

Vice Chancellor. <vc@sharda.ac.in>

Regarding approval of tea-snacks for a Session by Hon'ble VC Sir on 10th Feb

Director (Teaching Learning Centre) < director.tlc@sharda.ac.in>

Thu, Feb 8, 2024 at 10:12 AM

To: "Vice Chancellor." <vc@sharda.ac.in>

Cc: Vice Chancellor Office <vcoffice@sharda.ac.in>, "Ms. Satyam (SU Deputy Registrar)" <satyam.1@sharda.ac.in>, "Inderpal Singh (SHSUN Executive Assistant)" <inderpal.singh@sharda.ac.in>, "Dr. Ashok Kumar Gupta (SSOP Professor)" , "Dr. Ganesh Gupta (SSET Professor)" <ganesh.gupta@sharda.ac.in>

Dear Sir.

Request you to kindly approve budget of Rs 12,000 to be used for arrangement of tea-snacks for 400 participants (400 * 30 Rs)) that would attend session being delivered by you as per the details below;

Date: 10th February 2024

Time: 3:30 pm

Venue: Anand Swaroop Auditorium (Block 45), Sharda University.

Thanks & Regards

Prof.(Dr.) Bhawna Mallick,

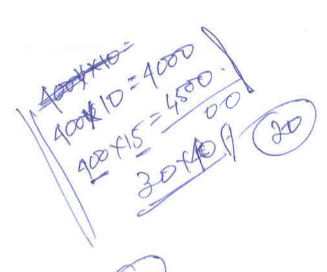
Director - Teaching Learning Centre,

Professor(CSE)- School of Engineering & Technology,

Sharda University, Greater Noida, 201310

Ext No. 2954

Mobile No. 9899172723





EVENT COMPLETION REPORT

Please prepare the report signed by the program Secretariat/Program coordinator within 10 days of event completion for record. Reports should be 2-4 pages.

SECTION A: Event Detail

Event title:	Session on "Outcome Based Educa	tion" by Hon'ble VC Sir
Starting date of event:	10 th February 2024	Duration of Event (in days) 2hrs.
Name of the event organizing School	Teaching I	Learning Centre
Name of the event organizing Department	Teaching I	Learning Centre
Sponsor of the Event (Sharda University in case of internal sponsorship)	Sharda University	
	Convener	Prof. (Dr.) Bhawna Mallick
Committee Members:	Coordinator	Prof. (Dr.) Ganesh Gupta Prof. (Dr.) Ashok Gupta Prof. (Dr.) Vasudha Arora
	Secretary	N/A
Chief Guest/ Guest of Honor with affiliation (If any)	N/A	Email: Contact No:
Name of Speaker/s with	Prof. (Dr.) Sibaram Khara Vice Chancellor, Sharda	Email:sibaram.khara@sharda.ac.in
affiliation (If any)	University	Contact No:

SECTION B: Event report and reflection

Event objectives-

- 1. Participants should be able to understand the principles of OBE and the importance of learning outcomes.
- 2. Participants are able to formulate course outcomes (COs) and align teaching methods and assessments with those outcomes.
- 3. Participants should be able to formulate measurable learning outcomes that are aligned with program outcomes (POs) and PSOs.
- 4. Participants should be able to design teaching methods and assessments that are aligned with learning outcomes.
- 5. Participants should be able to calculate the CO-PO attainment.
- 6. Participants should be able to use data to monitor student progress and identify areas for improvement in teaching and learning.

NOTE:

- a. All participants are required to attend the workshop with notepad and pen / laptops. The session would focus on hand-on practice.
- b. All are requested to be seated by 1:50 pm.

You are requested to inform and ensure faculty of your school/department attend this workshop.

1. Event description:

Outcome-Based Education (OBE) is a student-centered approach to learning that focuses on defining specific learning outcomes or competencies that students should demonstrate by the end of a course, program, or educational experience. In a session on Outcome-Based Education, the following components has been covered:

Introduction to Outcome-Based Education: This session would begin with an overview of what Outcome-Based Education is, its principles, and its benefits. It might discuss how OBE shifts the focus from what educators teach to what students are expected to learn.

Defining Learning Outcomes: Participants would learn how to define clear, measurable learning outcomes that specify the knowledge, skills, and attitudes students are expected to acquire. This involves understanding the difference between learning objectives and learning outcomes and how to craft outcomes that are observable, achievable, and relevant.

Alignment of Curriculum and Assessment: The session would cover how to align curriculum and assessment with the defined learning outcomes. This includes designing instructional activities, assignments, and assessments that directly address the desired outcomes, ensuring coherence and consistency throughout the educational experience.

Assessment Methods: Participants would explore various assessment methods and techniques that can be used to measure student achievement of learning outcomes. This might include traditional assessments such as exams and essays, as well as alternative methods like project-based assessments, portfolios, and performance assessments.

