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Best Atfiliated College-Goa University Silver Jubilee Year Award

	REPORT ON		
Title:	FDP WORKSHOP ON TEACHING LEARNING AND EVELUATION TECHNIQUES		
Date and year:	01 st December 2022 (Thursday)		
Venue:	AV Room And Flipped Classroom		
Resource person/s:	Prof. Nandkumar Sawant, Prof Nandini Vaz Fernandes, Mr. Andrew Barretto		
Organizing Committee	Teaching Learning Educational Technology Cell (TLETC) And Internal Quality Assurance Cell (IQAC)		
No. of Participants:	19		
Objective:	To Understand and Apply Bloom's Taxonomy in Teaching – Learning and Evaluation.		
Summary of the proceedings:	Teaching learning Educational technology Cell (TLETC) and Internal Quality Assurance Cell (IQAC) of Parvatibai Chowgule College of Arts and Science (Autonomous) organized a 2 - day Faculty Development Program for all the new faculties of the institute. Eminent faculties in the field, Prof Dr. Nandakumar Sawant, Prof. Dr. Nandini Vaz Fernandes and Mr. Andrew Barretto were invited as resource persons for the workshop.		
	The workshop was inaugurated by the convener of Teaching Learning Educational Technology Cell (TLETC) Dr. Sameena Falleiro. Vice Principal addressed the gathering and highlighted the importance of implementing different modes of teaching and evaluation for the benefits of the students.		
	Two day workshop was divided in multiple sessions to facilitate better understanding of different modes of teaching and evaluation with hands on training. The goal of this FDP is to enhance the skills of teachers while encouraging faculty to adopt digital pedagogic approaches to integrate teaching-learning and evaluation with the latest digital tools/techniques, which are useful in today's education.		
	 Workshop was divided into following sessions: Quality Higher Education & Overview of Bloom's Taxonomy Digital Blooms Teaching Learning methods 		

- TL Method 1 Case Study
- TL Method 2 Problem Based Learning
- TL Method 3 Blended Learning
- Hands-on-Activities

The workshop focused on familiarizing the participants with Booms taxonomy and importance of implementing it to improve the quality of higher education in the country. Resource person explained the Blooms taxonomy and how different levels in blooms taxonomy cater to identifying different areas of students' knowledge. Session on Digital blooms familiarized the participants on different digital platforms that can be used to implement blooms taxonomy. The resource person familiarized the participants of different tools and web resources which can be utilized by the faculties.

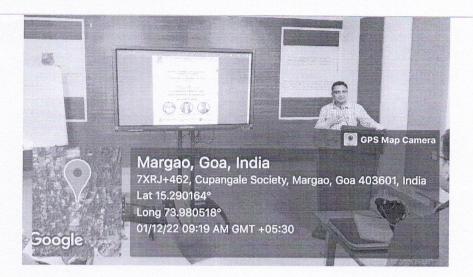
Session on Teaching Learning methods acquainted the participants with the different modes of teaching learning and evaluation and how they help different students in understanding the concepts in a better way. Different teaching learning methods were also deliberated. Next sessions were focused on understanding the three teaching learning methods which are Problem based learning, case study and Blended learning. The first day of the workshop came to an end with hands on training of the three teaching methods.

Photographs:

