

# **SMART POWER SAVING USING RASPBERRY PI**

A TERM PAPER REPORT SUBMITTED IN PARTIAL FULFILMENT OF THE  
DEGREE OF

BACHELOR OF TECHNOLOGY

IN

INFORMATION TECHNOLOGY

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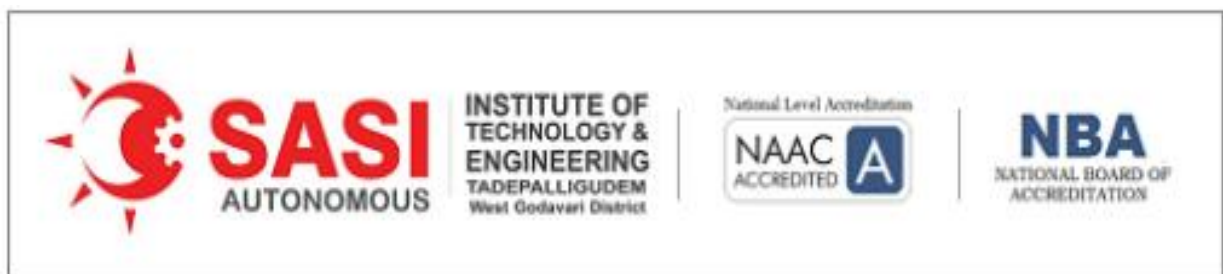
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UNDER THE ESTEEMED GUIDANCE OF

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**SASI INSTITUTE OF TECHNOLOGY & ENGINEERING**

ACCREDITED BY NAAC WITH 'A' GRADE RECOGNIZED BY UGC 2(F) &  
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KADAKATLA, TADEPALLIGUDEM – 534101

**ACADEMIC YEAR 2021-2022**



## **CERTIFICATE**

This is to certify that the **TERM PAPER** work titled “**Smart Power Saving Using Raspberry Pi**” is submitted by **G Harshitha (19K61A1215), V Bhanu Harshitha (19K61A1250), A Pavan Sai (19K61A1206), Y Naveen (19K61A1254)** in partial fulfilment for the award of Degree of **BACHELOR OF TECHNOLOGY in INFORMATION TECHNOLOGY** to the **SASI INSTITUTE OF TECHNOLOGY & ENGINEERING** during the academic year 2021-2022 is a record of Bonafide work carried out by them under our guidance and supervision.

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## **DECLARATION BY THE CANDIDATES**

We **G Harshitha (19K61A1215)**, **V Bhanu Harshitha (19K61A1250)**, **A Pavan Sai (19K61A1206)**, **Y Naveen (19K61A1254)** hereby declare the project report entitled “**Smart Power Saving Using Raspberry Pi**” under esteemed supervision of Mr. **G.NageswaraRao**, is submitted in partial fulfilment of the requirements for the award of the degree of **Bachelor of Technology in Information Technology**. This is a record of work carried out by us and the results embodied in this Term paper have not been reproduced or copied from any source. The results embodied in this Term paper report have not been submitted to any other University or Institute for the award of any other degree or diploma.

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