CALL FOR STUDENT INNOVATIVE PROJECT PROPOSALS

IARE, ventured into launching and implementing a programme called STUDENT INNOVATIVE PROJECT PROGRAMME (SIPP) for providing financial and academic support from the students of B.Tech VI Semester Engineering project works.

Objectives:
1. Creativity of students applied to solve development problems of people using Science and Technology.
2. Enrich collegiate education through finding solutions to real life problems.
3. Improve understanding and develop methodology of solving complex issues.

IARE has identified the following Thrust Areas for the student's project proposal:

2. Repair and Retrofit Structures using FRP systems.
3. High Temperature behavior of Concrete, Steel and Masonry.
4. Use of pond ash as replacement to sand in Mortars.
5. Demolished masonry wastes for building blocks or sand replacement.
6. Partially pre-cast roofing systems.
10. Smart technology for physically challenged / agriculture / farming.
11. Wireless driven technology for water supply, irrigation, safety, finance / power aspects, etc.
12. Control techniques for gaseous pollutants.
15. Application of Electrostatics, Electrostatic Hazards.
16. Cyber Physical Systems (CPS) and Designs for Anti-thefts in ATMs.
17. Solar thermal energy devices, solar photo-voltaic packages for domestic applications.
19. Self powered electronics.
20. Health monitoring systems.
21. Low power embedded system.
22. New Technologies for protection against fire damage.
23. Use of IOT.
24. Any other innovative area.
The project team (batch) can have up to a maximum of **THREE / FOUR** students. The team should submit the hardcopy of the project proposal in the prescribed SIPP format only (available in Intellect CMS Login – Bulletin Board), duly signed by their Project Guide and Head of the Department to **Dean, Science and Technology Park (STSP)** on or before **10 May, 2019**. Project proposals submitted after this date will not be entertained for funding.

*For more details if any please contact:*

**Dr. J Sireesha Devi**  
Dean, Science and Technology Start-Up Park  
**Phone:** 7093086402

**Dr B Muralidhar Naik**  
Dean, Ideation and Product Development  
STEM Research Centre  
**Phone:** 9550944396

Date: 12 April, 2019

PRINCIPAL