Previous contributions and Interests

# Brief Description

- Brief description of your project
- “PROBLEM” : The problem you are trying to solve. This “doesnot” contain any description of how you are going to solve the problem
- Highlights,
- Innovation
- Main contributions

# Value proposition

- What is the value of contribution with regards to your project/idea/technology??
- For example your project might make life of humans must be simpler: Then mention how it would make it simpler?
- It decides how your project is valuable to society, mankind or domain as a whole

# Market Survey

- Are there any current systems/products/methods/ideas/services like yours?
- If so what are they, how they do it?
- How is your current systems/products/methods/ideas/services different from existing ones?
- What is your target segment in the market?
- Who is most likely to buy/vouch for your system/product/method/idea/service ?
- Graphical representation of market status preferable



# **CURRENT STAGE & NEXT STAGE**

# Current Stage

- What are your current results/observations?
- What have you achieved and how you have done it?
- Are you moving towards solving your problem? How?
- How far you are from solving your actual problem?

# Next Stage

(can be more than 3 to 4 slides)

- Why your current stage is successful/not successful?
- How are you planning to move forward?
- What you need to develop?
- How are you going to accomplish it?

(This should not contain any product diagrams/specifications of components/existing method)

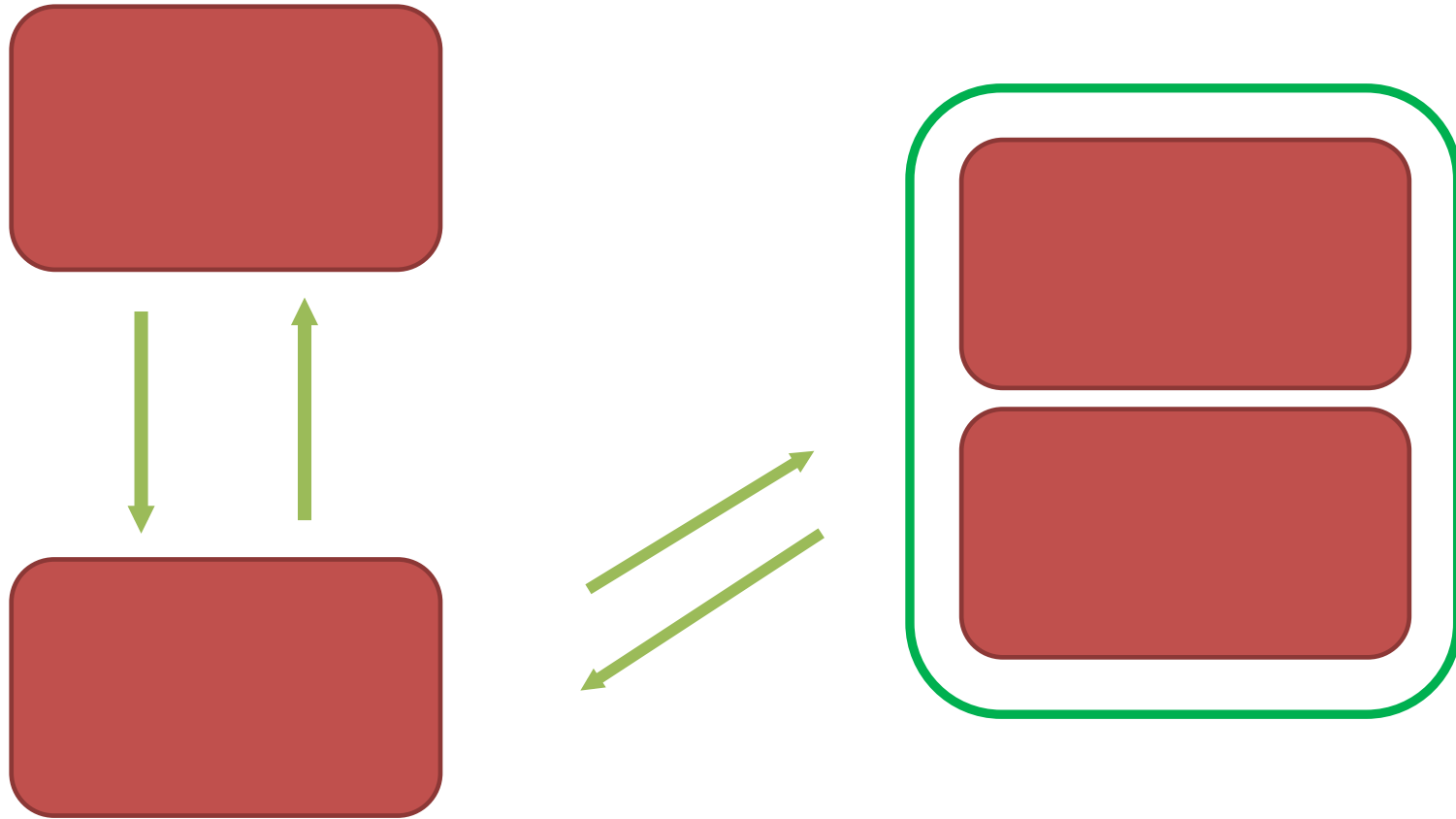
# Proposed solution

- Can contain detailed diagrams or explanations of how you would execute your project
- How many objectives you need to achieve so that you reach the final solution?

