

Report on Development and Progress of Display Devices

On 31 August 2018 Prof. KVR Murthy, MS University of Baroda, Baroda explained the development and progress of display devices till now. He explained the basic principle of generation of light by filament heating, LED, High Intensity Discharge Lamp, Fluorescent Lamp and OLED. He told the efficiency of each lamp and light source. During this lecture Prof. Purna Bose, Prof. Jagjeet Kaur Saluja, Dr. Anita Shukla, Smt. Siteshwari Chandrakar and Dr. Abhishek Kumar Misra were present.



Lecture of Prof. KVR Murthy in Physics Department

List of Participants are given below

1. PROF PURNA BOSE
2. DR JAGJEET KAUR SALUJA
3. DR ANITA SHUKLA
4. DR ABHISHEK KUMAR MISRA
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




Principal
Govt. V.Y.T. P.G. Autonomous
College, Durg (C.G.)