

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

A Report On

"Ethical Dilemma Scenarios Activity"

NAME OF ACTIVITY: Ethical Dilemma Scenarios Activity

DATE & DURATION: March 28th, 2024

TYPE OF ACTIVITY: Workshop-Interactive Activity

ORGANIZED BY: Department of Information Technology

FACULTY COORDINATOR: Mr. Alok Singh

LEARNING OUTCOMES:

The participants through this workshop will be able to -

CO1: Students learn to analyze ethical dilemmas and apply principles to make informed decisions in professional settings.

CO2: Engaging with scenarios encourages students to consider multiple perspectives, weigh consequences, and make reasoned judgment.

CO3: Students gain insight into their professional responsibilities, understanding the societal impacts of their decisions and the importance of upholding ethical standards..

Dr. Mahesh Bundele
B.E., M.E., Ph.D.

Director

Director

Peornima College of Engineering
131-6, Fill CO Institutional Area
Straugra, JAIPUR

MAPPINGS WITH PO AND PSO:

	PO-1 (Engineering Knowledge)	PO-2 (Problem Analysis)	PO-3 (Design/Development of Solutions)	PO-4 (Conduct Investigations of Complex Problems)	PO-5 (Modern Tool)	PO-6 (Engineer and Society)	PO-7 (Environment and Sustainability)	PO-8 (Ethics)	PO-9 (Individual and Team Work)	PO-10 (Communication)	PO-11 (Project Management and Finance)	PO-12 (Life-Long Learning)
CO1						3		3				
CO2									3			
CO3	·					2		2	2	•		

ASSESSMENTTOOLS:

POORNIMA COLLEGE OF ENGINEERING					
FEEDBACK FORM					
Tick for the level of rating (1 to 5) to be given 1-Lowest and 5 Highest					
Questions	1	2	3	4	5
Did the session meet its objectives?	-	-	-	-	-
Did you find the contents useful?	-	-	-	-	-
Did it help students to enhance their skills or learning's?	-	-	-	-	-
Was the Audio Video Quality satisfactory in case of online sessions?	-	-	-	-	-
Did you receive uninterrupted Connectivity in case of online sessions?	-	-	-	-	-
How do you rate this session overall?	-	-	-	-	-
What can we do to improve in future?					
Remarks/Suggestions:	es	n E	M.E	de , Ph	e D



Affiliated to RTU, Kota · Approved by AICTE & UGC under 2(f) · Accredited by NBA

PCE/IT/DO/2023-24/ 012

Date: 25/03/2024

NOTICE

Ethical Dilemma Scenarios Activity

Department of Information Technology is organising a session on Ethical Dilemma. Details are mentioned below.

Date 28/03/2024 Venue-2B07

Time- 12:00 PM to 3:00 PM

The students are required to be there on stipulated time. For further students may contact the faculty cordinator.

Dr. Gajendra Singh Rajawat

(Department of Information Technology)

DETAILS OF ACTIVITY:

The Department of Information Technology at Poornima College of Engineering organized an interactive activity titled "Ethical Dilemma Scenarios" on the 28th of March 2024. The objective of this activity was to instill human values and the spirit of professional ethics among second and third-year IT engineering students. The activity was designed to engage students in discussions and decision-making processes regarding ethical dilemmas commonly faced in the IT industry. Through realistic scenarios, students were encouraged to explore the ethical implications of their decisions and understand the importance of ethical conduct in their future careers. The activity saw enthusiastic participation from second and third-year IT engineering students of Poornima College of Engineering. The participants were divided into small groups, each facilitated by a group leader.

Prior to the activity, Mr. Alok Singh and his team meticulously prepared a series of realistic ethical dilemma scenarios relevant to the IT industry. These scenarios were carefully crafted to stimulate critical thinking and provoke discussion among the participants.

Participants were divided into small groups of 4-5 members each. Group formation was done to ensure diversity and encourage different perspectives during the discussions.

Each group was assigned a scenario and provided with the necessary materials. They were given time to read and understand the context of the scenario.