2. <u>Participants</u> (compulsory for events):

S.No	Total Participants	Number of Male	Number of Female
	404	208	196

- 3. Budget distribution from University/any other agency:
 4. Appendices

Sr. No.	Appendices
1	Budget Approval (Pre Event)
2	ECR
3	Event Agenda
4	Images/Photos of the events
5	Attendance Sheet
6.	Invoice



Bikram Singh (SU Executive Assistant) < bikram.singh@sharda.ac.in>

Fwd: Important Format for Session on "Outcome Based Education" by Hon'ble VC Sir on 10th Feb

1 message

Dr. Ganesh Gupta (SSET Professor) <ganesh.gupta@sharda.ac.in>
To: "Bikram Singh (SU Executive Assistant)" <bikram.singh@sharda.ac.in>

Fri, Feb 16, 2024 at 3:32 PM

----- Forwarded message ------

From: Director (Teaching Learning Centre) <director.tlc@sharda.ac.in>

Date: Sat, Feb 10, 2024, 9:33 AM

Subject: Important Format for Session on "Outcome Based Education" by Hon'ble VC Sir on 10th Feb To: SU Dean <deans@sharda.ac.in>, SU All Head Of Dept. <hod@sharda.ac.in>, Dr. Anviti Gupta (SHSS Professor) <anviti.gupta@sharda.ac.in>, Dr. Arti Koul Kachroo (Professor) <arti.kachroo@sharda.ac.in>, Dr. Dolly Wattal Dhar (SOAS Professor) <dolly.wattal@sharda.ac.in>, Ritu Sanjeev Sood (SCADMS Professor) <ritu.sood@sharda.ac.in>, Dr. Shyamal Kumar Banerjee (SBSR Professor) <shyamal.kumar@sharda.ac.in>, Dr. Jayanthi Ranjan (SBS Professor) <jayanthi.ranjan@sharda.ac.in>, Dr. Komal Vig (SOL Professor) <komal.vig@sharda.ac.in>, Pradeep Pandey (SMFE) <anupam.agarwal@sharda.ac.in>, Dr. Pratima Walde (SSET Professor) <pratima.walde@sharda.ac.in>, Dr. R K Pavan SSBSR) <satyawada.rao@sharda.ac.in>, Dr. Sanjeev Kumar Pippal (SSET Professor) <sanjeev.pippal@sharda.ac.in>, Dr. Poonam Bhagchandani (SAP Associate Professor) poonam.raisinghani@sharda.ac.in>, Dr. Amrish Chandra (Professor, SOP) <amrish.chandra@sharda.ac.in>, Dr. Dipti Parashar (SAP Professor) <dipti.parashar@sharda.ac.in>, Dr. Karuna Singh (SAHS Professor) karuna Singh (SUBSR Professor) Sabharwal (SSMFE Associate Professor) dhruv.sabharwal@sharda.ac.in, Dr. Kapil Pandla (SSBS Professor) <kapil.pandla@sharda.ac.in>, Dr. Shankar Ramamoorthy (SSET Professor) <shankar.ramamoorthy@sharda.ac.in>, Dr. Abhimanyu Kumar Jha (SET Professor) <abhimanyu.kumar@sharda.ac.in>, Dr. Ananda Babu (SUSET Professor) <ananda.babu@sharda.ac.in>, Mr. Abhay Kaushik (SAP Associate Professor) <abhay.kaushik@sharda.ac.in>, Dr. Rakesh Kumar (SET Professor) <rakesh.kumar@sharda.ac.in> Cc: Dr. Sibaram Khara (Vice Chancellor SHSUN) <sibaram.khara@sharda.ac.in>, Vice Chancellor. <vc@sharda.ac.in>, Kumar Gupta (SSOP Professor) <ashok.gupta1@sharda.ac.in>, Dr. Ganesh Gupta (SSET Professor) <ganesh.gupta@sharda.ac.in>, Dr. Vasudha Arora (Professor, SSET) <vasudha.arora@sharda.ac.in>, Physical Surveillance <physical.surveillance@sharda.ac.in>

Dear All,

A Gentle Reminder for the trail mail !!!

You are further requested to circulate the format of Designing COs (enclosed) with your respective faculty members.

<u>Participants are desired to come with the printed forms of designing the COs or come with a laptop to use the softcopy during hands-on.</u>

Thanks & Regards
Prof.(Dr.) Bhawna Mallick,
Director - Teaching Learning Centre,
Professor(CSE)- School of Engineering & Technology,
Sharda University, Greater Noida, 201310
Ext No. 2954
Mobile No. 9899172723

On Thu, Feb 8, 2024 at 10:06 AM Director (Teaching Learning Centre) < director.tlc@sharda.ac.in> wrote: | Dear All,

Teaching Learning Centre is organizing a <u>TWO Hours Workshop Session</u> on "Outcome Based Education" <u>on 10th February 2024</u>.

