

(Unit of Alva's Education Foundation (R), Moodbidri)

Affiliated to Visvesvaraya Technological University, Belagavi

Approved by AICTE, New Delhi. Recognized by Government of Karnataka.

Accredited by NAAC with A+ grade& NBA (ECE & CSE)

DEPT. OF INFORMATION SCIENCE & ENGINEERING

From,

Date:10-08-2023

Dr. Sudheer Shetty

Head of the Department

Information Science & Engineering

Alva's Institute of Engineering and Technology Moodbidri.

To,

The Principal

Alva's Institute of Engineering & Technology

Moodbidri

Respected Sir,

Sub: Requisition for Conducting an Orientation program on "Adopting Bloom's Taxonomy in Engineering Colleges" under Total Quality Management In teaching Learning on 19[™] Aug 2023 reg:-

With reference to the above subject, we are planning to conduct an Orientation program on "Adopting Bloom's Taxonomy in Engineering Golleges" under Total Quality Management In teaching Learning on 19TH Aug 2023. This orientation program will be conducted only for internal faculty members and department students.

So I kindly request you to grant the permission for conducting this Orientation Program under Total Quality Management In teaching Learning. Totally faculties and students are planning fir this orientation program.

Thanking you

Your's faithfully

m Sudfieer Shetty

Dept. Of Heardanbitiseichewantingendring

Aira's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225 Dr.Peter Hernandes

Principal & IQAC Chairman PRINCIPAL

Alva's Institute of Engg. & Technology, Mijar. MOODBIDRI - 574 225, D.K



ENGINEERING

(Unit of Alva's Education Foundation (R), Moodbidri)
Affiliated to Visvesvaraya Technological University, Belagavi
Approved by AICTE, New Delhi. Recognized by Government of Karnataka.
Accredited by NAAC with A+ grade& NBA (ECE & CSE)

DEPT. OF INFORMATION SCIENCE & ENGINEERING

CIRCULAR

Date:16/08/2023

will be organized by the department on 19th Aug 2023. All students of 3th Engineering Colleges" This is to inform that Orientation program on "Adopting respective classes. 7th semesters are here under Total Quality Management in teaching by instructed to attend the same Bloom's without Taxonomy in Learning, 5thand

Timings: 2nd year(10:00 to 10:45 am) 3nd Year (1 1:00 to 11:45 am) 4^{nt} Year (2:00 to 3:00 pm)

1/2

HOD H.O.D.

Dept. Of Information Science & Engineering

.

Scanned with OKEN Scanner

Scanned with OKEN Scanner



ALVA'S INSTITUTE OF ENGINEERING

(Unit of Alva's Education Foundation (R), Moodbidri)
Affiliated to Visvesvaraya Technological University, Belagavi
Approved by AICTE, New Delhi, Recognized by Government of Karnataka.
Accredited by NAAC with A+ grade& NBA (ECE & CSE)

DEPT. OF INFORMATION SCIENCE & ENGINEERING

CIRCULAR

Date:16/08/2023

will be organized by the department on 19th Aug 2023. All students of 3rd respective classes: Engineering Colleges" This is to inform that Orientation program on "Adopting 7th semesters are here under Total Quality Management in teaching L by instructed to attend the same without fail Bloom's

Timings: 2nd year(10:00 to 10:45 am)
3nd / Ear (11:00 to 11:45 am)
4^{nh} Year (2:00 to 3:00 pm)

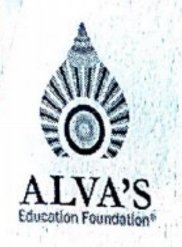
of the said

HOD H.O.D.