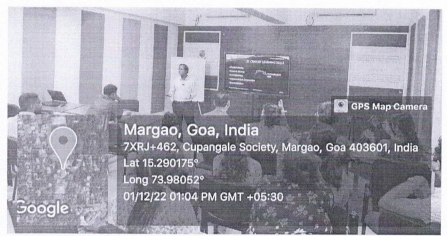


Dr. Sameena Falleiro inaugurating the workshop





Vice Principal Addressing the gathering



Session by Mr. Andrew Barretto



Session by Prof. Dr. Nandakumar Sawant





Session by Prof. Dr. Nandini Vaz Fernandes



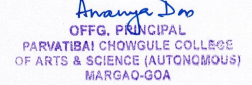
Session by Mr. Andrew Barretto



MARGAO SO

Organizing committee, resource person and all the participants of the workshop

Dated: 07/12/2022 Prepared by: Ms. Mithali Halarnkar







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REPORT		
Title:	FDP WORKSHOP ON TEACHING LEARNING AND EVELUATION TECHNIQUES	
Date and year:	2 nd December 2022 (Friday)	
Venue:	Av Room And Flipped Classroom	
Resource person/s:	 Prof Dr. Nandkumar Sawant Prof Dr. Nandini Vaz Fernandes Asst. Prof. Andrew Barreto 	
Organizing Committee	Teaching Learning Educational Technology Cell (TLETC) And Internal Quality Assurance Cell (IQAC)	
No. of Participants:	18	
Objective:	 To understand and apply Bloom's Taxonomy in Teaching-Learning and Evaluation. Present an overview of different teaching-learning methods Showcase different methods of evaluation 	
Summary of the proceedings:	The TLETC and IQAC of Parvatibai Chowgule College organized 2 days' FDP on Teaching-Learning and evaluation techniques. On the second day the resource person Prof Dr. Nandini Vaz Fernandes held a session on overview of Evaluation method wherein she presented various modes of evaluation techniques and demonstrated how it can be contrast with digital Blooms'. She also stated all faculties can implement these techniques in their respective courses no matter what discipline it belongs to. She illustrated it with the example to understand the different modes of evaluation. She also conducted a session on Gobbet and Problem based learning, which are of the most important and interesting evaluation technique a faculty can implement in the course.	
	 The second session was conducted by Prof Dr. Nandkumar Sawant, he focused on the assignment writing as one of the evaluation technique. The different types of assignment, format for writing the assignment and the criteria to be followed for assessing the assignment was presented to the faculties. And the last session was on ePortfolio which was conducted by Asst. Prof. Andrew Barreto. ePortfolio is a digital techquine that reflects your work done for years in the various professions. It acts like an electronic resume or the profile. 	

Photographs:





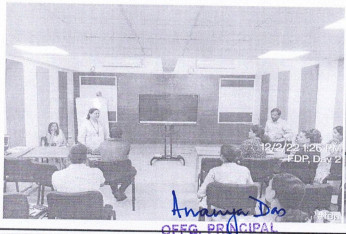














Dated: 05/12/2022ARVATIBAI CHOWGULE COLLEGE Report Prepared by: Asst. Prof. Ramu Pagi OF ARTS & SCIENCE (AUTONOMOUS)

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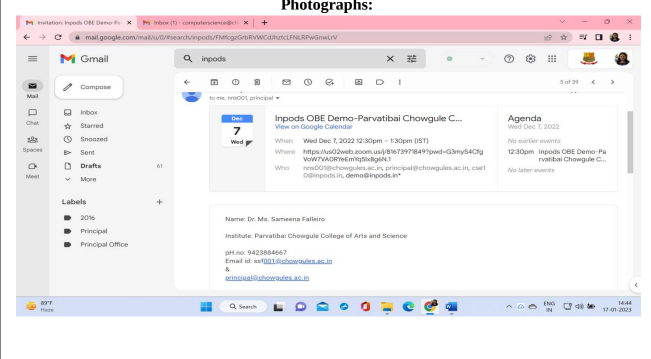


