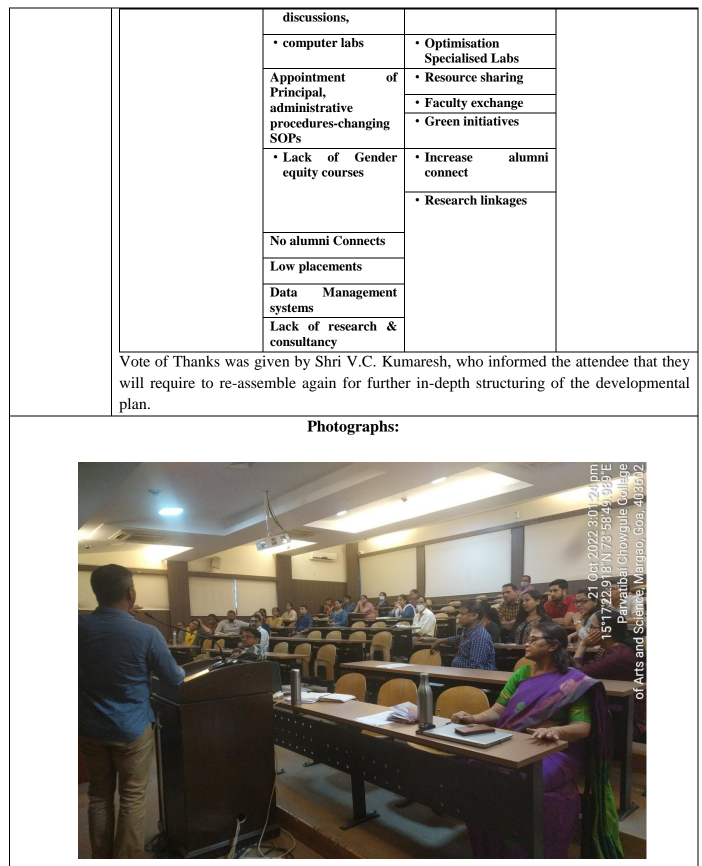


INTERNAL QUALITY ASSURANCE CELL

			REPORT							
Title:	INS	FITUTIONAL DI	EVELOPMENT F	PLAN (IDP) WOR	KSHOP ON					
	INS	FITUTIONAL SV	WOC ANALYSIS							
Date and year:	21 st October 2022									
Venue:	Lower Auditorium									
Organizing Committee	Interr	Internal Quality Assurance Cell (IQAC)								
No. of Participants:	35 (F	aculty members- 34	; Support staff-1)							
Objective:	To a	rive at an institution	nal development plar	n for the college for n	next few years in a					
	struct	cured format.								
Summary of	The	programme was initi	ated with a welcome	e speech by Dr. Anany	ya Das followed by					
the	Shri	Ian Barreto elaborati	ng the board concepts	s and detail analysis or	n NEP 2020.					
proceedings:	proceedings: Later briefing on SWOC was deliberated by Dr. Ananya Das with a prese									
	teams	s were made to come	up on the following	with a duration of 30 n	ninutes:					
	Sr.		Names of the Tea	m members under						
	No	Strengths (S)	Weakness (W)	Opportunities (O)	Challenges (C)					
	1.	Shri. V.C. Kumaresh	Dr. Shaila Ghanti	Prof. Nandini Vaz Fernandes	Dr. Ananya Das					
	2.	Prof. Nandkumar N. Sawant	Dr. G.K.Naik	Dr. Uma Masur	Prof. Sangeeta Sankhalkar					
	3.	Dr. Gunaji Desai	Dr. Meghana Devli	Dr. Sameena Falleiro	Dr. Sachin Moraes					
	4.	Dr. R. Kanchana	Dr. Sobita Kirtani	Dr. Ashish Desai	Dr. Manjita Porob					
	5.	Dr. Yatin Desai	Dr. Lactina Gonsalves	Ms. Swati Ghadi	Dr. Starlaine Mascarenhas					
	6.	Dr. Pradeep Jatal	Dr. Aduja Naik	Mr. Ian Barreto	Mr. D. Prabhakaran					
	7.	Ms. Rupali Tamuly	Mrs. Sarita Naik Tari	Mr. Aresh Naik	Ms. Dikshita Aroskar					
	8.	Ms. Daneilla Monterio	Ms. Judith Caldeira	Mr. Anil Yedge	Ms. Madhu Balekai					
	9.	Mr. Ramu Pagi	Mr. Andrew Barreto	Mr. Shubhankar Shah	Mr. Ashish Ashwini					
		·	·	·						

