

# Outcome Based Education(OBE) Learners Knowledge, Skills and Attitude-Managed and Measured accuratrly

Camu is steering academicians towards building newer skill sets within students and imbibing in them the ability to think critically and creatively. The evolving landscape of the 21st century demands a more integrated and universal approach to higher education. The mandate for newer skills sets and qualifications with in the global industry are only getting stronger, **while the need for local and international accreditations continue to be the benchmark desire of most universities for student enrolment.** 

Camu Outcome Based Education (OBE) offers a long term, impactful solution in both regards. Compared to traditional teaching, Camu OBE offers a transformative and dynamic approach, one that places less emphasis on theory and more emphasis on application. Camu is steering academicians towards building newer skill sets within students and imbibing in them the ability to think critically and creatively. Rather than focusing on completing curriculums, teachers are invested in innovating and collaborating

#### Focussed on Outcome Attainment

Camu OBE drives an institution's academic efforts towards outcome attainment. In contrast to a traditional, teacher-centric approach, Camu focuses on the student's development and learning experience.

From curriculum planning and design, to teaching methodologies, assessment patterns and classroom activities, the holistic curriculum is driven by specific outcomes that students are expected to achieve at the end of their program i.e., professional and vocational skills, intellectual and technical skills, interpersonal and life skills. Based on these predefined set of goals, all processes are streamlined at the course, program and institutional level.

Teachers understand what they need to demonstrate throughout the course to help learners advance towards their outcomes. Similarly, students have a clear goal to work towards, and comprehend what is expected of them, which guides them to think analytically and creatively instead of learning by rote.

									1	Weiw de	and a	Down	is int Details	
ffective Year :2020														
05 - B.E. Electrical and Electronics Engineering														
Course	PO 01	PO 02	PO 03	PO 04	PO 05	PO 06	PO 67	PO 08	PO 09	PO 10	PO 11	PO 12	PSO 2	PSO 1
19MA202.1		3,1	088	30	20	۲		28	5.8	1000	1	30	23	10
194/E302-2	13	2	S#3		<u>88</u>	( <b>‡</b> )	12	12	3911	2	8	10	15	35
9MC802-3	8	10	- 145		12	2	2	2	- 64	223	53	20	12	8
957701_4	38	51	1	52	8	101	85	1	2		5	18	8	33
96N102-3-	33	-	181	63	83		9	196	2	3	-	- XI.	8	- 8
907206.8	â	2	2	21	<u>8</u> 2	16	周	10	15	161	21	- 60	<u>\$</u> ]	
905305.7	38	1	1.20	(t)	71	1	1	10	12	12.0	53	55	71	(1)
86702.0	32	-10	283	- 10	81		3	18	14			20	- 81	10
E8691.9	3	521	1(2)	33	23	(a)	- 52	- 52	24	1243	23	20	- 8	343
166602-10	S2	3	- Sij);		5	8	5	15	1.2		23	80	5	8
EE8006.11	3	21	.2	2	2		01 26			1043	-	35	3	2

#### **COURSE ARTICULATION**

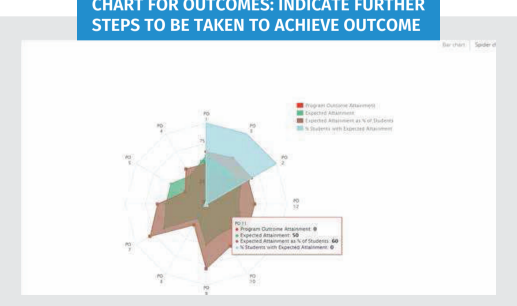
iffective Ye	ar :2020														
9CE 305 - E	9CE3V5 - Engineering Senlogy														
00	Statement	PO1	PO 2	PO 3	PQ-4	PD 5	PO 6.	20.7	POS	P0.9	PO 10	PO.11	PO 12	P50.2	PSO 1
CO 1.1	Explain the importance of geologic	42	10	43	ÛÈ	1		19. 19	39	9-1	10	22	2	2	3 <u>8</u> 5
022	List the properties of minerals.	50	1	8	2	()	Ť	2	15	11	10	10	12	2	000
CO 3.3	interpret rocks through the assess-	20	32	肟	12	- 53	62	19) 191	28	51	- 38	-	35	(2)	35
CD 4.4	Summarize the types of geological	- 22	13	£1	1	45	12	15	32	23	12	23	2	131	12
00.5.5	Discuss the importance of application	<u>.</u>	1	1	3	52	2	「「「」	3	23	1	20	1	2	1
19CE305		85	3	20	12	10	38	<u>y</u> :	35	53	M.	53	10	283	2
9PH209-1	Physics for Criff Engineering														
00	Statement	P01	PO 2	PO 3	P0.4	PO 5	PQ 6	PO 7	PO.8	PO 9	PO 10	PO 11	PO 12	PS0 2	PSO 1
CO 1.7	CO1 Understand the basics of ther	25	- 3	10	8	85	Si .	- 13	- 54	8	- 12	10	-12	10	(\$)
602.2	CO2 Remember the basics in acou-	1	18	2	15	2	25	-	-5	-	15	8	3	1	
0033	CO3 Analyze the various lighting d			1	25	2	15	53	3	-	it:	3	3		

#### **Designed for Success**

Camu is an integrated cloud-based platform that allows Outcome Based Education that offers unique advantages. By taking real-life situations and converting them into specific program outcomes, students are given the necessary skills to navigate a complex, future world. While teachers foster an agile and immersive learning environment, students imbibe relevant industry experience even before they get employed.

