

## FDP on

## Research & Proposal Making Resource Person: Dr. Sushanth Kumar Biswal Date: 25.08.2018

Number of participants: 68

Dr. Susanta Kumar Biswal is currently holding the position of Professor (Chemistry) and held the position of Dean, School of Applied Sciences, Centurion University of Technology and Management, Odisha, India from July, 2016. He received his Ph.D. in Chemistry in the year 2003 from Utkal University, Odisha, India. He has 20+ years of teaching experience in various branches of chemistry in different Technical and Non-Technical degree colleges/ Universities and 17 years of Post Ph.D. research Experience. He has 18 years of administrative experience in the capacity of HoD, Principal and Dean. He is fellow and Life member/Patron member of several professional bodies such as Institution of Chemists (India), International Congress of Chemistry & Environment, International Society of Biotechnology, society of polymer science India, Association of Separation Scientists and Technologists and Mining, Minerals, Metals and Materials Society of India etc.

## **About the Workshop:**

The objectives of the research proposal are to help the researcher to define the contents and to plan and execute a research project, and to inform potential collaborators and supporters about the topic. The proposal that is produced during the process can be submitted to agencies for possible funding. The workshop was very informative and the participants learned that In a research proposal, the goal is to present the author's plan for the research they intend to conduct. In some cases, part of this goal is to secure funding for said research. In others, it's to have the research approved by the author's supervisor or department so they can move forward with it. In some cases, a research proposal is a required part of a graduate school application. In every one of these circumstances, research proposals follow the same structure. In a research proposal, the author demonstrates how and why their research is relevant to their field. They demonstrate that the work is necessary to the following:

- Filling a gap in the existing body of research on their subject
- Underscoring existing research on their subject, and/or
- Adding new, original knowledge to the academic community's existing understanding of their subject.
- The program ended with a vote of thanks from the Registrar CUTM followed by a grand lunch.



## **List of Participants**

Research & Propo	osal Making		
Attendance	Sheet		
No Name of Faculty	Department	Signature	
1 Susanta Kumar Bisma	Cheinson	Dem)	cher
2 R.C. Mohonly	ME	Juli	mo
M'WiRath	CE	Juni2	me
4 Fiba Kimer Pande	EC E	10	EC
S Deformi Para.	ECF	De la companya della companya della companya de la companya della	E
6 Snimay Pradhan	Botany	my	Co
Y S. P. Pounde	Loslogy.	Syl Parcle	20
8 Sitarcam Swain	Zoology	Sylva	20
In Sucharin their wohapah	neclawal	hod	ME
10 Debasis Sahu	EEE	02	E
11 Manas Ranjan Padh	Mechanica	M.RPast	J. W
12 rejatho norra Kr. Rost		15920	M
13 Among portocika sagkar Mighar	Hedria and	- ASM	SC
14 Rama frasanna Dala	626	lang	_ E
15 Dr. Yergkhom. Disco. Singh	, Botany =	13 im 1081	18.
16 Gyannanjan Mahalik	Botany .	25/8/18	1
17 Sisir Ranjandas	a MBA	myork	SIn'x
18 Dr. Sabyasachi Dey	MBA	SHD 38/8	T
19 Hansh Chandra Mother	ECE .	20%	8/21/2
50 Smerujel PKant	ME	An	7
21 Smita Jana	555	Lineist	
22 Swarna Prabha Jena	ECE	& my	
23 Gouri Shankar Dorh	CSE	109	_

No Name of Faculty	Department	gnature
1. No Name of Faculty Ralhu' Rongan Rande	Mechanical	Referrit
45 G. N. Anha	Mechanical	
to Chinaribi Maharty	Mechanical	Gyday
Vi Sudeep kumar Singh	Mechanical	
28 BONARAGINE MISIPPA.	Etectorical.	EFE
Dr Sogarija Panda	Botany	Painte
30 De Carnéte Reth	Zoologay	Spoth
131 Dn. Sarita Garrayak	Chemistry	Sperito
32 Dojalisa Sahu	chemistry	Danin
33 Dr. Ashish Kumar Soh	· Chemistry	Allah 35/8/18
V34 Da Atreus Kimen Prashen	Chemistry	
45 Debashree . d. Beherra	A A	NIV.
36 Maraballi ni Behani	Mechanical	D. Mari
37 Prajna panamta Debata	//	The state of the s
38 Thomas Pramaria	Dolone.	The state of the s
Ram Mohan Perumille		0
40 Or Tumberath Somertone	Mathematics	50000
41 Ar. Snigdha A- Sange	el Architectu	AC SAPAR Sangal
42 An Gadhana Devi		SAPP of Sadrana Devi
V43 Sagarika Romba	Cevel Ene	8 80.
44 Siporlin Nayar.	Wril Engg:	Nipoles
45 Dr. Bishwambhar Mishra	Biotechnologo	
46 Preethan Blookan	Bioleelmolog	y Die
Janeera Das	English	
48 Ipcita Molica	Michanic	af \$5
49 Mukundye Panday	CREE	

No Name of Faculty	Department	Signature
Son Solyanachi Moharty	CZE	Surry
51 Rakesh Kuman Roy	ese	Do
Vos Payal Nayale	SeM	"hy:
153 Shu Sarkar Dos	SOM	Stup
I ramykim Parci	254	Lys
- so Madhumita Ago	SoM	1100
56 Kashmi Rokha Behera	EEE (CUTM, PK)	D) R= 0
57 Nibedita alaylik	. Phylic	n Nolygre
Sadmaja Patnain	Physics	B
59 Dr. Swannalata Jona.	Mathemat	is some
LEODA. Taken Dash	Physics	Tue 35/08/78
61 Chittaranjan Routray	Chemistry	Cur pola
62 Bhagyeenearie Elever	Botany	F3518/18
63 Gayorbi Achorya	zoology	gehara (0.25/8/2018
Dr Yashawi Nayah	Zoology	Tel vior
65 Browajet Mohapatra	BEB 0	Romato
66 Kali prasad Rate	Matherra	tres Duth
67 Sarat Kumari	lens IKS	Dulen
5 68 Brigary Bhujabal	Som	Broom

Parem

Dr. Prasanta Ku. Mohanty Dean Academic Prof. KVD Prakash Dean - IIE & HRD