Shri. V.C. Kumaresh	Dr. Sobita Kirtani	Prof. Nandini Vaz	Dr. Sachin Moraes
		Fernandes	
Strengths (S)	Weakness (W)	Opportunities (O)	Challenges (C)
Autonomous College	Need multidisciplinary / interdisciplinary /	To attract students with distinctiveness course structure, 	Workload – hand frozen worklo DHE appro
A+ NAAC Grade	industry academia courses	only autonomous college and	Integrated programmes
Unique Courses		students centric TLE	
Extensive use of ICT in Teaching learning	Frozen workload		Clustering – v research institut either government private
International Collaborations of students and faculty (Foreign Exchange programme)	Need of value added courses		Matter afflecting administration
Ideal teacher –	Present Courses are	To work on courses-	Students streng
student ratio	basic courses that cannot support employment immediately	Integrate skill based multidisciplinary courses • Plan for Twinning	students enrollm within state a outside state
Active –lively students	Temporary staff being oriented annually on similar task	programmes • Need based/ Skill Certificate courses/ ODL Mars BC	Develop curricul focused employability.
Diversity in terms of students & faculty	Lacking in research area	More PG courses – Integrated 05 year courses	Career opportun for certific /diploma/degree
Green and clean campus	Necessity for infrastructure – laboratories, storage room for examination cell, support staff, resources	Resourceful Faculty: • PhD – Research based courses/programmes(interdisciplinary) • Identifying Research centres (Core and	Industry acader partnership-focus faculty and stude up gradat trainings
Supportive management	Funds	 Interdisciplinary). Expertise sharing 	Networking a strengthening relationship w alumni
NEC and internship hours	Makingsportsfacilitiesavailabletostudents	Teachin Learning and Evaluation -	Placements students
Research facilities	Providing students open access to facilities	• Expertise – Conduct training programmes	Infrastructure- r classess, host maintenance etc.
Flexibility in evaluation-	Students support service	• Centre	Department rela challenges also to undertaken
• Multiple mode of teaching supported with research /CTL	ERP software for collating information	• Invite professors of Practice	Students and pare aspiration
• Unique programme			
only in Goa • Transparency in	Scholarships and endowment	Student centric	
valuation	endowment scholarship	learning • MOOCs / ODL	
• Minimum			



Mr. Ian Barreto addressing on NEP to the teachers at the IDP Workshop on Institutional SWOC



Team for Coming up of Strengths of the college

Team for Coming up of Weakness of the college



Team for Coming up of Opportunities of the college



Team for Coming up of Challenges of the college

PCC/Report/2022/01	Rev:0 Prepared by: BhavanaSawardekar	Date: 21.10.2022	Page: 1 of 1
Approved by Dr. Ananya Da	ns, Officiating Principal		

Total Attendees : 35



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INTERNAL QUALITY ASSURANCE CELL (IQAC)

Organizes

INSTITUTIONAL DEVELOPMENT PLAN WORKSHOP ON

INSTITUTIONAL SWOC ANALYSIS'