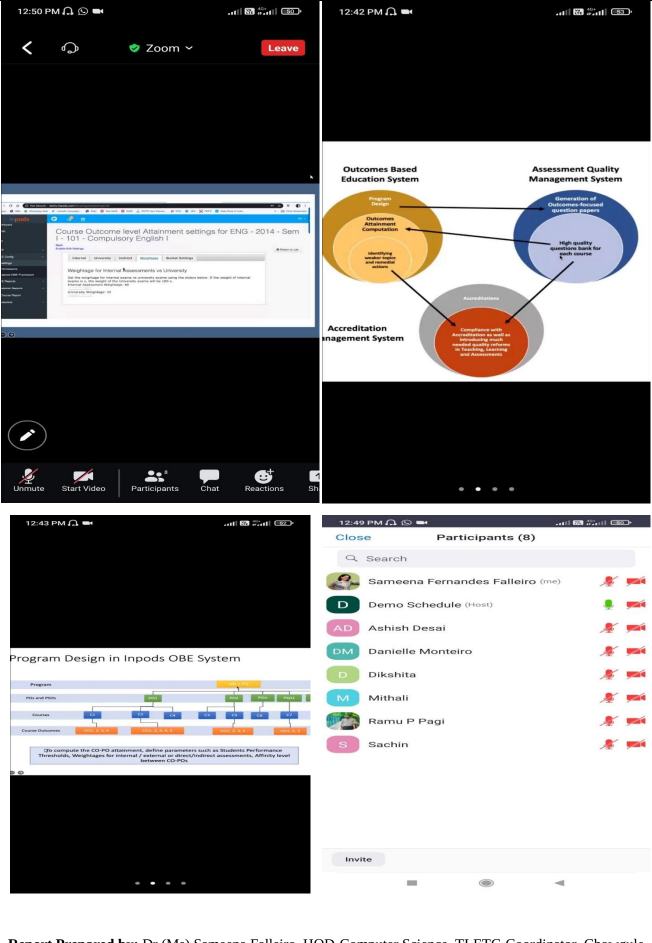


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TEACHING LEARNING EDUCATIONAL TECHNOLOGY CELL (TLETC) AND INTERNAL QUALITY ASSURANCE CELL (IQAC)

REPORT		
Title: Inpods OBE Demo		
Date and year:	Dec 7, 2022 12:30pm - 1:30pm (IST)	
Venue:	Online Via GMEET	
Resource person/s:	Mr.Ajay Bhagwat,	
	CEO Inpods India PVT LTD	
	(Wholly owned subsidiary of Inpods Inc)	
	Registered Office: 83, Shri-Shanti Apartment, Anand Park, ITI Road,	
	Pune 411007 India www.Inpods.com	
Organizing Committee	TLETC & IQAC	
No. of Participants: 08		
Objective:	To familiarize Faculty with the OBE ICT tools wrt Course Objectives	
	and Mapping.	
Summary of the	The session began with the introduction to the importance of OBE in	
proceedings:	the context of NEP. Later the explanations were given on how course	
outcomes were to be mapped to the various aspects of the cours		
question paper. Then course outcome mapping and threshold se		
etc were explained. All this was demonstrated via the S/W designed by		
	Inpods.	
Photographs:		





Report Prepared by: Dr.(Ms).Sameena Falleiro, HOD-Computer Science, TLETC-Coordinator, Chowgule College of Arts and Science, Margao,Goa

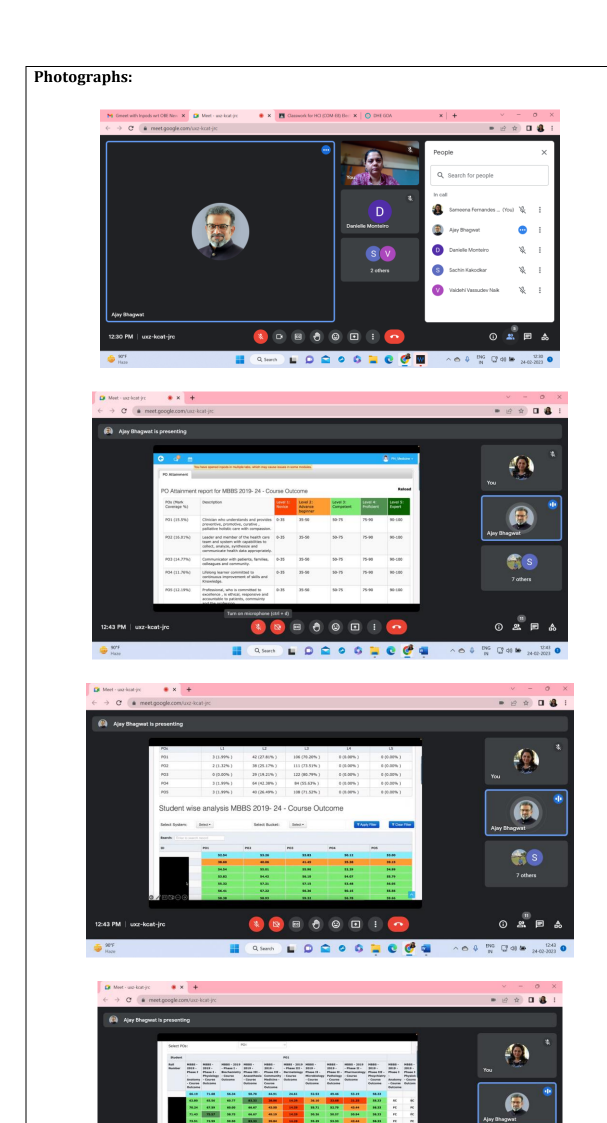




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Teaching Learning Educational Technology Cell

