

Shiksha Mandal's Bajaj Institute of Technology, Wardha (Recognized under section 2(f) of UGC Act 1956)

(Affiliated to DBATU, Lonere, Raigad, Maharashtra)

Academic Session: 2023-24

Doc. No.: BITACAD/IQAC/Learning Levels/Computer/ 2023

Date: 19/01/2023

Learning Levels (H, M and L)

Department: Computer Engineering (Batch of 2018-19)

III Semester (19-20)	IV Semeste	r (19-20)	V Semester (2	20-21)	VI Semester (2	20-21)	VII Semester	(21-22)	
High (H)	49	High (H)	59	High (H)	58	High (H)	63	High (H)	59	
Moderate (M)	20	Moderate(M)	10	Moderate (M)	11	Moderate (M)	6	Moderate (M)	10	
Low (L)	0	Low (L)	0	Low (L)	0	Low (L)	0	Low (L)	0	
		Learni	ng Levels	s (Batch 2018-19	9)					
70				(- /			C	Conclusions	
		59	58	63 🗌		59				
60								1 Increase in tre	nd for High L	evel
49								2 Decrease in tr	end for Moder	ate Level
50										
40										
								IQAC Coordinator		
30 <u></u>	20							Prepared BY		
		10	1	.1	6	- 10				
20					/	10			\sim	
10			/	_	•				- X	2 /
10	0		•••••••••••••••••••••••••••••••••••••••	- 0 /	U	o			9	8/
0					/	7				V



Shiksha Mandal's Bajaj Institute of Technology, Wardha (Recognized under section 2(f) of UGC Act 1956)

(Affiliated to DBATU, Lonere, Raigad, Maharashtra)

Academic Session: 2023-24

Doc. No.: BITACAD/IQAC/Learning Levels/Computer/ 2023

Date: 19/01/2023

Learning Levels (H, M and L)

Department: Computer Engineering (Batch of 2019-20)

ANA KI	Learning Leve		De	parente	ent of Comput	or Ding		barring (Batch	2019-	201	
III Semester (20-21)			IV Semester (20-21)		V Semester (21-22)			VI Semester (21-22)		VII Semester (2	
	High (H)	56	High (H)	64	High (H)	62		High (H)	46	High (H)	30
	Moderate (M)	13	Moderate(M)	5	Moderate (M)	7		Moderate (M)	23	Moderate (M)	3
	Low (L)	0	Low (L)	0	Low (L)	0		Low (L)	0	Low (L)	C
		Learning	Levels (Batch 2	019-20)				Conclusions			
70	64		62				1	Increase in tren	d for Mo	derate Level	
60	56		62				2	Decrease in trea	nd for Hig	gh Level	
50	-			46							
40	_				33 36 –	i					
30 —					23					ſ∩	
	□ ¹³				23		I	QAC Coordinator		R) /
20 —		5	7					Prepared By		2	
10	0	o	o		0	0				Dr. N.M. I	Kanhe
0					/	/				Princip	oa1
III Semest	er (20-21) IV Semeste	er (20-21) V	Semester (21-22) VI S	Semester (21	-22) VII Semester (22	-23)					



Shiksha Mandal's Bajaj Institute of Technology, Wardha (Recognized under section 2(f) of UGC Act 1956)

(Affiliated to DBATU, Lonere, Raigad, Maharashtra)

Academic Session: 2023-24

Doc. No.: BITACAD/IQAC/Learning Levels/Computer/ 2023

Date: 19/01/2023

Learning Levels (H, M and L)

Department: Computer Engineering (Batch of 2020-21)

UMMARY	Learning Levels		De	partme	nt of Compute	r Engi	inee	ring (Batch	: 2020-	-21)		
	III Semester (21-22)		IV Semester (21-22)		V Semester (22-23)			VI Semester (22-23)	VII Semester (23-24		
	High (H)	39	High (H)	33	High (H)	23	H	ligh (H)	22	High (H)		
	Moderate (M)	26	Moderate(M)	31	Moderate (M)	40	N	loderate (M)	42	Moderate (M)		
	Low (L)	4	Low (L)	5	Low (L)	6	L	ow (L)	5	Low (L)		
	Le	arning	Levels (Batch:20)20-21)								
45			40	•	42		0	Conclusions				
40 39	9		40					• •				
35	33	3 - 31						1 Increase in trend for Moderate Level				
30	26					2 Decrease in trend for I			ıd for Hig	gher level		
			23		22							
25												
20												
15												
		_	6		5							
10	4	-5			/		IO	AC Coordinator				
5							-	Prepared By				
0								герагео Бу				
I Semester (21-22) IV Semester (2	21-22)	V Semester (22-23)	VI Semeste	r (22-23) VII Semest	er (23-24)				Dr. N.M. Kanhe		
		- II: -4- (I	I) Moderate (M) Lo	(T.)						Principal		