Date: 21st October 2022

Time: 02.15 p.m. ATTENDANCE

p.m. Venue: Lower Auditorium NCE

SR	Names of Attendees	Signature/s
1	Dr. Ananya Das	Aur
2	Shri Kumaresh V.C.	Rumar 92 7.
3	Cdr. Parijat Sinha (rtd)	9 Th
4	Prof.Nandakumar Sawant	a awante.
5	Prof.Sangeeta Sankhalkar	Tour
6	Prof.Nandini Vaz Fernandes	
7	Dr. Sachin Moraes	(Ulase ,
8	Dr. Meghana Devli	2 On leave
9	Dr. Shaila Ghanti	pluhar"
10	Dr. Gunaji Desai	Servi
11	Dr. Ganpat Naik	Free 20202
12	Dr. Uma Masur	Warn Shine
13	Dr. Kanchana R	Nhembhem
14	Dr. Sameena Falleiro	Sallein
15	Dr. Yatin Desai	V VB
16	Dr. Ashish Desai	prinisa
17	Dr.Manjita Porob	-
18	Dr. Sobita Kirtani	the .
19	Dr. Lactina Gonsalves	(Grand
20	Dr. Starlaine Mascarenhas	Gr I .
21	Dr.Aduja Damodar Naik	Noit
22	Dr. Pradeep Jatal	January 21.10.22
23	Mr. D Prabakaran	D. Praba
24	Mr. Alberto Aquino Barreto	(Banch
25	Ms. Sarita Naik Tari	Sabildan Tiol22
26	Ms. Danielle Monteiro	Wenterro
27	Ms. Rupali Tamuly	M-21/10/2022
28	Ms. Judith Dias Barreto	JANL
29	Mr. Aresh Naik	Addit 1
30	Mr. Andrew Barreto	anni anni
31	Mr. Ashwini Ashish	X Delliol 2022
32	Ms. Dikshita Aroskar	Glosci
33	Ms. Swati Ghadi	Source
34	Ms. Madhu S. K. Vanagondi	-
35	Mr. Ramu Prabhakar Pagi	St. St.
36	Mr. Anil Yedage	-
37	Mr. Shubhankar Shah	2 RM 1/16/22
38	Ms. Bhavana Sawardekar	Bausardener
29	· Ms. Aiswanke. M. Babu	Submit to Ms. Bhavana Sawardekar

39. Ms. Aiswanger. M. Babu

His Submit to Ms. Bhavana Sawardekar

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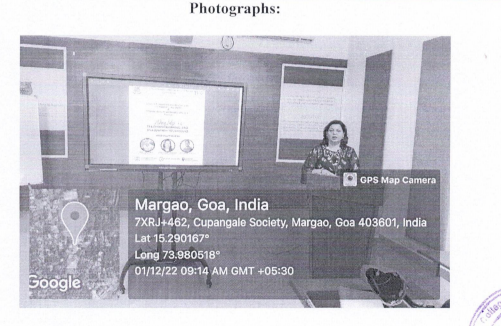
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	FDP EVE			SHOP) OI HNIQ	UES	TEA	CHIN	G	LE	ARNI	NG	ANI
01 st December 2022 (Thursday)													
AV	AV F	Room	And I	Flipped	l Class	roon	1						
Prot Barr	Prof. Barre	. Nand etto	kuma	r Sawa	unt, Pro	f Na	ndini	Vaz F	erna	indes	, Mr. A	Andre	W
Tea Qua	Teacl Quali	hing L ity As	Learni suranc	ng Edu ce Cell	cation (IQAC	al Te C)	chnol	ogy C	Cell (TLE	TC) A	nd In	ternal
19	19												
To U and	To Ui and E	Inderst Evalua	and a tion.	nd Apj	oly Blo	om's	s Taxo	onomy	in T	[[Feac]	ning –	Learr	ning
Summary of the proceedings: Teaching learning Educational technology Cell (TLETC) and Quality Assurance Cell (IQAC) of Parvatibai Chowgule College and Science (Autonomous) organized a 2 - day Faculty Devel Program for all the new faculties of the institute. Eminent faculties field, Prof Dr. Nandakumar Sawant, Prof. Dr. Nandini Vaz Fe and Mr. Andrew Barretto were invited as resource persons workshop.					lege o evelo ulties z Feri	of Arts opment s in the nandes							
Educ Princ mplo	Educa Princi mplei	ational ipal ac	l Tecl ddress ng dif	hnolog sed the	ugurate gy Cell e gathe modes	(T ering	LETC and) Dr. highl	Sa: ighte	meei ed tl	na Fal ne imp	leiro. portar	Vice nce of
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8 0 0	0 0 0	Qual Digit	ity Hi tal Blo	gher E ooms		on	&	& Over	& Overview of	& Overview of B	& Overview of Bloom	& Overview of Bloom's Taxe	& Overview of Bloom's Taxonom



- 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.

