

CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, ODISHA

Faculty Development Programme

"Professionalism"

Date: 27-05-2019

Resource Person

Dr. Anurag

No. of Participants: 15

Venue: CUTM, Bhubaneswar campus

About resource person: Dr Anurag, a senior transformational leader, has more than three decades of experience in senior leadership roles in academia and corporate. Led University, Engineering and Management institutes as Officiating VC, and Pro Vice-Chancellor. Earlier, as Pro Vice-Chancellor at Centurion University, headed the Mother Campus of the University at Paralakhemundi.

About the Session: The Faculty Development Programme was organized on "Professionalism" on 25-11-2017. Total 17(Seventeen) participants participated.

Objectives:

- To educate about the key traits of professionalism like Knowledge of your field and competence in your job
- To learn how to meet the standards of behavior at your company and in your industry

Outcome: The resource person concluded with Professionalism involves both your outward appearance and your personal conduct.



List of Participants:

SI No	Name	Department	Signature
1	Mr. Shite Sankar Das	SoM	gar Inches Dose
2	Mr. Umakarita Nayak	SoM	Umakanta alazaik.
3	Dr.Susanta Ku. Biswal	Chemistry	Sugarta for Bound
4	Dr. Goutarn Kumar Mahato	Mathematics	G.L. Mahata
5	Dr. Swarnalata Jena	Mathematics	Swammaken Jern.
6	Mr. Kali Prasad Rath	Mathematics	Kali Prassol Rat
7	Mrs. Sunita Satapathy	Zoology	Senden Saturpetay
В	Mr. Subhraraj Panda	Physics	sutherny parts
9	Mrs. Nibedita Nayak	Physics	Nikedita Mayak.
10	Ms. Anannya Dutta	Physics	Anmaya Dutto
11	Dr. Subrata Sarangi	Physics	Submer Swampi
12	Mr. Chittaranjan Routray	Chemistry	constanting porting
13	Mr. Radha Binod Das Kanungo	Chemistry	R.B. Dm
14	Mr. Dillip Kumar Mohanta	Mechanical	Dille by Mohan
15	Dr. Dojalisa Sahu	Chemistry	Docalosa Sahu
16	Mrs. Sipalin Nayak	Civil	Sweta Das
17	Ms. Sweta Das	Civil	Sipalin Hayan
18			
19			
VALSE			

- fragen

Dr. Prasanta Ku. Mohanty Dean Academic

Prabhat K. Pattnaik FDP Coordinator