#### **Future Ready Curriculum Design**

Camu helps institutions design outcome-oriented curriculum that comply with all the regulations set by local and international accreditation bodies. Everything, from teaching methodologies to assessment patterns, are aligned with specific outcomes that meet the institution's vision and mission statements. Additionally, the syllabus reflects the needs of an ever-changing global economy.



## **CHART FOR OUTCOMES: INDICATE FURTHER**

#### **Smooth Curriculum Delivery**

Through the Camu Integrated Learning Management System & Student Information System, virtual classroom, performance charts and real-time interaction, Camu enables the smooth delivery of knowledge. From teaching plans to pre and post classroom activities, everything is aligned with outcome attainment.

#### **Flexible Assessment Models**

Camu generates OBE-qualified question papers from the approved question bank. The Blooms Taxonomy approach is used, wherein hierarchical models classify educational learning objectives into levels of complexity and specificity. **Faculty then generates question papers based on these domains, after which the system compares outcome attainment to expected attainment and proficiency, identifying any discrepancies through pre-set rubrics.** 

### **Real Time Tracking**

Camu OBE maintains supervision on student progress and teacher efficacy, with instantaneous tracking. Real-time performance charts allow teachers to analyse performance and evaluate instruction methodologies, to maintain an engaging and effective learning process. This, in turn, enables them to steer students towards outcome attainment.

### **Holistic Activity Mapping**

Activity Mapping is a comprehensive approach that leverages both academic and non-academic student activities to calculate Program Outcomes. By encompassing all aspects of the curriculum, from academics to extracurriculars and sports, institutions can accurately assess students' knowledge, skills, and attributes upon program completion. Ensuring all quality criteria are met is especially crucial for NBA accreditation.

#### **Customizable PO Weightages and Levels**

The Camu OBE model offers flexibility in mapping Course Outcome weightage and defining Program Outcome weightage. Additionally, Camu allows the establishment of an educational hierarchy, defining learning outcomes, competencies, and expectations at each level. This ensures a structured and progressive educational journey for students.



Institutions who comply with OBE are more likely to receive institutional or departmental accreditation, as it is increasingly becoming the basis of educational merit. Additionally, they are more likely to receive research grants or any other kind of funding.

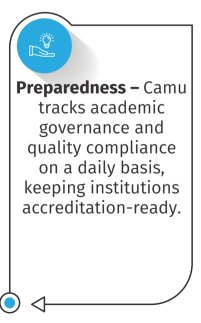
Camu OBE simplifies the time-intensive accreditation process with a ready-to-implement automated solution that offers up to 88% compliance with NAAC and NBA accreditations. With a presence in over 6 countries and a client base of 400+ institutions, Camu has the flexibility to adapt to any governance model.

## Ŕ

**Clarity** - Camu maps operational processes to specific accreditation parameters. This effective alignment provides clarity on the scores that institutions are expected to achieve.



Accuracy - Camu's bank of 300 reports simplify the auditing process. Camu Analytics customise reports as per institutional needs, thereby reducing time investment, human error and discrepancies..



#### What makes Camu OBE the right solution

**Goal Focused** - Camu OBE helps institutions stay focused on what's important - their mission and vision, thereby preventing any deviation fromprogram and course outcomes. It provides a clear sense of direction for allstakeholders – management, faculty, students, parents and the community, thus elevating the educational experience.

**Future Oriented -** The platform and model build into institutions a readiness for the future. This proactive approach creates an agile workforce that is ready to embrace any challenges that may come their way.

**Quality Approved -** OBE is the backbone of NBA and NAAC accreditations. Camuensures that institutions comply with all the prerequisites set by the governing bodies as well as apply for their mandates in a timely and stress-free manner.

**Technologically Savvy** - Camu is a mobile first solution, offering an integrated digital campus experience for academicians. It enables institutions to comply with OBE in an easy, user-friendly manner.

**Synergised** - Camu links administrative and academic portals together, streamlining all information onto one platform, so that OBE can be achieved at its best. Camu OBE allows the data from LMS, SIS and Virtual Classroom to be analysed.

Action Oriented - From Real-Time Performance Charts to Graphs and Reports, Camu OBE is constantly at work. Institutions can identify any discrepancies between actual and expected outcome, and then take the necessary steps to correct it. Similarly, students and teachers can interact 24/7.



Camu OBE is a proven success in helping institutions measure their learning outcomes, and enabling students to develop new skill sets that prepare them to stand out amidst their global counterparts. So that OBE can be achieved at its best. Camu OBE allows the data from LMS, SIS and Virtual Classroom to be analysed.

sales@camudigitalcampus.com

www.camudigitalcampus.com