# ORGANIZING COMMITTEE

### Chief Patron

fon'ble S. Balbirsingh Chhabra President, GGSF, Nashik.

#### Patrons

on ble S. Kuljitsingh Birdi Secretary, GGSF, Nashik

Executive Director, GGSF, Nashik. 'ble Dr. Permindur Singh

### hier Convener

Vice-principal, GCOERC, Nashik Prof. (Dr.) S. D. Kalpande rof. (Dr.) N. G. Nikam rincipal, GCOERC, Nashik.

#### Jonvener

Mr. H. R. Chaughule

I/C HoD, Electrical Engineering, GCOERC, Nashik

### cordinator

Mr. Sunil Magan More

Electrical Engineering, GCOERC, Nashik Sunilmore@ggsf.edu.in, 8806664612 Assistant Professor, Department of

# Organizing Committee Members

Ms. S. S. Dhamal Mr. T. J. Bharamb B. G. Dabhad r. A. D. Pan Asst. Prof Asst Prof Asst Prof Asst Prof Asst Prof Dept of Electrical Dept of Electrical

## To pullive Members

ssor Computer, ISTE Coordinator Charushila D. Patil

iss, Professor, BES, Member irs, Pallavi A. Padalkar Mr. Mukesh Amritkar

hav R. Pagar Member





GURU GOBIND SINGH J 6 0 0

FOUNDATION (

#### **Guru Gobind Singh Foundation Engineering & Research Centre Guru Gobind Singh College of** Nashik

Facebook-Guru Gobind Singh Foundation, Nashik Email-gcoerc.nashik@ggsf.edu.in Website-https://engg.ggsf.edu.in/







Induction/Orientation Programme AICTE-ISTE Sponsored

"Effective Teaching Learning or OBE"

(14th - 19th February 2022)

ONLINE MODE

Organized by

Department of Electrical

Guru Gobind Singh College of Engineering

Marg, Wadala Pathardi Road, Indira Nagar Annexe. Engineering & Research Centre, Khalsa Education Complex, Garu Gobind Singh

Nashik- 422009



ECTD - 2012

### About the Institute

engineering graduates. under Savitribai Phule University Pune, Pune by aspiring ferred as the best upcoming Engineering Colleges in Nashik art laboratories and infrastructure. The Institution is prely qualified and dynamic faculty members, has state-of-theducing highly employable students. The Institution has highindustries SIEMENS & BOSCH for Skill Development and protute - Industry Partnership Excellence Centre with reputed Mechanical Engineering. The Institute has established Instineering. Computer Engineering, Electrical Engineering and Institute offers four under graduate courses viz., Civil Engila of Guru Gobind Singh Foundation. The Institute is NAAC Accredited and is ISO 9001: 2015 certified. Currently the 3COERC, Nashik was established in 2013 under the umbrel-

# About the Electrical Department

sential to build a successful career. spirit of team work, leadership and organizational skills esdents to improve their overall personality and to induct the is uniquely programmed and look forward towards the stuextracurricular and co-curricular activities. The department encourages the students to engage themselves in various problems of interdisciplinary nature. The department also handle the challenges and the capacity to adapt and solve The department aims at development of creative ability to

engineering who can cater to dynamic needs of the society & To develop graduates with sound knowledge of electrical

- electrical engineering. VI. To provide effective & quality education in the field of
- make professional leaders V2. To inculcate knowledge & skills among the students to
- of market for future engineers. V3. To develop industry partnership to meet changing need
- extra circular activities M4. To enrich students with the latest development through

## About the Programme

# Objectives of Induction/Orientation Programme

refinement. The other aims for the conduct of these profor teachers in technical institutions for their professional The AICTE-ISTE Refresher Programmes are essential

pedagogical skills of teachers, Updating knowledge and improving organizational and

ers interested and/or working in particular areas of speinteraction and mutual exchange of ideas between teach-To update the knowledge providing an opportunity for

themselves with modern engineering practices, including the latest technological advances adopted by industry by tional needs and priorities and relevant technologies. interacting with industry experts keeping in view the na-Providing an opportunity for teachers to familiarize

nities ahead which provide to the dedicated and hard the frontier of knowledge and the challenges and opportu-Opening up before teacher's new vistas in technology at