Expert Talk: Prof. (Dr.) Sibaram Khara, Hon'ble VC

Venue: Anand Swaroop Auditorium

Time: 2-4 pm

MANDATORY: FOR ALL FACULTIES

Objectives of the workshop:

- 1. Participants should be able to understand the principles of OBE and the importance of learning outcomes.
- 2. Participants are able to formulate course outcomes (COs) and align teaching methods and assessments with those outcomes.
- 3. Participants should be able to formulate measurable learning outcomes that are aligned with program outcomes (POs) and PSOs.
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- 5. Participants should be able to calculate the CO-PO attainment.
- 6. Participants should be able to use data to monitor student progress and identify areas for improvement in teaching and learning.

NOTE:

- 1. All participants are required to attend the workshop with notepad and pen / laptops. The session would focus on hand-on practice.
- 2. All are requested to be seated by 1:50 pm.

You are requested to inform and ensure faculty of your school/department attend this workshop.

Thanks & Regards

Prof.(Dr.) Bhawna Mallick,

Director - Teaching Learning Centre,

Professor(CSE)- School of Engineering & Technology,

Sharda University, Greater Noida, 201310

Ext No. 2954

Mobile No. 9899172723

On Thu, Feb 1, 2024 at 12:21 PM Director (Teaching Learning Centre) <director.tlc@sharda.ac.in> wrote: Dear All,

This is to inform that there would be Session on "Design of Rubrics" by Hon'ble VC Sir as per the details below:

Date: 3rd February 2024 Time: 2:00 - 3:30 pm

Venue: Anand Swaroop Auditorium

Objective of the Session:

Rubrics are important to provide a standardized framework to assess work by faculty members and set expectations regarding the quality of work to the students. Effective design of rubrics help in

- Establishing a common set of standards and criteria.
- Enable transparency on parameters on which students are evaluated.
- To identify areas where additional support and guidance is required by students.
- To grade efficiently and work on feedback.
- To assess learning in an equitable and just manner.
- To encourage self assessment of work and structure peer-assessments.

Important Instructions

- 1. The session would be conducted with hands-on practice.
- 2. It is mandatory to carry either a laptop or notebook/paper and stationary on your own.
- 3. Rubrics would be designed for Seminar, Dissertation, Projects, Workshop, Project-based learning courses as per the Schools' curriculum requirement.

4. Faculty members would work in groups and doubts (as and when) would be clarified.

It is mandatory for all faculty members (including HoDs/ Deans of School) to

attend the session.

Thanks & Regards
Prof.(Dr.) Bhawna Mallick,
Director - Teaching Learning Centre,
Professor(CSE)- School of Engineering & Technology,
Sharda University, Greater Noida, 201310
Ext No. 2954
Mobile No. 9899172723

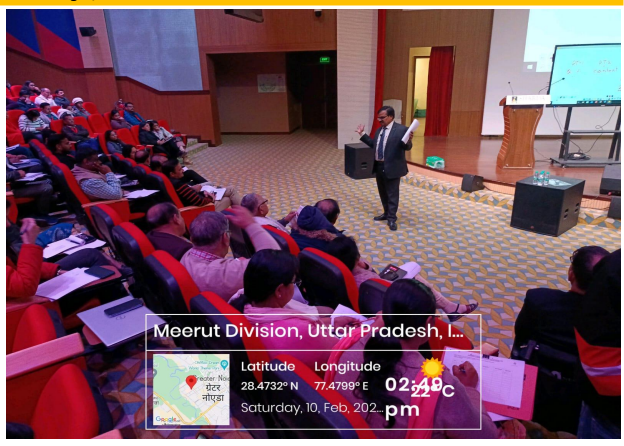


FDP-Design of COs 10 Feb 2024.docx





Images/Photos of the Events:





Images/Photos of the Events:





Images/Photos of the Events:





Session c., "Outcome Based Education" on 10th Fearnary 2024 ORGANIZED by Teaching Learning Centre, Sharda University

UNIVERSITY

Expert Speaker: Prof. (Dr.) Sibaram Khara, Honourable VC, Sharda University

Venue: Anand Swaroop Auditorium, Block 45 Time: 2-3:30 pm

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Session on "Outcome Based Education" on 10th February 2024 ORGANIZED by Teaching Learning Centre, Sharda University

Teaching Learning Centre

Expert Speaker: Prof. (Dr.) Sibaram Khara, Honourable VC, Sharda University Venue: Anand Swaroop Auditorium, Block 45 **Time: 2-3:30 pm**

S.No.	Name of Faculty Member	Designation	School/Deptt	Signature
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2	Dr. Kulderp Chowhan	Professor-CSA	SSET/CSA	3
21.	Dr. Hay Shiram Ludwalka	Professor-CSA	SSET CSA	() () () () () () () () () ()
22	Dr. Gaum Komar (0009051)	Acco Profess	S&E1/6SA	
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54	Dr. Ganesh Cala	errful	CSB./SET	
25	Dr. Abbay Tiwan	Asst. Poolener	BT /SET	That
26	D. Gaina	Ant By	\$7/5ET	Carina
4	Praveen Yaday	ANT, Prof.	BT/CET	Colone Colone
8		Ast. Prof.	BACC	Mr-Bul
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