Dept. Of Information Science & Engineering

Scanned with OKEN Scanner

Scanned with OKEN Scanner



(Unit of Alva's Education Foundation (R), Moodbidri)
Affiliated to Visvesvaraya Technological University, Belagavi
Approved by AICTE, New Delhi. Recognized by Government of Karnataka.
Accredited by NAAC with A+ grade& NBA (ECE & CSE)

DEPT. OF INFORMATION SCIENCE & ENGINEERING

CIRCULAR

Date:16/08/2023

This is to inform that Orientation program on "Adopting Bloom's Taxonomy in Engineering Colleges" under Total Quality Management in teaching Learning, will be organized by the department on 19th Aug 2023. All students of 3th, 5th and 7th semesters are here by instructed to attend the same without fail in your respective classes.

Timings: 2nd year(10:00 to 10:45 am)
3nd / Ear(11:00 to 11:45 am)
4th Year (2:00 to 3:00 pm)

HOD

H. O. D.

Dept. Of Information Science & Engineering



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

Report on Orientation Program on "Adopting Bloom's Taxonomy in Engineering Colleges" Under Total Quality Management in Teaching Learning

VENUE: ISE classrooms and ISE lab

Date: 19/08/2023

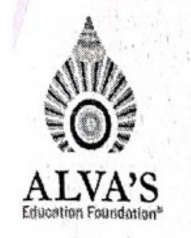
Resource Person: Dr. Pradeep V, Associate Professor, ISE, AIET

Bloom's Taxonomy Orientation Program was organized for the faculty and students of Information Science and Engineering department and Dr. Pradeep V highlighted the importance of adopting Bloom's taxonomy in Education Systems. He had an interactive discussion about each Bloom's Taxonomy levels by giving valuable inputs for the desired assessment and evaluation. He started with introducing Bloom's Taxonomy plays a crucial role in engineering education because it provides a structured framework for enhancing students' learning, critical thinking, and problem-solving abilities

He explained the why it's important in engineering colleges.

- 1. Promotes Comprehensive Learning
- 2. Enhances Problem-Solving Skills
- 3. Facilitates Application of Theoretical Knowledge
- 4. Supports Curriculum Design and Assessment
- 5. Develops Gritical Thinking and Innovation
- 6. Prepares Students for Real-World Challenges
- 7. Encourages Lifelong Learning

He stressed the importance of outcome based education and process based education. He briefed about the best innovative activities that students can involve effectively other than the curriculum, which would develop them in a more versatile manner.

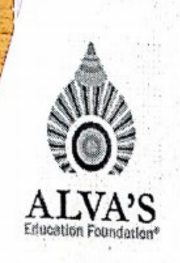


Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725; Fax: 08258-262726
DEPT. OF INFORMATION SCIENCE & ENGINEERING

ORIENTATION PROGRAM ON "ADOPTING BLOOM'S TAXONOMY IN ENGINEERING COLLEGES" UNDER TOTAL QUALITY MANAGEMENT IN TEACHING LEARNING ON 19TH AUGUST 2023

Faculties Attendance

#	Name of the faculty	Signature
1	Dr. Sudheer Shetty	1
2	Dr. Pradeep V	P
3	Mr. JayantKumar Rathod	?
4	Dr. Manjunath H R	P
5	Mr. Nägesh U B	
6	Mr. Sharan Libhal Pals	P
7	Mr.Naveen G	
8	Mr.Mounesh A	Mornely
9	Mr.Vasudev Shapur	P
10	Mrs.Kavitha	P
11	Mrs.Nisha	P
12	Mrs.Soumya	P
13	Mr.Pradeep Nayak	P
14	Mrs.Lolakshi	0



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726
DEPT. OF INFORMATION SCIENCE & ENGINEERING

ORIENTATION PROGRAM ON "ADOPTING BLOOM'S TAXONOMY IN ENGINEERING COLLEGES" UNDER TOTAL QUALITY MANAGEMENT IN TEACHING LEARNING ON 19TH AUGUST 2023