## Key Points to be covered

- Philosophy of outcome-based education
- Innovative Teaching Learning Need of OBE
- Domains of learning and Bloom's taxonomy
- Curriculum Design/Reform for OBE
- Project-Based Learning
- Assessment/ Measurement of OBE
- Active learning techniques
- Indirect attainment
- Student feedback and its role in improvement
- Case Study for Rubric preparation
- Innovative Lab

### Resource Person

expertise on the thrust areas of the programme stitutions and Industries have been invited to Eminent personalities from NITTIR, NIT's, reputed in-

### "Registration"

satisfy the requirements of a minimum 80% attendance and 60% or more marks in quiz conducted during and at the end of programme. Certificates will be awarded to the participants who will and selection will be based on "First Come participants. Preference will be given to ISTE members Total registration for the programme is restricted to 100 First Serve".

## \*\*\*No Registration Fee\*\*\*

HOW TO REGISTER

this brochure on Registration form is available along with



https://forms.ale/x1DgeMSSo5Yv8Tg27

### WHO CAN AFTEND

derstanding of concepts. neers who are working in Industry wish to gain a basic unand Research scholars. It is also open to Scientists and Engi-Faculty members from AICTE approved Institutes. PG

### IMPORTANT DATES

Last date for registration: 08% February 2022

timation of selection: 10th February 2022

## For more information contact:

Mr. Sunil Magan More, Coordinator

Mobile: 8806664612

#### CONTRAINED SERVED

6 days programme with three sessions on each day

## Selection and Cartification Carrella

February 2022 through email. The confirmed candidate will be applied on or before 124 Selection is made based on a first-come, first-serve basis

## follow Us: - @ggsfnashik





#### AICTE-ISTE INDUCTION/REFRESHER PROGRAMMES 2020-21

"Effective Teaching Learning for OBE(Outcome Based Education)"
(14th - 19th February 2022) Online Mode

Organized By

**Electrical Engineering Department** 

**Guru Gobind Singh Foundation** 

Guru Gobind Singh College of Engineering & Research Centre Nashik, Maharashtra

**Detailed Schedule of Training Programme** 

Date	Session - I Time - 11.00am - 12.30pm	Session - II Time - 01.00pm - 2.30pm	Session - III Time - 03.00pm - 4.30pm	Time - 4.30pm- 5.00pm
Session 01 - Inauguration "Effective Teaching Learning for OBE" Key Note Speaker - Dr.Pratapsinh Kakaso Desai Details- President ISTE Dr.Permindur Singh Executive Director GGSF		Session 02 - NEP 2020 Resource Person- Dr. B.L.Gupta Details- Professor Education Management and Dean Academics and Research, NITTTR Bhopal	Session 03 – Philosophy of outcome-based education Resource Person- Dr.N.G.Nikam Details- Principal, Guru Gobind SIngh College of Engineering & Research Centre Nashik.	MCQ Test
15/02/2022	Session 04 – "Innovative Teaching Learning – Need of OBE" Resource Person- Dr.D.G. Regulwar Details- Professor of Civil Engineering at Government College of Engineering, Aurangabad	Session 05 - Domains of learning and Bloom's taxonomy Resource Person- Prof. G. S. Dangayach Details- Professor-HAG,MNIT Jaipur, JI.N Marg, Jaipur, Rajasthan-302017  Session 06 - Curriculum Design/Reform for OBE Resource Person- Dr.N. P. Gulhane Details- Training and Placement Officer, Ex Head of Department, Mechanical Engineering, VJTI Mumbai		MCQ Test
16/02/2022	Session 07 - Project-Based Learning Resource Person- Dr. B.L.Gupta Details- Professor Education Management and Dean Academics and Research, NITTTR Bhopal	Session 08 – MOOCS Resource Person- Prof. G. S. Dangayach Details- Professor-HAG,MNTT Jaipur, JLN Marg, Jaipur, Rajasthan - 302017	sion 08 – MOOCS source Person- Prof. G. S. ngayach tails- Professor-HAG,MNTT our, JLN Marg, Jaipur, Rajasthan - Officer, Ex Head of Department	
17/02/2022	Session 10 – Active learning techniques Resource Person- Dr.K.N.Nandurkar Details- Principal, K. K. Wagh Institute of Engineering Education & Research	Session 11 – Indirect attainment. Resource Person-Dr.C.D. Mohod Details- HOD Mechanical, Guru Gobind Singh College of Engineering & Research Centre Nashik	cnt. Session 12 – Student feedback and its role in improvement Resource Person- Dr. Bhagwan Fatru Jogi Details - Associate Professor Department of Mechanical	
18/02/2022	Session 13 – Implementation of Ethics and Values through Outcome-based Education Framework Resource Person- Dr.V.M. Natraj Details- HOD Civil, Guru Gobind Singh College of Engineering & Research Centre Nashik	Session 14 - Stress Management Resource Person- Dr Kalindini Bhat Details- Facilitator   Consultant   Coach Pragati Leadership	Engineering BATU, Lonere, Raigad  Session 15 - Case Study for Rubric preparation Resource Person- Pradip Joshi Details- Director, Kwality Business Initiatives.	MCQ Test
19/02/2022	Session 16 - Innovative Lab Experiences Resource Person- Dr.D.G. Regulwar Details- Professor of Civil Engineering at Government College of Engineering. Aurangabad  Session 17 - Systematic Pedagogy with constructive alignment Resource Person- Dr.Ajit Thete Details- Vice President First Foundation Aurangabad  Session 18 - Summarization of learning of OBE Resource Person- Dr.S.D.Kalpande Details- Academic Dean of Guru Gobind Singh College of Engineering & Research Centre Nashik		Feedback, Valedictory	