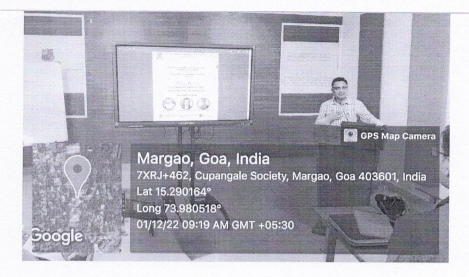
Session on Teaching Learning methods acquainted the participants with the different modes of teaching learning and evaluation and how they help different students in understanding the concepts in a better way. Different teaching learning methods were also deliberated. Next sessions were focused on understanding 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.



Dr.Sameena Falleiro inaugurating the workshop

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ARG



Vice Principal Addressing the gathering

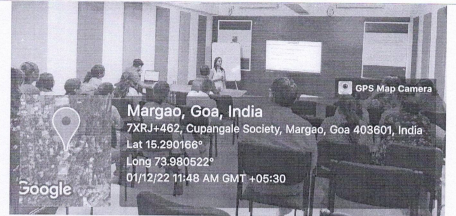


Session by Mr. Andrew Barretto

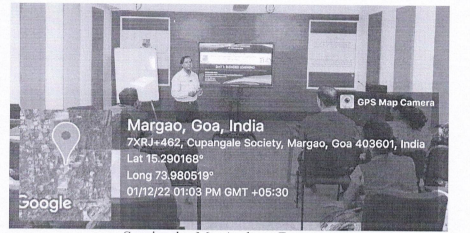


Session by Prof. Dr. Nandakumar Sawant





Session by Prof. Dr. Nandini Vaz Fernandes



Session by Mr. Andrew Barretto



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24 (916)

Organizing committee, resource person and all the participants of the workshop Dated: 07/12/2022 Prepared by: Ms. Mithali Halarnkar

OFFG. PRINCIPAL PARVATIBAI CHOWGULE COLLEGE OF ARTS & SCIENCE (AUTONOMOUS) MARGAQ-GOA

Parvatibai Chowgule College of Arts and Science



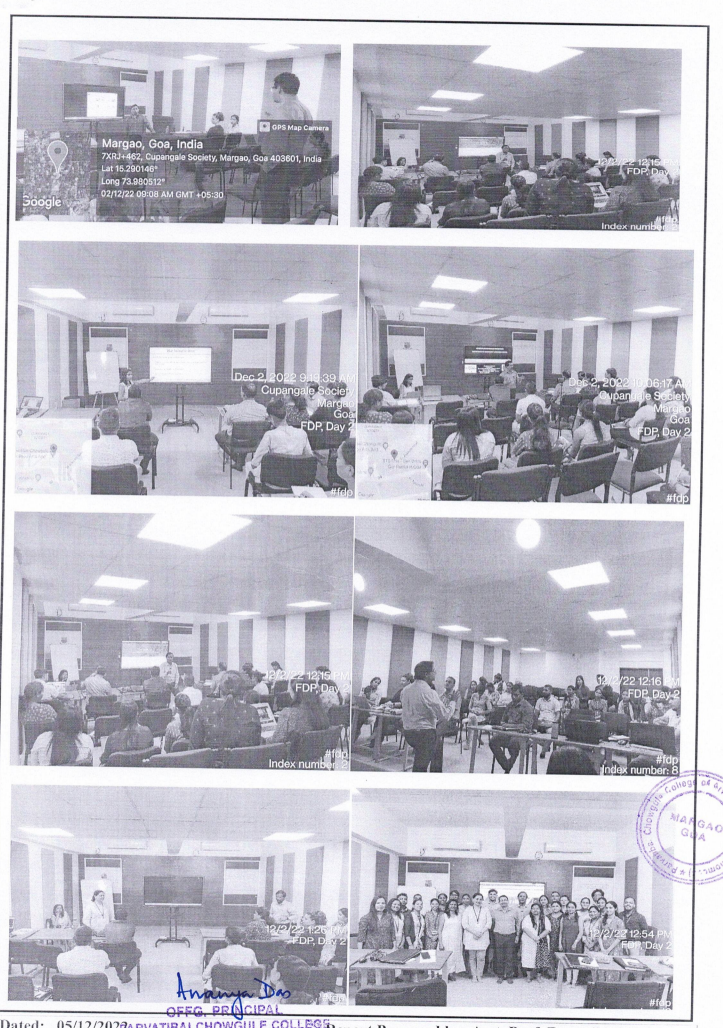
(Autonomous)