Student Attendance of 3 RD semester

SN	USN	NAME	ATTENDANCE
1	4AL22IS001	ADARSH	P
2	4AL22IS002	AFTAB KHAN	A
3	4AL22IS003	AKASH PUJARI	ρ
4	4AL22IS004	APOORVA	ρ
5	4AL22IS005	ASHA H D	P
6	4AL22IS006	BHOOMIKA M SHETTY	
7	4AL22IS007	CHAYA	P
8	4AL22IS008	CHETHAN H D	P
9	4AL22IS009	CHIRAAG H	P
. 10	4AL22IS010	DHANUSH B V	P
11	4AL22IS011	ËSHA	(P)
12	4AL22IS012	ETHAN HADLEY RODRIGUES	ρ
13	4AL22IS013	GURUPRASADA	ρ
14	4AL22IS014	HEMISH A	P
15	4AL22IS015	KARTHIK KUMAR P	
16	4AL22IS016	KRISHNA KUMAR N	
17	4AL22IS017	LAVANYA N MOGER	P
18	4AL22IS018	LOHIT MAHADEV PATGAR	. ρ
19	. 4AL22IS019	MANISH D SALIAN	
20	4AL22IS020	MANOJRAO	P
21	4AL22IS021	MANVIKA K R	1
22	4AL22IS022	MEGHANA MOHAN NAIK.	P
23	4AL22IS023	MOHAMMED FARHAN	A
24	4AL22IS024	NANDINI K A	· P
25	4AL22IS025	NANDINI RAJU BORAGAVE	
26	4AL22IS026	NAVYA Y R	ρ
27	4AL22IS027	NIKITHA SHETTY	P
28	4AL22IS028	NISARGA SHRÌDHAR NAIK	P



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

DEPT. OF INFORMATION SCIENCE & ENGINEERING

30	4AL22IS030	OLIVA MARY FERNANDES	P
31	4AL22IS031	OMKAR RAJIV NAIK	P
32	4AL22IS032	PAVAN KUMAR	P
32	Conservation of the state of th	MARIHONNAPPANAVAR	
33	4AL22IS033	PAVITHRA	¥
34	4AL22IS034	POOJA SHRIKANT SONNAD	P
35	4AL22IS035	PRABHUGOUDA H FAKKIRAGOUDRA	P
36	4AL22IS036	PRAJWALA BAHUBALI CHANDAKE	1
37	4AL22IS037	PRANAM J	-
38	4AL22IS038	PRAPTHI D POONJA	
39	4AL2218039	PRATHA SHETTY	P
40	4AL2215040	PREETHAM SHETTY	P
41	4AL2215041	PRIYANKA S TOTAGER	
42	4AL22IS042	PUNNYA SHREE K N	
43	4AL2218043	RANJITHA M	P
44	4AL22IS044	RAVI KUMAR	þ
45	4AL22IS045	RITHIKA G SHETTY	P
		SAMAREEN CHANDAPATEL	0
46	4AL22IS046	WADAGERI	
47	4AL221S047,	SHODHAN RAO	P
48	4AL2215048	SHRADDHA SHETTY	
49	4AL221S049	SHREEYA G R	P
50	4AL2215050	SHREYA SOMANATH HUNASIMARAD	1
51	4AL22IS051	SHUBHAM S VERNEKAR	P
52	4AL22IS052	SHWETHA NAYAK	ρ
53	4AL22IS053	SMITHESH SHETTY	P
54	4AL22IS054	SOUJANYA TALAWAR	
55	4AL22IS055	SOWMYA R	P
56	4AL22IS056	SRAJESH SHETTY	P
	4AL22IS057	SUDEEP KUMAR	0
57	4AL221S059	SUKANYA	
58	4AL2213039	SURABHI	0
59	4ALZZISO60 4ALZZISO61	UTKARSHA SUNIL SADALAGE	0
60	4AL221S061 4AL221S062	VISMAY	deposit in the second
61	- 2-61 11 7 2	YASHODHA RAJU DEVADIGA	
62	4AL22IS063	TASHODIA KAJU DEVADIGA	