Participants engaged in lively discussions within their groups, considering various ethical implications, potential consequences, and alternative courses of action. Mr. Alok Singh facilitated the discussions by posing thought-provoking questions and encouraging active participation from all group members. After thorough discussions, each group presented their proposed solutions or decisions regarding the given scenario. Group presentations were followed by insightful discussions where participants shared their rationales and justifications behind their decisions. Mr. Alok Singh led a debriefing session where he provided feedback on each group's approach. Key ethical principles and professional values demonstrated or overlooked during the activity were highlighted. Participants were encouraged to reflect on their decision-making process and identify lessons learned. The Department of Information Technology expresses its gratitude to Mr. Alok Singh for coordinating the cuvity and to all the participants for their active involvement and insightful contributions.

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
College of Engineering
ISI-6, FillCO Institutional Area

GLIMPSES:



LIST OF THE PARTICIPANTS:

Dr. Mahesh Bundele B.E., M.E., Ph.D. Director Peornima College of Engineering 181-6, Fulico Institutional Area Stlapura, JAIPUR

ACTIVI	TY NAM	DEPARTM IE: ACTIVIT	Poornima College of Eng IENT OF INFORMATIO TY ON ETHICAL DILLEMA	ON TECHNOLOGY	
DATE:	28/03/20	24	LIST OF STUDEN	TIS	
S. No.	Year	Reg. No.	Student Name	Signature	
1		PCE21IT001	AAYUSH KUMARUHA .	Sayurta	
2	111	PCE21IT002	AAYUSH SHARMA	592	
3	111	PCE21IT003	ABHISHEK .	calohisheke	
4	111	PCE211T005	AMAN BATRA	Aman.	
5	m	PCE211T007	ANIMESH KUMAR GARG	Animeda	
6	181	PCE211T009	ANSHIKA JAIN	Animent	
7	100	PCE21TT010	ANUSH AGARWAL	Anush.	
8	11	PCEZ1IT011	ARPIT JAIN	Augit	
9	m	PCE21/T012	ASHISH AGRAWAL	Delig	
10	111	PCE21/T013	AVINASH KUMAR	Avinanh	
11	III	PCE21FT014	AYUSH KUMAR	Ayurk	
12	111	PCE21ITS11	AYUSHI SHARMA	Ayushi	
13	100	PCE21IT015	BHAVIN GARG	Bhavin	
14	III	PCE21IT016	CHINU GUPTA	Critical	
	111	PCE21IT017	CHIRAG VIJAYVERGIYA	Chara	-
15	1000		DEEPANSHU SINGH	9.0	-
16	H	PCE21IT018	BHADORIYA	Deeplayte	-
17	111	PCE211T019	DEVANSH SHARMA	Dallars	
18	100	PCEZ1ITO20	DIKSHA SHARMA	Diksha	
19	101	PCE21FT021	DIVAKAR SHARMA	Dins.	
20	Ш	PCE211T022	DEVYA JAIN	Dive	
21	111	PCE211T023	DIVYANSHU SINGH RATHORE	Jun	
22	m	PCE211T512	HARSH KATTEL	He	T.V.
23	111	PCE21FF024	HARSH KUMAR	Kersh	
24	III.	Contract of the last	HARSHIT SENGAR	Harshit	100
1 10000	10	Total Control of the		NOW!	
25		-	HIMANSHU BANSAL	11-1-10-0	-
26		PCE211T027	HITESH SHARMA	Hitesh Sharimg.	30

Dr. Mahesh Bundele B.E., M.E., Ph.D. Director Peornima College of Engineering ISI-6, FUICO Institutional Area Stapura, JAIPUR