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REPORT Title: FDP WORKSHOP ON TEACHING LEARNING AND **EVELUATION TECHNIQUES** 2nd December 2022 (Friday) Date and year: Venue: Av Room And Flipped Classroom **Resource person/s:** Prof Dr. Nandkumar Sawant Prof Dr. Nandini Vaz Fernandes Asst. Prof. Andrew Barreto Teaching Learning Educational Technology Cell (TLETC) And Internal **Organizing Committee** 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 The TLETC and IQAC of Parvatibai Chowgule College organized 2 Summary of the proceedings: 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:**

Concyc of Alls & Grence



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



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TEACHING LEARNING EDUCATIONAL TECHNOLOGY CELL

REPORT ON GHAZALI

TP41	
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	Teaching Learning Educational Technology Cell (Tletc) And Internal
Committee	Quality Assurance Cell (Iqac)
No. of	22
Participants:	
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.





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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. Samera Falleis	Salleis
2	Ashwela A. Fondelcae	Albud-
3	Lactina Gonsalues	Lynnal
4	Danielle Monterio	Derterio
5	Dr: Bhanumati Calilli	6° 12° 04.03.23
6	Dr. Uma Masur	Masz.
7		Blat
8	Suchelia Bhat Gunaje Sadanand Desai	Slow
9	Amisha R. Peduekar	Ospedneka 04/3/23
10	Sania da Costa	8H
11	Aiswarya. M. Babu	Alewany
12	Madhu Varagandi	Q.

13 Sobita Rintani Mo.L 14 Arcoh Naik Enlabedkoj Sachin B. Kakodkan 15 Shal . 16 Ms. Shalma Maucarenhas Ms. Filomena. Breina 17 De stalaine planountos 18 1212223 Dr. Shaish peorajkar 19 Mu. Deckele Kumbhau ΛUL 20 Stawart Nandkumar N Sawart 21 22. Shubhankar Shah 1. 04/03/2023 .3 Ms. Mithal Hulambar



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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	Sonia da Costa	SH .
2	Sachin B. Kakodkar	Stelohodkag
3	Sameera Fallen	Jallen'
4	Danielle Monteuro	Wartenie
5	Ashwela 4 fondekar	plond.
6	Euchitra Bhat	blat
7	Uma Masuri	War.
8	Sunaji Sadanand Desai	Selai
9	Amisha R, Pednekar.	@speduetar 04323
10	Alswanya · M. Babu	Alswary
11	Madhu Vanagonali	<u>A</u>
12	Sobita Kistani	

13	Shubbantar Shoh	
14	Aresh Naik	Aval
15	Ms Shalma Mascarenhas	Jest.
16	Ms. Filomen. Pereinn	Herein,
17	Rr. Stalaire Mascarenhas	14/03/2028
18	Dr. Shaiesh Morgikar	(1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
19	Dr. Shaiesh Morgekar Mu. Deckak Kumbhan	(Journers .
20.	Nandkumar Sawant	Stawart.
21	Sonipy Eartwad	Banima 13
22	Lactina Grnsalues	lymat
23	Mr. Mithale Halamler	R
84.	Dr: Bhanuniati pelti	Di 04/03/2022

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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: Objective:	07 To interact with the Faculty and find out ways and methods wrt Course					
Summary of the proceedings:	attainment, mapping to implement OBE. 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.					





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.	Sameena Falleiro	Computer Science	Salleis
2	Shalla Ghanh	¥ P	Selihan -
3.	Danielle Montenio	Hathematics	Destruct
E-	ANDRICK D'MÉLLO	PHILOSOPHY	H
5.	Aresh Nash	Psychology	(Ata)-
6.	Ramu P. Pagi	Elonomial	B+2t
F.	Ashwelta H. Londekar	Computer Science	

Jallein Dr. (Ms), Samen fallen TLETC Converor

Mr. Alrey Mascarenhas Resource ferson

Asst. Prof. in Gort. Colly, Borda