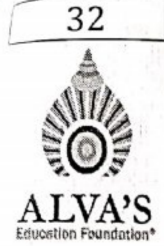
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

DEPT. OF INFORMATION SCIENCE & ENGINEERING

ORIENTATION PROGRAM ON "ADOPTING BLOOM'S TAXONOMY IN ENGINEERING COLLEGES"UNDER TOTAL QUALITY MANAGEMENT IN TEACHING LEARNING ON 19TH AUGUST 2023

Student Attendance of 5th semester

SN	USN	NAME	ATTENDANCE
1	4AL21IS001	ADITHYA TEJASWI D	4
2	4AL21IS002	AFIZA A	
3	4AL21IS003	AISHWARYA SALIMATH	P .
4	4AL21IS004	AKASH DEVADIGA	
5	4AL21IS005	AMAR B M	
6	4AL21IS006	ANAGHA UDUPA Y N	<u> </u>
7	4AL21IS007	ANANYA	<u> </u>
8	4AL21IS008	ANIRUDH KAMATH K	P
9	4AL2115009	ANKITHA B	P
10	4AL21IS010	BHAGYASHREE R PUJARI	<u> </u>
11	4AL21IS011	BHARATHJ	
12	4AL21IS012	BHUMIKA SUNIL KULKARNI	<u> </u>
13	4AL21IS013	CHAITRA S KODDADDI	P
14	4AL21IS014	CHANDAN M N	· P
15	4AL21IS015	CHINDAN B V	P
16	4AL21IS017	GOWRISH N .	P
17	4AL21IS018	HARSHITHA B	P
18	4AL21IS019	JAHNAVI	Ý
19	4AL211S020	KARTHIK MADAKARI T P	P
20	4AL2118021	KELVIN DMELLO	P
21	4AL21IS022	KOUSHIK ACHAR	P
22	4ÅL21IS023	KRUPASHREE R	P
23	4AL21IS024	LAYA R	P
24	4AL21IS025	MANIKANTA	P
25	4ÅL21IS026	MANISH K	A
26	4AL21IS027	MANJUNATH,R	P
27	4AL21IS029	MANOJ M U	
28	4AL21IS030	MOHAMMED ADIL	0
29	4AL21IS031	MOHAMMED RIHAN	Ò
30	4AL21IS032	MUHAMMED YAMIN SHARFUDDIN.	A

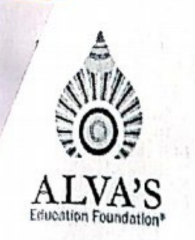


ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

DEPT. OF INFORMATION SCIENCE & ENGINEERING

35	4AL21IS037	PRAJWAL GOWDA H G	8
36	4AL21IS038	PRASHANTH KUMAR B C	
37	4AL21IS039	PREETHAM BYADAGI	
38	38 4AL21IS040 R SREEJITH		P
39	4AL21IS041	RANJITH	y
40	4AL21IS042	SANJAY G K	0
41	4AL21IS043	SANNIDHIKS	Υ
42	4AL211S044	SAPTHAMI	D
43	4ALZ1IS045	SARTHAK K JAIN	Y
44	4AL21[S046	SATEESH DYAVAPPA SATYANNAVAR	Y
45	4AL21IS047	SATHWIK K D	
46	4AL21IS048	SHARAVI R RAI	
47	4AL21IS049	SHASHIDHAR MAHADEV PATGAR	
48	4AL2115050	SHRAVAN R POOJARY	
49	4AL21IS051	SHRAVITHA	
50	4AL21IS052	SHREYA RAI	
51	4AL21IS053	SHRUJAN KUMAR H V	
52	4AL21IS054	SOORAJ	
53	4AL21IS055	SRIDEEKSHA G	P
54	4ALZ11S056	SRIKANTH RAJU SRINIVAS	2
55	4AL21IS057	SRUJAN K M	
56	4AL21IS058	SRUSTIPS	· ·
57	4AL21IS059	SUVAN P KEDILAYA	
58	4AL21IS060	SUVARNA ARVINKANTH HARISH	
59	4AL21IS061	SYED SALEHA	R
60	4AL21IS062	VÁSÁVI RAI C	0
61	4AL21IS063	VITHIKA SHETTY	P
62	4AL21IS064	CHANDANA N M	P
63	4AL22IS400	ANKITH	· ·
64	4AL22IS401	CHARANS V.	- Standard Francisco
65	4AL22IS402	CHETAN BYAHATTI	
66	4AL22IS403	LOHITHH	1
67	4AL22IS404	NAMRATHA J SHETTY	Y
68	4AL22IS405	RAHUL P SHETTY	