Note - Lunch Break - 12.30pm to 1.30pm, Tea Break- 02.30pm to 3.00pm



ORGANISED THROUGH INDIAN SOCIETY FOR TECHNICAL EDUCATION Shaheed Jeet Singh Marg, New Delhi – 110 016



Mr Sunil More Assistant Professor GCOERC Nashik <sunil.more@ggsf.edu.in>

#### AICTE-ISTE Refresher Programme 2021-22 - Release of Grant - reg.

ISTE, ND <exesecretary@isteonline.org> Cc: istedhq@isteonline.org

Fri, Jan 21, 2022 at 3:47 PM

#### PROF. VIJAY D. VAIDYA

**Executive Secretary** 

ISTE/AICTE-Refresher Programme/2021-22

January 21, 2022

Dear Sir/Madam,

Sub: AICTE-ISTE Refresher Programme - Release of Grant - reg.

This has reference to the AICTE-ISTE Induction/Refresher Programme-2021-2022 conducting at your Institute on online mode. An amount of Rs.81,000/- (max. permissible) has been remitted in the account details provided by you through NEFT dated 15/01/2022 as the 1st instalment so that it will be convenient to execute the programme in a more efficient way. The balance amount of Rs.12,000/- will be released only after successful completion of the programme and submission of all the relevant documents related to the programme.

Kindly acknowledge the receipt of the same at the earliest.

With best regards,

Yours

(VIJAY D. VAIDYA)

To

The Coordinator

AICTE-ISTE Refresher/Induction Programme

Mr Sunil More Assistant Professor GCOERC Nashik <sunil.more@ggsf.edu.in>

Fri, Jan 21, 2022 at 4:09 PM

To: "ISTE, ND" <exesecretary@isteonline.org>

Yes sir, Received. Thanks & Regards

Mr. Sunil More 8806664612 [Quoted text hidden]

Dr. Neelkanth G. Nikam <neelkanth.nikam@ggsf.edu.in>

Mon, Jan 24, 2022 at 10:42 AM

To: sunil more <sunil.more@ggsf.edu.in>

Cc: vilas bhavsar <vilas.bhavsar@ggsf.edu.in>, permindur singh <permindur.singh@ggsf.edu.in>

For your information ....Please verify and acknowledge them

Thanking you,

Regards, Dr. Neelkanth G. Nikam



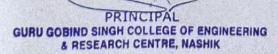
#### AICTE-ISTE INDUCTION/REFRESHER PROGRAMMES 2020-21

#### Guru Gobind Singh Foundation Guru Gobind Singh College of Engineering & Research Centre Nashik, Maharashtra

"Effective Teaching Learning for OBE(Outcome Based Education)"
(14th -19th February 2022) Online Mode