REPORT ON		
Title:	Inpods Free Pilot - OBE & AMS (NBA and NAAC)	
Date and year:	24 th February 2023 (Friday)	
Venue:	Google Meet	
Resource person/s:	Mr. Ajay Bhagwat	
Organizing Committee	TLETC	
No. of Participants:	09	
Objective:	Free pilot at Parvatibai Chowgule College of Arts and Science (Autonomous)	
Summary of the proceedings:	 Ajay Bhagwat informed that he would like to provide OBE assistance to Dr. (Ms.) Sameena Falleiro wrt INPODS. 	
	He demonstrated how PO's attainment can be done	
	 He also said that there are 5 PO's. 	
	 He also said that there are 5 levels in CO's. 	
	 Dr. (Ms.) Sameena Falleiro asked a question to Mr. Ajay Bhagwat that there are 80-85 faculties in which she said that there are some faculties who don't know how to frame CO's and PO's. 	
	 She also informed that AQAR for 2022 has been already submitted and AQAR for 2022-23 has been done and will be submitting in December. 	
	 He said that the free pilot will be offered for a year but a token MOU has to be signed. 	
	He also said that he would share a UGC scheme that the college could avail of to ensure quality education	



Dated: 28th February 2023 Report Prepared by: Vaidehi Naik

PLAN OF ACTION:

- 1. To sign MOU
- 2. To nominate a SPOC (Single point of contact) to represent and communicate OBE with Inpods and Chowgule College
- 3. Training and Free Pilot to be done for one full year after which the decision wrt financial procurement of the SW from Inpods can be done.





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TEACHING LEARNING EDUCATIONAL TECHNOLOGY CELL

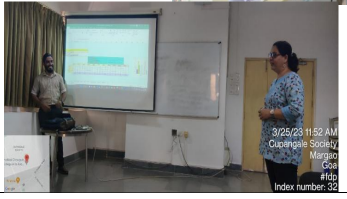
REPORT			
Title:	INTERACTION ON OBE IMPLEMENTATION		
Date and year:	25 th March 2023, (Saturday)		
Venue:	Flipped Classroom		
Resource person/s:	Mr. Alroy Mascarenhas, Assistant Professor, Government College, Borda		
Organizing Committee	Teaching Learning Educational Technology Cell (TLETC) And Internal Quality Assurance Cell (IQAC)		
No. of Participants:	07		
Objective:	To interact with the Faculty and find out ways and methods wrt Course attainment, mapping to implement OBE.		
Summary of the proceedings:	The Teaching Learning and Educational Technology Cell of the college conducted the interactive session on OBE on 25 th March 2023 in the flipped classroom of the college. The resource person for the Session was Mr. Alroy Mascarenhas, Assistant Professor, Government College, Borda. 7 faculties from different disciplines (departments) of the college participated in the session and shared their views and ideas on OBE. The resource person gave an overview of how CLOs and PLOs are mapped. Further, he showed how they map the COs and POs of different courses in their college. Other faculties/participants gave their inputs on OBE.		

Photographs:















OBE IMPLEMENTATION

TEACHING LEARNING CENTRE

CTL

DATE: 25th March, 2023 AT 11-00am to 12 noon IN Flipped Classroom

Sr			SIGNATURE
No.	NAME OF FACULTY	DEPARTMENT	
1.	Sameera Fallins	Computer Science	Salleis
2	Shalla Ghanh	¥ "	Lelihanh_
3.	Danielle Honteuro	Mathematics	1 June
E-	AUDRICK D'MÉLLO	PHILOSOPHY	fil.
5.	Aresh Mask	Psychology	Atall
6.	Ramu P. Pagi	Esnomial	DEST
J.	Ashwela A. fondeka	Compular Science	A