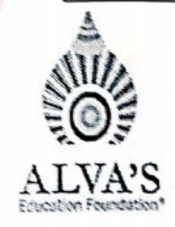


Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726 DEPT. OF INFORMATION SCIENCE & ENGINEERING

ORIENTATION PROGRAM ON "ADOPTING BLOOM'S TAXONOMY IN ENGINEERING COLLEGES"UNDER TOTAL QUALITY MANAGEMENT IN TEACHING LEARNING ON 19TH **AUGUST 2023**

Student Attendance of 7th semester

SN	USN	NAME	ATTENDANCE
_1	4AL2018001	ABHISHEK R BHAT	•
2	4AL20IS002		P
3	4AL201S003	AKASH K ACHARYA	P
4	4AL2015004	AMRUTH P S	0
5	4AL2015005	ANAND M RASTAPUR	P
6	4AL2015006	ANSON SAROSH DSOUZA	
7	4AL20IS007	ASHWINI M	P
8	4AL2015008	B S SUMUKHA	P
9	4ALZ018009	C H RAKESH	P
10	4AL2015010	CHANDANA A S	1
11	4AL2018011	CHANDANA P T	P
12	4AL20IS013.	DARSHANS	P
13	4AL20IS014	DEEKSHITH	
14	4AL2019015	DEVADIGA LIKHIT KUMAR GANESH	A
15	4AL20IS016	DIYAHB	f
16	4AL20IS017	FATHIMA THAHIBA	P
17	4ÁL20IS018	FINNY PAUL	Y
18	4AL20IS019	GARY RICHARDS R	P
19	4AL20IS020	KÉERTHANA G	
20	4AL20IS021	LIKHITAKM	Ò
21	4AL20IS023	MADHUM	P
22	4AL20IS024	MADHUSHREE	P
23	4AL20IS025	MEGHANA K	1
24	4AL20IS026	MOHAMMED FIROZ	18 18 18 18 18 18 18 18 18 18 18 18 18 1
25	4AL20IS027	MOHAMMED SUFIYAN	es the form they were
26	4AL20IS028	MOHAN RAJU V	MARKET A TOTAL TOTAL
27	4AL20IS029	MONISHANS	and the same of th
28	4AL20IS030	MOOLLYA GAUTAMI BHASKAR	
29	4AL20IS031	NANDAN M R	in the first of the



