

**PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY
KANURU, VIJAYAWADA-520 007.**

PVPSIT/50/2022

Dt. 19.11.2022

CIRCULAR

INTERNAL QUALITY ASSURANCE CELL

As a part of Quality Initiative, an Interaction with Dr G.Vara Prasad, Director (Accreditation), NBA, New Delhi is arranged to discuss about "Criteria -3" on 19th November, 2022 (Saturday) at 3.00 PM onwards.

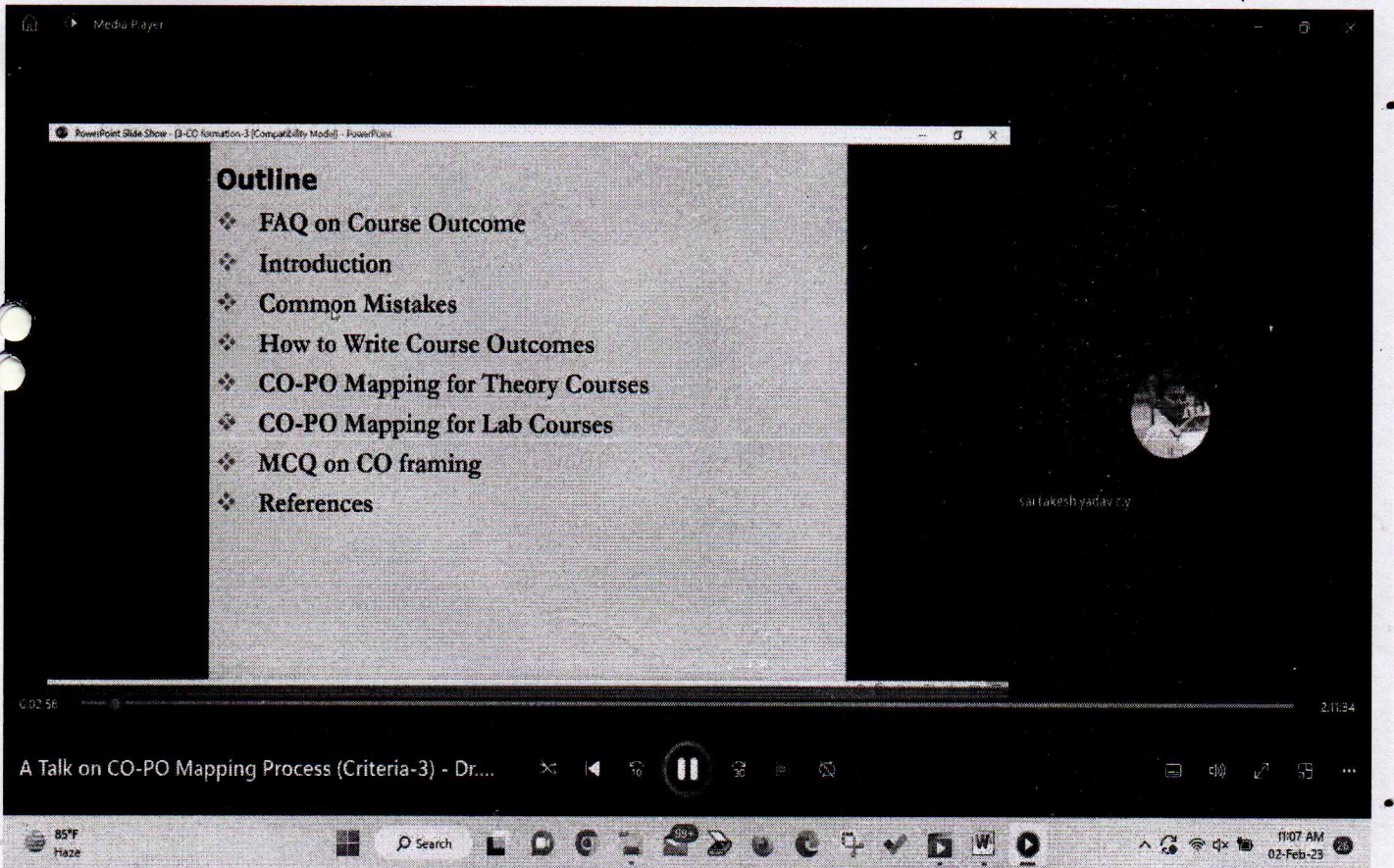
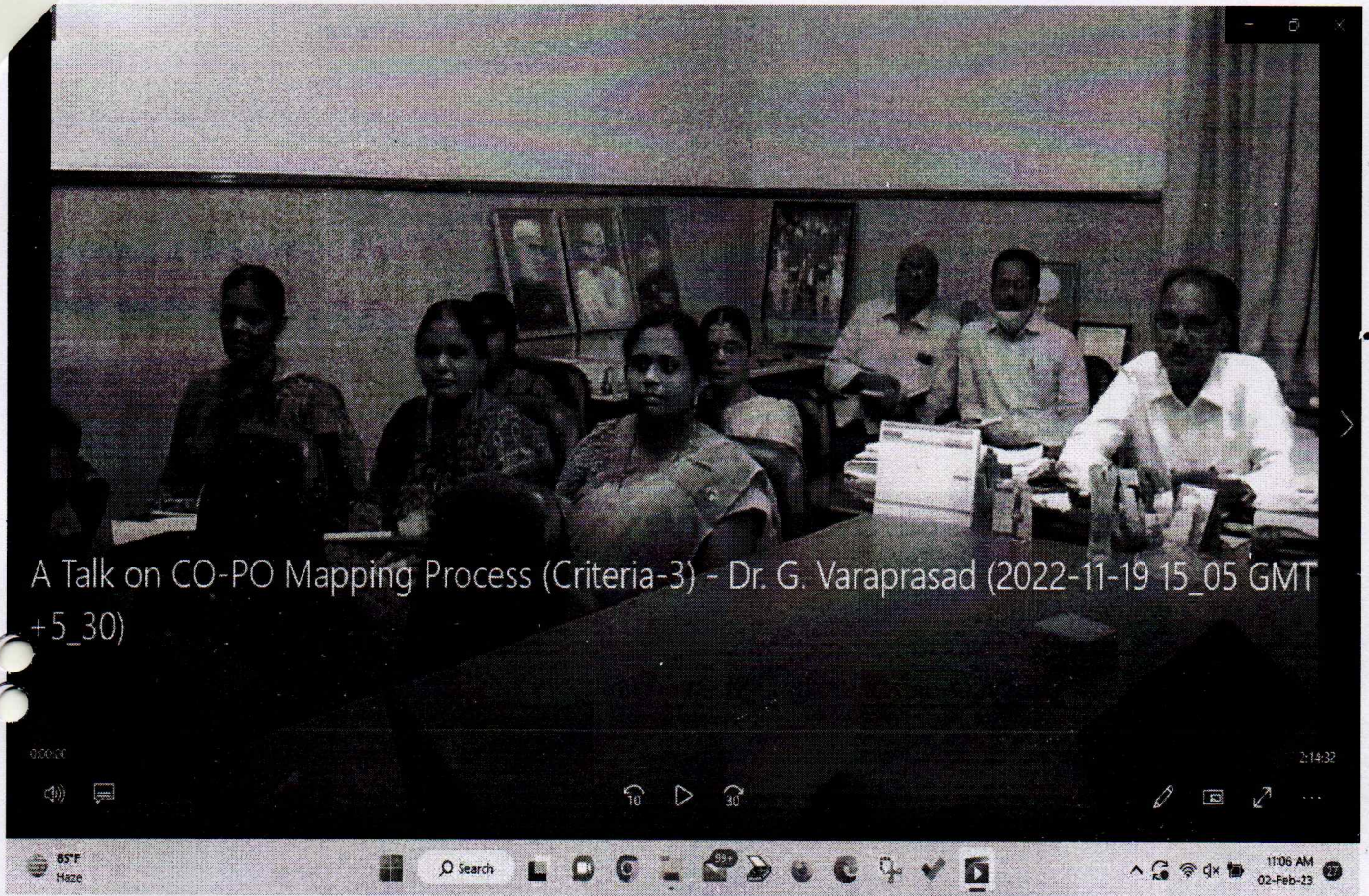
Hence, all the Heads of departments, NBA Coordinator and Program coordinators are requested to attend the same without fail.

