Report on Aurdino Workshop

Two days Arduino workshop has been conducted in Physics Department of Govt. VYTPG College Durg on 5 October and 6 October 2018. The main theme of this workshop was process of creating any control system by providing the standard board (Arduino) that can be programmed and can be connected to system without the need of any sophisticated PCB design and implementation. In this workshop the faculty members of Physics Department (Prof. Purna Bose, Prof. Jagjeet Kaur Saluja, Prof. Rama Shankar Singh, Dr. Anita Shukla and Smt. Siteshwari Chandrakar) and other departments, UG and PG students were participated and learned the knowledge, properties and process of making Arduino based devices. The lectures of Arduino based devices were explained by Program Officer Dr G.V. V. Sharma Associate Professor IIT Hyderabad and his team. The participants also got certificate from Program officer.









During Aurdino workshop training of Faculty members and PG students





List of Participants are given below

- 1. PROF PURNA BOSE
- 2. DR JAGJEET KAUR SALUJA
- 3. DR ANITA SHUKLA
- 4. SITESHWARI CHANDRAKAR
- 5. SMT SWAGATA BERA
- 6. SHRI CHANDAN
- 7. MISS DEEPIKA
- 8. MISS SHWETA
- 9. MISS VIDYA SHRI
- 10.MISS MEGHA
- 11.AJAY KUMAR KOSRE
- 12.HEMANT KUMAR BANJARE
- 13.JATIN KUMAR
- **14.JEETO DAS MANDLE**
- 15.KU. ANJALI SAHU
- 16.KU. FULESHWARI
- 17.KU. MITHLESHWARI
- 18.KU. MONIKA
- 19.KU. NIDHI
- 20.KU. NIDHI GOSWAMI
- 21.KU..POOJA
- 22.KU. POJA SAHU
- 23.KU. SHRUTI UPADHYAY
- 24. VEENA
- 25.MOHINDER
- 26.MUKESH KUMAR
- 27.PARAKH DAS SAHU
- 28.PRINCE JAIN
- 29. ROSHAN NORKE
- 30.SANJAY KUMAR
- 31.SHEKHAR CHANDRAA
- 32.SHIVKUMAR
- 33.THAKUR RAM
- 34.TUSHAR RANJAN DEY
- 35. YOGESH
- 36.YOGITA

- 37.SINDHU
- 38.POOJA DHARMA
- 39.GEETANJALI
- 40.ARTI
- 41.ROSHAN LAL
- 42.MEENAL
- 43.AMBIKA
- 44.SAVITA SAHU
- 45.VIVEK
- 46.VARSHA
- 47.KAVITA
- 48.LOKANKSHA SUKTEL
- 49.GAYENDRA SALAME
- 50.LAXMAM
- 51.TEKRAM
- 52.MINAKSHI
- 53.SHUBHAM
- **54.DEEPTI DESHMUKH**
- 55.DEVDUTT
- 56.MONIKA
- **57.HOMAN LAL SAHU**