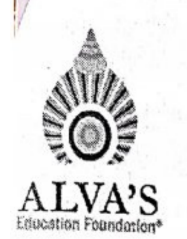
30

ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

DEPT. OF INFORMATION SCIENCE & ENGINEERING

31	4AL2018033	NESARÁ S GOWDA	P
32	4AL201S033	NIDHI N SHETTY	
33	4AL201S035	POORVIKA B M	P
34	4AL201S036	PRAJWAL GOWDA M M	f
35	4AL201S037	PRASAD RAJENDRA ACHARI	P
36	4AL201S038	RAHUL R POOJARY	P
37	4AL201S039	RAVINDRAREDDY	1
38	4AL20IS040	RAVIRAJ	A
39	4AL20IS041	S G YASHAVARDHAN	
40	4AL201S042	SAHANA	Y
41	4ALZ0IS043	SHARAN KUMAR	<i>Q</i> .
42	4AL20IS044	SHASHANK BIRADAR	1
43	4AL201S045	SHETTY PRAJAKTA PRASHANT	1
44	4ÅL20IS046	SHRAMIK S SHETTY	P
45	4AL20IS047	SHWETHA R SHARMA	
46	4AL20IS048	SRUSHTI SHIVANAND KUMATHE	P
47	4AL201S049	SUDEEP K	P
48	4AL201S050	SUDHEER	-
49	4AL201S051	SUJANPS	P
50	4AL201S052	SURAJ SHRIKANT ANKOLEKAR	P
51	4AL201S053	SUSHMAKN	P
52	4AL20IS054	SWETHA S	P
53	4AL201S055	TEJASR	P
54	4AL201S056	TEJASWINIG	P
55	4AL2018057	VAISHALI	Ø
3.5	Marie a Alexander	VANDAN M SHETTY	1
56	4AL20IS058	VARSHAAM	transit in the properties of the configuration
57	4AL201S059	VARSHA A M	1 + 2 × 2 + 1 + 2 + 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

DEPT. OF INFORMATION SCIENCE & ENGINEERING

ORIENTATION PROGRAM ON "ADOPTING BLOOM'S TAXONOMY IN ENGINEERING COLLEGES"UNDER TOTAL QUALITY MANAGEMENT IN TEACHING LEARNING ON 19TH AUGUST 2023 FEEDBACK FORM

	Strongly	Agree	Neutral	Disagree
I.The objective of the orientation were clearly defined	0	0	0	0
2. Participation and interaction are encouraged	0	0	0	0
3.The topics covered were relevant to me	0	0	0	0
4.The content was organised and easy to föllow	0	0	0	0
5.This orientation experience will be usefull to my work	0	0	0	0
6.The trainer was knowledgeable about the orientation topics	0	0	0	0
7.The trainer was Well prepared	0	0	0	0
3.The orientation objectives were met	0	0	0	0
O.The time allotted for the orientation was sufficient	0	0	0.	0
O.The meeting room and facilities were dequate and comfortable	0	0	0	0

Suggestions (if	
any):	Annual of the second se
	are to the light to the light of the light o
the state of the s	erat conseque entre en clare.



Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726
DEPT. OF INFORMATION SCIENCE & ENGINEERING

ORIENTATION PROGRAM ON "ADOPTING BLOOM'S TAXONOMY IN ENGINEERING COLLEGES"UNDER TOTAL QUALITY MANAGEMENT IN TEACHING LEARNING ON 19TH AUGUST 2023

FEEDBACK FORM

	Strongly agree	Agree	Neutral	Disagree
I.The objective of the orientation were clearly defined	47%	40%	09%	04%
2. Participation and interaction are encouraged	48%	39%	08%	05%
3.The topics covered were relevant to	69%	19%	07%	05%
4.The content was organised and easy to follow	75%	13%	06%	06%
5.This orientation experience will be usefull to my work	75%	13%	08%	04%
6.The trainer was knowledgeable about the orientation topics	73%	15%	07%	05%
7.The trainer was well prepared	78%	10%	09%	03%
8.The orientation objectives were met				
9.The time allotted for the orientation was sufficient	75%	13%	07%	05%
10.The meeting room and facilities were adequate and comfortable	48%	39%	08%	05%

HOD.

