



FACULTY OF ENGINEERING

|NAAC Accredited & ISO Certified|

541/2, 527, Off Pune- Solapur Highway, Swami-Chincholi (Bhigwan), Tal - Daund, Dist. – Pune 413130 Maharashtra.
| Email: dkgoi@dattakala.edu | Web: www.dattakala.edu.in | Contact No. 9673002923, 9673400500 |

Photos:





Dattakala Shikshan Sanstha's
DATTAKALA GROUP OF INSTITUTIONS

FACULTY OF ENGINEERING

|NAAC Accredited & ISO Certified|

541/2, 527, Off Pune- Solapur Highway, Swami-Chincholi (Bhigwan), Tal - Daund, Dist. – Pune 413130 Maharashtra.
| Email: dkgoi@dattakala.edu | Web: www.dattakala.edu.in | Contact No. 9673002923, 9673400500 |





FACULTY OF ENGINEERING

|NAAC Accredited & ISO Certified|

541/2, 527, Off Pune- Solapur Highway, Swami-Chincholi (Bhigwan), Tal - Daund, Dist. – Pune 413130 Maharashtra.
| Email: dkgoi@dattakala.edu | Web: www.dattakala.edu.in | Contact No. 9673002923, 9673400500 |

Date: 6/11/2023

Guest Lecture Report

Electrical Engineering Department organized One Day Guest Lecture on **“ADVANCED CONTROL SYSTEM”** in our institute on 4/11/2023 (Saturday) From 11.00 AM onwards

Name of the Program :“Advanced Control System”

Coordinator : Prof. Markad S. J.

Electrical Engineering

Name of Speaker:- Prof. Kazi K.N.

S.B. Patil COE, Indapur

Date: of Conduction: 4th Nov. 2023.

Objectives:

- To know the basic concepts of **Control System**
- To make aware about the **Advanced Control System** Different **Techniques.**

Targeted Audience: All Students BE Electrical Engg.

Venue: BE Classroom (2nd Floor) Electrical Department of DGFOE.

Time: 11.00 AM onwards.



FACULTY OF ENGINEERING

|NAAC Accredited & ISO Certified|

541/2, 527, Off Pune- Solapur Highway, Swami-Chincholi (Bhigwan), Tal - Daund, Dist. – Pune 413130 Maharashtra.
| Email: dkgoi@dattakala.edu | Web: www.dattakala.edu.in | Contact No. 9673002923, 9673400500 |

No. of Participants:- 11

Activity:

Sr. No	Topic Covered	Time
1	Inauguration	11AM – 11.10 AM
2	Introduction of speaker	11.10 AM – 11.20AM
3	<p>Speaker Speech</p> <p>-Introduction about Control System in Software Project Management by speaker.</p> <p>-Introduction of Control system Software and different tool with Practical Examples given by speaker.</p> <p>-Discussed on Advance Control System & its Application and company job opportunities.</p>	11.20AM – 3.45PM
4	Vote of Thanks	3.45 PM – 4.00 PM