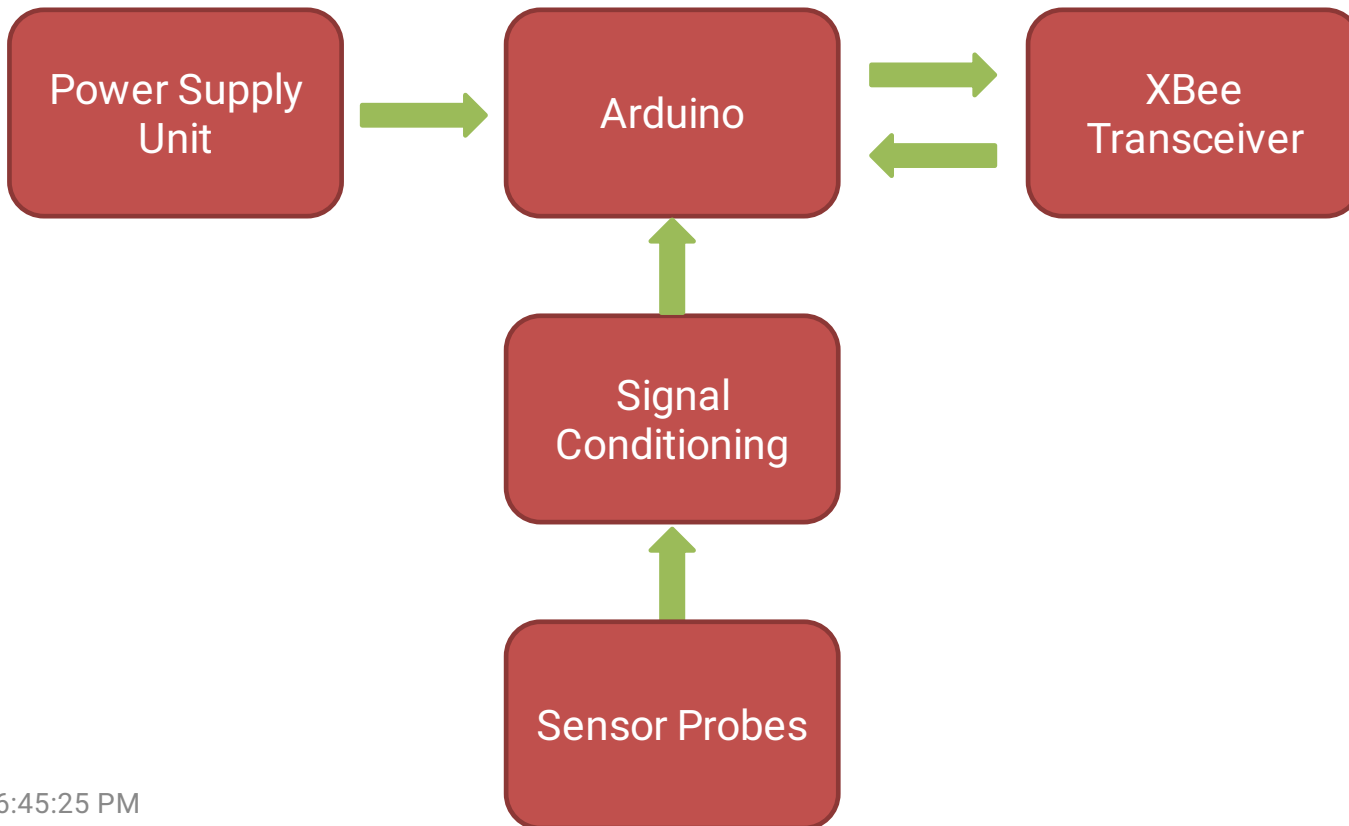
# Detailed Explanation of Proposed Solution

- —
- —
- —
- —

# Block Diagram of System/ Steps/ Process



# Detailed Block Diagram (if applicable)



# FUND REQUIREMENTS

Total cost (including consumables, non consumables, recurring and non recurring):

RS.\_\_\_\_\_

For info on these terms please google the same



# Non Recurring/Non Consumables

Component Name	Where it will be used?	Quantity	Price per Unit (INR)	Total	Alternate components , its price and reason for not choosing the same
Total(A)					

# Non Recurring/Non Consumables

Component Name	Where it will be used?	Quantity	Price per Unit (INR)	Total	Alternate components , its price and reason for not choosing the same
Total(A)					

# Recurring/Consumables

Item	Quantity	Price per Unit (INR)

# Miscellaneous Expenses

Head	Price(INR)	Reason

# Path forward

- System improvements/Technology development etc.
- What can be improved/changed/modified/developed after the end of your project by others?
- How can it be improved based on your experience?

# References

# References

**THANK YOU**