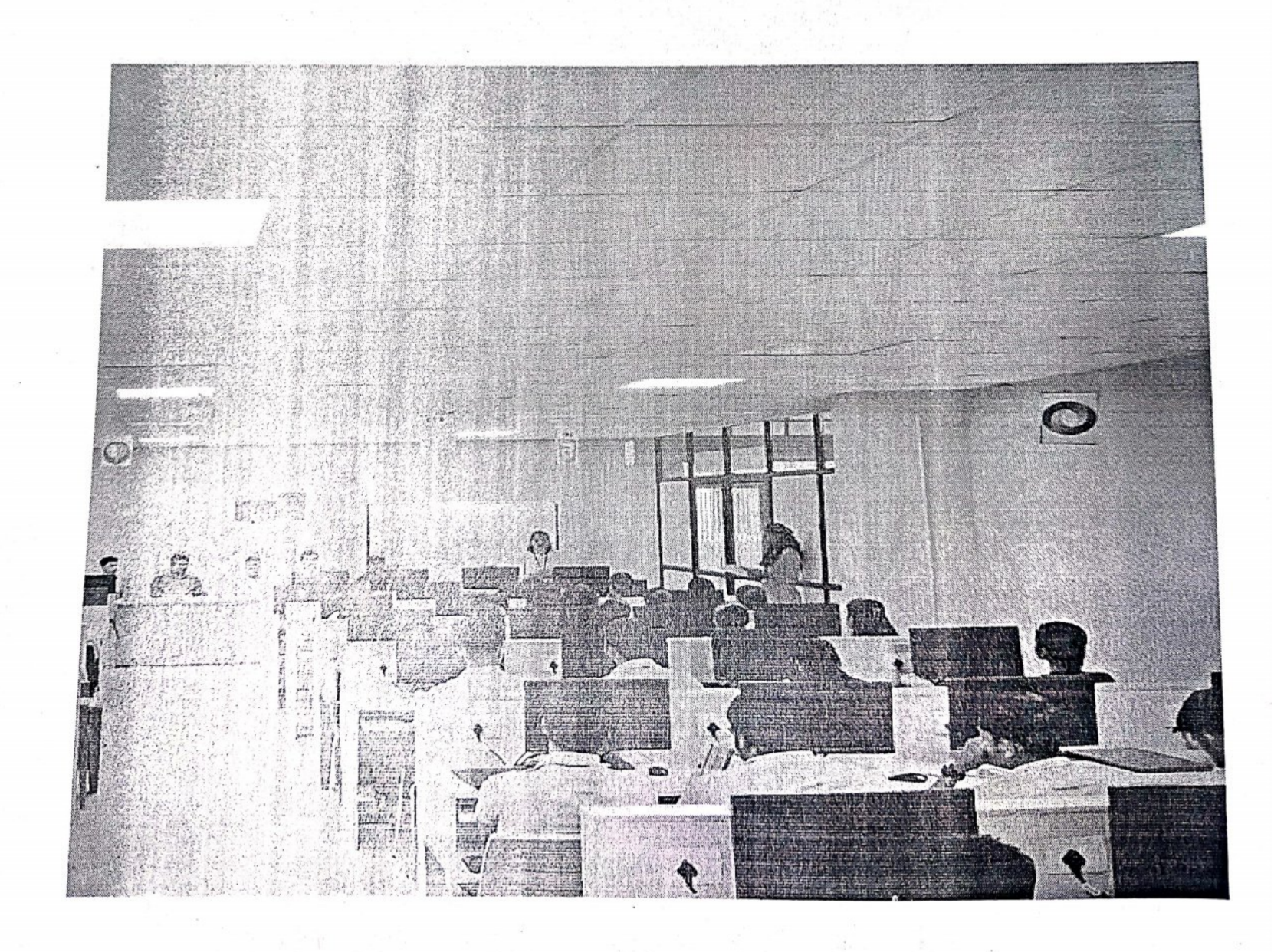
Dept. Of Information Science & Engineering Alva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225