Venue: Principal's Chamber


19/11/22


PRINCIPAL
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Media Player

PowerPoint Slide Show - [4-CO attainment-3 (Compatibility Mode)] - PowerPoint

Case 2:
 Attainment = 30(CIE):70(SEE)
 $CO2 = AX0.3 + B*0.7$
 Attainment = (2.65*0.3 + 2.5*0.7) = 2.55

Case 3:
 Attainment = 40(CIE):60(SEE)
 $CO2 = AX0.4 + B*0.6$
 Attainment = (2.65*0.4 + 2.5*0.6) = 2.56

Sl. No.	Reg. No.	Student Name	AI %	CI %	SE %	AT %	AI	CI	SE	AT	AI	CI	SE	AT	AI	CI	SE	AT	AI	CI	SE	AT	
1	SMPUAC3001	PODIPANATH Y S	100	85	85	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
2	SMPUAC3002	M PUSAPATHY	100	85	85	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
3	SMPUAC3003	MAHENDRA P A	100	85	85	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
4	SMPUAC3004	Direct(DA)																					
5	SMPUAC3005	Direct(CIE)																					
6	SMPUAC3006	Direct(SEE)																					
7	SMPUAC3007	AT (3)																					
8	SMPUAC3008	AT (%)																					
9	SMPUAC3009	CO1	2.70	2.50	2.60	86.67																	
10	SMPUAC3010	CO2	2.65	2.50	2.58	85.83																	
11	SMPUAC3011	CO3	2.75	2.50	2.63	87.50																	
12	SMPUAC3012	CO4	2.60	2.50	2.55	85.71																	
13	SMPUAC3013	CO5	2.90	2.50	2.70	90.00																	
14	SMPUAC3014	CO6	2.95	2.50	2.725	89.17																	
15	SMPUAC3015	CO7	2.80	2.50	2.65	87.50																	
16	SMPUAC3016	CO8	2.70	2.50	2.60	86.67																	
17	SMPUAC3017	CO9	2.70	2.50	2.60	86.67																	
18	SMPUAC3018	CO10	2.80	2.50	2.65	87.50																	
19	SMPUAC3019	CO11	2.75	2.50	2.625	86.73																	
20	SMPUAC3020	CO12	2.70	2.50	2.60	86.67																	
21	SMPUAC3021	CO13	2.75	2.50	2.625	86.73																	
22	SMPUAC3022	CO14	2.70	2.50	2.60	86.67																	
23	SMPUAC3023	CO15	2.75	2.50	2.625	86.73																	
24	SMPUAC3024	CO16	2.70	2.50	2.60	86.67																	
25	SMPUAC3025	CO17	2.75	2.50	2.625	86.73																	
26	SMPUAC3026	CO18	2.70	2.50	2.60	86.67																	
27	SMPUAC3027	CO19	2.75	2.50	2.625	86.73																	
28	SMPUAC3028	CO20	2.70	2.50	2.60	86.67																	
29	SMPUAC3029	CO21	2.75	2.50	2.625	86.73																	
30	SMPUAC3030	CO22	2.70	2.50	2.60	86.67																	

❖ Ex: CO2:CIE=A=(2.6+2.7)/2=5.3/2=2.65 & CO2:SEE=B=2.5

❖ Ex: CO2=(AX0.5+BX0.5)=(1.325+1.25)=2.58 or 85.83%

❖ Note: Here, we are given equal weightage for CIE & SEE

Media Player: 0:48:17

A Talk on CO-PO Mapping Process (Criteria-3) - Dr...
 Speakers / Headphones (Realtek Audio): Muted

85°F Haze Search 11:09 AM 02-Feb-23

2:10:30

00:04:02

85°F Haze Search 11:17 AM 02-Feb-23

The image shows a group of people in a meeting room seated around a table. They appear to be engaged in a discussion or presentation. The room has large windows with blinds. The bottom of the image shows a media player interface with playback controls and system tray information.