List of Resource Persons with Topic Details

Sr. No	Sression No	Name of Resource Person with Details	Topc Details	Mobile No.	Status
1	1	Dr.Pratapsinh Kakaso Desai President ISTE	Key Note Speaker - "Effective Teaching Learning for OBE"	9422422450/ 8237447711	Confirmed
2	2 & 7	Dr. B.L.Gupta Details- Professor Education Management and Dean Academics and Research, NITTTR Bhopal MP	NEP 2020 & Project- Based Learning	8989792268	Confirmed
3	14	Dr Kalindini Bhat Facilitator   Consultant   Coach Pragati Leadership	Stress Management	9822063532	Confirmed
4	10	Dr. K. N. Nandurkar Principal, K. K. Wagh Institute of Engineering Education & Research	Active learning techniques	9922325472	Confirmed
5	5 & 8	Prof. G. S. Dangayach Details- Professor-HAG, MNIT Jaipur, JLN Marg, Jaipur, Rajasthan - 302017	Domains of learning and Bloom's taxonomy & MOOCS	9549654493	Confirmed
6	04 & 16	Dr.D.G. Regulwar Details- Professor of Civil Engineering at Government College of Engineering, Aurangabad	"Innovative Teaching Learning - Need of OBE"	9422202380	Confirmed
7	06 & 09	Dr. N.P. Gulhane VJTI Mumbai. Training and Placement Officer, Ex Head of Department, Mechanical Engineering, VJTI Mumbai	Curriculum Design/Reform for OBE & Assesment/ Measurenment of OBE	9322080056	Confirmed
8	03	Dr.N.G.Nikam Principal Guru Gobind Singh College of Engineering & Research Centre Nashik	Philosophy of Outcome Based Education and Accreditation	9689908274	Confirmed
9	18	Dr.S.D.Kalpande Academic Dean- Guru Gobind Singh College of Engineering & Research Centre Nashik	Summerization of learning of OBE	9665394892	Confirmed
10	12	Dr. Bhagwan Fatru Jogi Associate Professor Department of Mechanical Engineering Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad	Student feedback and its role in improvement	9421166370	Confirmed
11	11	Dr.C.D. Mohad HOD Mechanical, Guru Gobind Singh College of Engineering & Research Centre Nashik	Indirect attainment.	9881907773	Confirmed
12	13	Dr. V.M.Natraj HOD Civil,Guru Gobind Singh College of Engineering & Research Centre Nashik	Implementation of Ethics and Values through Outcome-based Education Framework	9850188760	Confirmed
13	15	Pradip Joshi, Director, Kwality Business Initiatives,	Case Study for Rubric prepration	9881907773	Confirmed
14	17	Dr.Ajit Thete Vice President First Foundation Aurangabad	Systematic Pedagogy with constructive alignment	9604321005	Confirmed



#### Guru Gobind Singh College of Engineering and Research Centre, Nashik

#### Program Report

	Frogram Report	
Title of Program	06 days Workshop on "Effective teaching Learning-for OBE" In association with AICTE-ISTE	
Objective of Program	To Understand Outcome based education. To understand how to make various Rubrics	
Name of Resource Person	List attached	
PO Achieved	PO1, PO6, PO8, PO9, PO11, PO12	
Resource Person Post and Organization	Professor NITTTR & Sr. Professors from well-known institute.	
Date and Time of Program	14th February to 19th February 2022, Session - Daily 3 session	
Venue/Mode	Online Mode – (Google meet)	
Organized By	Electrical Engineering Dept., GCOERC, Nashik	
Level of the Program	National level	
Program In-Charge	Mr.S.M.More	
Target Student	Faculty members of Engineering all over India.	
No of Faculties Present	100	
Program Approved by Principal	Yes	
Supporting Faculty/Staff Member	Ms.Shamal Dhamal, Mr. Purshottam Patil, Mr.Rajan Patel, Mr.B.G. Dabhade, Mr. Harshal Choughule	
Photograph/Video Available	Yes	
Nature of Photo Submission (Soft/Hard) & To whom	Soft	
Brief about the Program (Activity/Event)	The aim of this FDP was to make aware all faculties about Outcome-based education (OBE) is an educational theory that bases each part of an educational system around goals (outcomes). By the end of the educational experience, each student should have achieved the goal, also to understand how to implement Project based learning & How to make various rubrics for the various assessment methods.	
Name and Sign of Program In charge	Mr.S.M.More	
Signature of HOD	[EE]Mr. H.R. Chaughule	
Signature of Vice Principal	Dr. S.D .Kalpande	
Signature of Principal	Dr. N.G.Nikam   AICTE-F.NO.   WESTERN/2013   1-1404766831	
Remark if Any (for office use)	Programme Conducted in Online mode – Total Grant sanction by AICTE-ISTE = 93,000/- Total amount received = 81,000/-	

List of Enl:- 1. Photographs of the program.

