

**CHRIST (Deemed to be University), Bangalore**  
**Teaching Learning Enhancement Cell**  
**Activity Report**

**General Information**

Type of Activity	<b>Workshop/Seminar/Conference/Training/Events</b>
Title of the Activity	Workshop on Outcome Based Education and Attainment Calculation at Pune Lavasa CHRIST (Deemed to be University)
Date/s	September 20 and 21, 2022
Time	10 am-1pm, 9.30 am-12 noon
Venue	<b>Conference Room</b>
Collaboration/Sponsor (if any)	N/A

**Speaker/Guest/Presenter Details**

Name	Prof Naived, Prof Pradeep Kumar K, Prof Sushant G, Prof Suparna M Kar
Title/Position	Member, Teaching Learning Enhancement Cell
Organization	TLEC, CHRIST (Deemed to be University)
Title of Presentation	Outcome Based Education and Measurement of Attainment

*(Add/repeat above rows if there is more than 1 Speaker)*

**Participants profile**

Type of Participants	<b>Student/Faculty/Research Scholar</b>
No. of Participants	<b>31</b>

**Synopsis of the Activity (Description)**

Highlights of the Activity	This was a hands on workshop that facilitated the review of outcomes at the programme and course level and supported faculty members for the calculation of attainment of outcomes and review of the same.
Key Takeaways	<b>1. Review of the framework of OBE</b>

	<b>2. Measurement of attainment</b>
Summary of the Activity	This workshop was organised for heads, coordinators, and members of the curriculum development cells of the departments at CHRIST Pune Lavasa campus to orient them on outcome based education and the measurement of attainment for the programmes offered at the campus. Faculty members worked on their programmes to review their processes and to measure the attainment of outcomes.
Follow-up plan	Departments will share their attainment sheets and action plans upon completion

**Report prepared by:**

Name of the Organiser	TLEC
Designation/Title	
Signature	

***Annexure:***

1. *Speaker Profile*

a. Prof Naived:

Naived George Eapen, being a Post Graduate in Computer Science and a Google Certified Educator, has an experience of working with AI and ML based live projects and has interned in two different companies as a Full Stack Web Developer and AI Engineer.

Mr Naived is currently working as an Assistant Professor at the Department of Data Science, Pune Lavasa Campus. He emphasises on having self-directed and experiential learning methods, and personalised assessments, inspired from the Montessori education approach.

His interests in Computer Science are towards Computer Vision, Machine Learning, API Development and Programming Fundamentals. He is passionate to work with programming and scripting languages such as C, JAVA, Python, Android, Javascript, C#, Matlab etc.

b. Dr Pradeep Kumar k

Dr Kukatlapalli Pradeep Kumar is an enthusiastic educator and researcher in the area of data provenance, information security and computer forensics. He has around 12 years of experience in academics in direct teaching mode to UG, PG and PhD students. His bachelor's in BTech Electronics and Computer Engineering from JNTU Hyderabad, India. MTech in Software Engineering from Kakatiya University, Warangal, India.

He has published in a good number of journals and conference papers during his PhD and continuing his writings with same rigor. His areas of interests include Computer Forensics, Data Science, Information Security, Data Provenance, Software Engineering and Multiparty Secret Sharing. He has PhD in Computer Science and Engineering from Christ University. He is the lead editor for two books which are currently in press to be published from Wiley and CRC publishers. Currently serving as Coordinator for Bachelor's program Data Science program at Christ University, Bangalore, India.

c. Dr Sushant G

Prof Sushant G is an expert on OBE in the NBA framework and is part of the School of Engineering, CHRIST. He was part of the team that has worked towards the NBA Accreditation process for the School.<sup>3</sup>

d. Dr Suparna M Kar

Suparna Majumdar Kar has a PhD in Sociology and has been working in Higher Education at CHRIST for more than 19 years. She has been working with the Teaching Learning Enhancement Cell at CHRIST since 2015 and has worked extensively on the teaching, learning, and assessment practices across the University. One of the areas that the team is currently working on is the constructive alignment of the curriculum in keeping with the University's emphasis on holistic development. She has visited leading universities in India and abroad to study their best practices. She has completed the Harvard BOK Higher Education Teaching Certificate in 2020 and has designed an online course on an Introduction to Hybrid Teaching.