1	27	III	PCE21IT028 J	ITENDRA VERMA	Khwahish Kashwa Laug
1	28	111		CHWAHISH MOHINANI	Khwahisk
1	29	111	-	(RISHNA JODHA	(caichna
1	30	111	PCE21IT031	LAVI.	Lary
	31	III	PCE21IT032	LAVISH AGARWAL	Javish
	32	III	PCE21IT033	LUCKY TAK	fueld
	33	III	PCE21IT034	MAYANK UPAMANYU	(hu)
	34	III	PCE21IT035	MUDIT VIJAY	Mithligan
	35	101	PCE21IT036	NIDHI JANGIR	Nidhi
	36	111	PCE21IT037	NIHIT JANGID	(A)
	37	III	PCE21IT038	NIKHAR JAIN	Dikhar Nikhar Nikharl Payanah
	38	101	PCE21IT039	NIKHIL ACHOLIYA	Nikhil
	39	Ш	PCE21IT040	PRIYANSH SINGH SOLANKI	Payanah
	40	III	PCE21IT041	· PURVI JAIN	P. Jain
	41	III	PCE21IT042	RITESH KUMAR SINGH	Ritar
	42	111	PCE21IT043	RITU SINGH	fing gr
	43	111	PCE21IT044	RITU TIWARI	Plity Am
	44	111	PCE21IT045	ROHIT KUMAR	falil
	45	111	PCE21IT046	SHASHANK SHARMA	427
	46	III	PCE21IT047	SHRISH KUMAR	dhirsh
	47	III	PCE21IT048	SHUBHAM SARIN	Sulas
	48	111	PCE21IT049	SUPRIYA RANI	Subriya
	49	111	PCE21IT050	TANMAY KUMAWAT	Tannay
	50	III	PCE21IT051	TANMAY SHARMA	Tomos
	51	111	PCE21IT052	Z TARUN SAINI	10 mins
	52	111	PCE21IT053	TUSHAR SINGHAL	E Estar
	53	111	PCE21IT05	4 VAIBHAV DUBEY	aible Dubery
	54	111	PCE21IT05	5 VAIBHAV JAIN	Vaible Dubert Vaibral Milhi
	55	11	PCE21IT05	6 VIDHI JAIN .	Midhi
	56	. 11	PCE21IT05	7 VINIT KHANDELWAL .	win't
	57	11	II PCE21IT05	8 YASH GODHWANI	yash

FEEDBACK/ATTAINMENTS:

FEED	FEEDBACK ANALYSIS (2023-24)									
	Attributes	Total Feed Ba	100							
S.No.		>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement								
	Did the session meet its objectives?	Outstanding	Excellent	Good	Average	Satisfactory	Remark			
1		73.1958763	20	6.185567	1	0	Objective Achieved -			
1		73.20	19.59	6.19	1.00	0.00	Outstanding & Excellent (94.58%)			
	Did you find the contents	Outstanding	Excellent	Good	Average	Satisfactory	Remark			
2		73.1958763	20	6.185567	1	0	Objective			
	useful?	73.20	19.59	6.19	1.00	0.00	Achieved - Outstanding & Excellent (82.47%)			
	Did it help students to enhance their skills or learnings?	Outstanding	Excellent	Good	Average	Satisfactory	Remark			
3		73.1958763	20	6.185567	1	0	Objective Achieved -			
		73.20	19.59	6.19	1.00	0.00	Achieved - Outstanding & Excellent (84.54%)			

	Was the Audio	Outstanding	Excellent	Good	Average	Satisfactory	Remark	
4	Video Quality satisfactory in	73.1958763	20	6.185567	1	0	Objective	
7	case of online sessions?	73.20	19.59	6.19	1.00	0.00	Achieved - Outstanding (83.51%)	
	Did you receive	Outstanding	Excellent	Good	Average	Satisfactory	Remark	
	uninterrupted	73.1958763	20	6.185567	1	0	Objective Achieved - Outstanding & Excellent (85.57%)	
5	Connectivity in case of online sessions?	73.20	19.59	6.19	1.00	0.00		
	How do you	Outstanding	Excellent	Good	Average	Satisfactory	Remark	
6	rate this session	73.1958763	20	6.185567	1	0	All the	
	overall?	73.20	19.59	6.19	1.00	0.00	sessions of the five years were conducted offline and online mode at the time of Covid	

Overall Remark:- These kind of sessions should be conducted in the future too for more awareness.

