

### J. B. INSTITUTE OF ENGINEERING AND TECHNOLOGY (UGC AUTONOMOUS)



**ENGINEERING & TECHNOLOGY** 

Accredited by NBA & NAAC, Approved by AICTE & Permanently Affiliated to JNTUH

No. JBIET/IQAC/2023/12/1

Date: 04-12-2023

#### CIRCULAR

This is to inform all the faculty members informed that Internal Quality Assurance Cell(IQAC) is organizing Awareness session on CO-PO Target attainment calculation by Mrs. K. Snehalatha, Associate Professor, JBIET on 5th December, 2023 in Placement Seminar hall. HODs are requested to inform their faculty members about the seminar and instruct them to attend.

The points covered during the Seminar are:

- 1. How to set CO attainment targets
- 2. Procedure to calculate direct and indirect CO attainment
- 3. PO, PSO attainment batch wise calculation
- 4. How to prepare, asses and evaluate rubrics
- 5. Practice session on attainment calculation

Copy to: HoDs for circulation among the faculty members

Deans & Functional Heads

Bhaskar Nagar, Yenkapally (V) CE, SAO, AO, Placement Officer, IT Manager, Librarian, Account add (M), R.R. Dist. 500 074

The CA for information

The Director, JBES for information

The Secretary for information



# J. B. INSTITUTE OF ENGINEERING AND TECHNOLOGY (UGC Autonomous)

Approved by AICTE, Permanently Affiliated to JNTUH, Accredited by NAAC & NBA

## Awareness session on CO-PO Target attainment calculation 05 December 2023

J. B. Institute of Engineering and Technology (JB Educational Society) organized an Awareness Program on "CO-PO Target attainment calculation" by Mrs. K. Snehalatha, Associate Professor, J B Institute of Engineering & Technology on 5<sup>th</sup> December, 2023 in placement seminar hall.

The objectives of the program were to familiarize How to set CO attainment targets, Procedure to calculate direct and indirect CO attainment, PO & PSO attainment batch wise calculation, how to prepare, asses and evaluate rubrics and Practice session on attainment calculation.



Faculty training session on attainment calculation

She explained the importance & Significance of outcome based education in Engineering institutes. she covered all the topics which are mentioned above along with conducted practice session on calculation of CO-PO target attainment calculation. In addition, her lecture was indeed interactive, informative and above all very captivating.

Finally, the program was ended with vote of thanks.

Principal
PRINCIPAL
J.B. INSTITUTE OF
ENGINEERING & TECHNOLOGY
Bhaskar Nagar, Yenkapally (V)
Moinabad (M) R.R. Dief 500.075



### J. B. INSTITUTE OF ENGINEERING AND TECHNOLOGY (UGC AUTONOMOUS) Accredited by NBA & NAAC, Approved by AICTE & Permanently Affiliated to JNTUH



#### **Attendance Sheet**

Event name: Awarens session on co-po target altainment Calculation on ostiel 2023

S.No	Name	Department	Signature
1	M-BALIRE DOY	2841	M. Bal-Peddy
2	Annie S Dev	SUM	A
3-	Pasteem Sulfana.	STH	Skil
4.	ch Johnan	5+4	
5	B.N. gladege	SWM	70
6	CH SRAVAN	5\$14	\$
7	L.S. Praspanti	S&H	Bt
8.	J. HOKRE	81	On a
9.	M.A. Uoner	IT	LAMS
10.	Dr-G. Kumon	IT	Stv-
11.	Brigay Kumas	27	Que
12	Provincen Hugar	75	SR.
13	Paresh Traggirasy	IT	Rabelle
14	D. Himagon	CSE	CX
15'	The Anil	CSE	AN
16	K. Pooja	CSE	de
17.	a Livapia	CCC	84
18.	B. Upendra	WE	Blu
19	R. Kishine Vun	ECE	ame L
20	B. Shrauan	ECE	
21	B. Supriya	ECE	Ru
22	Brown Kama muni	RE	He
03.	Shivelove Keishu	EFF	-
24.	K. Laxmi Vassama	CEE	10088
25	M. Vinod Ruma	FEE	1

Dr. K. Shim Rame knishin 26 . EEE 8tul K- CiriBerky EEE S. Patrulousnes EBR 29 EEE 30 000 CB 31 Maneth ' 任 35. Die Ray stilli M CE 36 Dr. B. Naresh 37. CE C. Rojashera 38 CE G. Nar-rimhlw 39. ME K. Srimmy 40. MB Shoik Ashraf ME 41 42. 3. Navendra Kumor ME V-SPHNIVASA RAC ME P. Seema Rain 44 ME · Saikumar ME AT 46. CE CE 48 SE,H