2. Photos of the activity (not more than two)



3. Attendance list of participants

TLEC

Workshop on OBE

Workshop on  
Outcome Based Education:  
Measurement of attainment of outcomes  
Facilitated by

Teaching Learning Enhancement Cell

CHRIST (Deemed to be University), Pune Lavasa Campus

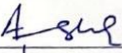
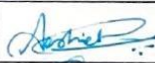
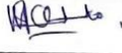
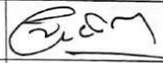
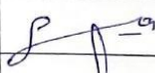
Date: September 20, 2022

Time:

Venue:

Participants:

No	Name	Department	Signature
1	Dr. S. Vijayalakshmi	Data Science	S. Viji
2	Dr. R. Gunavathi	Commerce	R. Gunavathi
3	Prof. Devleena Banerjee	BBA	Devleena Banerjee
4	Abhinav Rathi	Commerce	Abhinav
5	Dr. Abhijeet Bisani	Commerce	Abhijeet
6	Naived George Eapen	Data Science TLEC	Naived
7	Mehak Vohra.	Law.	Mehak
8	Shraddha Yadav	Law	Shraddha
9	Alphy Mathew	BBA.	Alphy
10	MONICA L	BBA	Monica
11	Aruntha Valani	law	Aruntha
12	Kaustubh P.S	Data Science	Kaustubh
13	Dr. Mahesh Kumar	Commerce	Dr. Mahesh Kumar 20/9/22
14	Dr. Manjari Sharma	Commerce	Manjari 20/9/22

15	Stanley Dias	MBA	
16	Tanya Sharma	MBA	
17	Mohit Boralkar	MBA	
18	Anshul Saxena	MBA	
19	Dr. Ashay Hussain <del>Smith</del>	Data Science	
20	Blessom James	Commerce	
21	Dr. Kedar Wshny	Data Science	
22	Dr (col) V M P Thomas	IQAC	
23	Ashish Chavhan	BBA	
24	SHING RAJU KAPIL	DATA SCIENCE	
25	Ierin Jose	MBA	
26	Libin Chacko Samuel	DATA SCIENCE	
27	Chetan Dixit	Law	
28	M. Parameswari	BBA	
29	Sunanth . G	B.Tech (Engineering)	
30	Dr. K. Pradeep Kumar	Computer Science Engineering BTech	
31	Suparna M. Kar	TLEC	
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Workshop on  
Outcome Based Education:  
Measurement of attainment of outcomes  
Facilitated by

Teaching Learning Enhancement Cell  
CHRIST (Deemed to be University), Pune Lavasa Campus

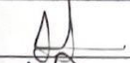
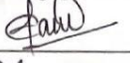
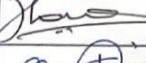
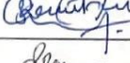
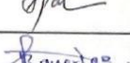
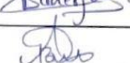
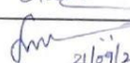
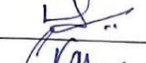
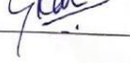
Date: September 21, 2022

Time:

Venue:

Participants:

No	Name	Department	Signature
1	Amlutha Valasi	Law	<i>Amlutha</i>
2	Mehak Vohra	Law	<i>Mehak</i>
3	Shradha Yadav	Law	<i>Shradha</i>
4	SHINE RAJU KOPPI	DATA SCIENCE	<i>Shine</i>
5	Libin Chacko Samuel	DATA SCIENCE	<i>Libin</i>
6	Dr. S. Vijayalakshmi	Data Science	<i>S. V. L.</i>
7	Dr. ASHAQ HUSSAIN	Data Science	<i>A. Ashq.</i>
8	Dr. Kedar Vishny	Data Science	<i>Kedar</i>
9	Chetan Dhat	Law	<i>Chetan</i>
10	Abinash Rathi	Commerce	<i>Abinash</i>
11	Abhijeet Birari	Commerce	<i>Abhijeet</i>
12	Dr. R. Gunavathi	Commerce	<i>R. Gunavathi</i>
13	Anshul Saxena	MBA	<i>Anshul</i>
14	Tanya Sharma	MBA	<i>Tanya</i>

15	Jain Jore	MBA	
16	Molur Boralkar	MBA	
17	Dr (col) VMP Thomas	IDAC	
18	Krushik	Data Science	
19	Dr. Jyotmeswarrao J	BBA	
20	Prof. Devleena Banerjee	BBA	
21	Bhason Jais	Bcom	
22	Dr. Mahesh Kumar T	B.com	 21/07/22
23	Monica. C	BBA	
24	Naived George Eapen	Data Science TLEC	
25	Aashik Cheriya	BBA	
26	Sanhath. G	Engineering	
27	Dr. K. Pradeep Kumar	Computer Science Engineering (Dist)	
28	Syama M. Kar	TLEC	
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4. (Submit financial statements directly to the accounts office)  
N/A

5. *Poster of the Activity*

**CHRIST (Deemed to be University), Pune Lavasa Campus - 'The Hub of Analytics'**

**Workshop on OBE & Attainment Calculation**

**Tuesday (20 September, 2022)**

**Orientation and Overview:** 9:30 AM - 10:00 AM

**Workshop - I:** 10:00 AM - 01:00 PM

**Preparation (Exercise - Asynchronous):** Afternoon / Evening

**Wednesday (21 September, 2022)**

**Workshop - II:** 09:30 AM - 11:30 AM

**Conclusion:** 11:30 AM

6. *(Upload activity reports on Activity monitoring portal of the University, within one week after the last date of activity)*