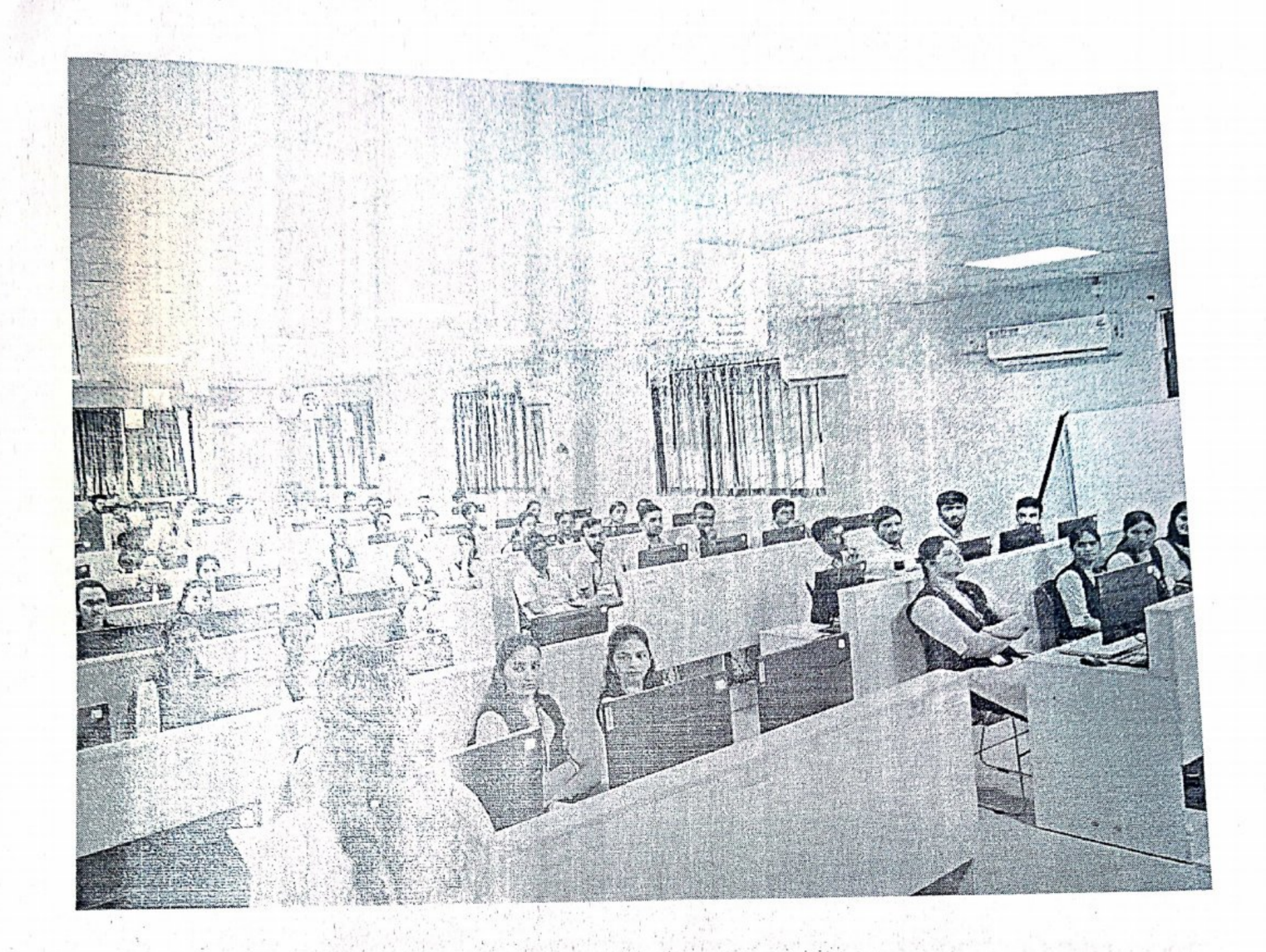




Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
Phone: 08258-262725, Fax: 08258-262726
DEPT. OF INFORMATION SCIENCE & ENGINEERING

ORIENTATION PROGRAM ON "ADOPTING BLOOM'S TAXONOMY IN ENGINEERING COLLEGES"UNDER TOTAL QUALITY MANAGEMENT IN TEACHING LEARNING ON 19TH AUGUST 2023





HOD. H.O.D.

Dept. Of Information Science & Engineering Alva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225