Sallein Dr. (Me), Samuera Fallein

Convenor

Mr. Alray Mascarenhas Resource Person

Asst. Proj. in Gort. Colly, Borda





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TEACHING LEARNING EDUCATIONAL TECHNOLOGY CELL

REPORT ON GHAZALI		
Title:	TEAM BASED ACTIVE LEARNING STRATEGY	
Date and year:	04 th March 2023, (Saturday)	
Venue:	Flipped Classroom	
Resource person/s:	Dr. (Ms.) Bhanumati Pilli and Ms. Mithali Halarnkar	
Organizing Committee	Teaching Learning Educational Technology Cell (Tletc) And Internal Quality Assurance Cell (Iqac)	
No. of Participants:	22	
Objective:	Team based learning emphasizes students' participation, team work and application of learning by enhancing problem-solving skills within a group.	
Summary of	The session was engaged in the topic -Team Based Learning (TBL).	
the	TBL is a pedagogical strategy that engages student knowledge through individual	
proceedings:	testing and group collaboration. It is a structured form of small-group learning that emphasizes student preparation out of class and application of knowledge in class. The faculty members were made aware of the essential elements of TBL and the rhythm of TBL, which included the readiness assurance process and multiple application activities. Detailed information was provided on how to develop a TBL module.	

Photographs:







Dr. Sameena Falleiro Event Co-ordinator

Flipped Classrom







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Date: 04th MARCH 2023

Venue: FLIPPED CLASSROOM

CTL/TLETC TALK ATTENDANCE SHEET SESSION 1

SR. NO.	NAME OF THE FACULTY	SIGN
1	Dr. Sancera Falleis	Sallein
2	Ashwela A. Fondejcae	Aboude.
3	La ctina Gonsalues	Lamal
4	Danielle Monterio	Daterio
5	Dr: Bhanumati CaPilli	6° 16° 04.03.23
6	to. Uma Masur	Masz.
7		llat
8	Suchelia Bhat Gunaje Sadanand Desai	Schan
9	Amisha R. Pednekar	Oxfedreka 04/3/23
10	Saria da Costa	8
11	Aiswaya. M. Babu	Alewany
12	Madhu Vanagandi	

13	Sobita Mirtani	
14	Aresh Naik	Aloil
15	Sachin B. Kakodkar	Enlow dkoj
16	Ms. Shalma Maucarenhas	Mad .
17	Ms. Filomena. Percina	Joseph .
18	De stalaire Harountos	(B)
19	Dr. Shaish Morajkas	03 250.3
20	Mr. Despela Kumbhau	(Munny
21	Nandkuman N Sawart	a favout.
22.	Shubbankar Shah	France 1:04/03/2023

13 Ms. MHhal Hularnear





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Date: 04th MARCH 2023

Venue: FLIPPED CLASSROOM

CTL/TLETC TALK ATTENDANCE SHEET SESSION 2

SR. NO.	NAME OF THE FACULTY	SIGN
1	Sovia da Costa	SH
2	Sachin B. Kakodkar	Stolodkog
3	Sancera Fallei	Jallen'
4	Danielle Monteuro	Morteuro
5	Ashwela 4 fondekar	flord.
6	Suchitia Bhat	llar
7	Ima Mosur	War.
8	Gunaji Sadanand Desai	Sesai
9	Amisha R. Pednekar.	Oxfreductar 043 23
10	Alswanya. M. Babu Madhu Vanagondi	Alswary
11	Madhu Vanagonali	
12	Sobita Kistani	

13	Shubbankar Shoh	- Any 1/3/2023
14	Aresh Naik	Abait
15	Ms Shalma Mascarenhas	Mad.
16	Ms. Filomena. Pereina	ael ch
17	Rr Starlain Hascanhas	6 1 2028
18	Dr. Shaiesh Mergikar	Conflue Coolas
19	Mu. Dechat Kumbhau	Munic

20. Nandkumar Sawant

21 Senipay Gailwad

22 Lactina Gradues

23 Mr. Withal Halamicen

24. Or: Bhanemati pett.

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Pili 04/03/2022