

COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

### **FACULTY APPRAISAL FORM**

Reg. No. F

Faculty Appraisal Form for the academic Year - 2012-2013								
Faculty Name- Ac Sonal ubale	Department- BCA	Position- Asst-Pagesson						
Mobile No- 937038 9462	Email ID-Sonal Wale 2016	Conducted Year- 2022						
	(a) gmail · com							

			,1571G				
A. Acaden	nics (145	Points)	and the state of	the At, at	Max	Secured	Evidence
Section 1:	Teaching (	(75)					
adherences	to acad			3.7.2			
Excellent (5)	e and inco Good (4)	rporation o Average (3)	f feedback Bad (2)	Poor (1)	25	25	
				lementation e student's  Poor (1)	15	12	
learners.  Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	15	12	
4. Improve semester fee Excellent (5)	ment in te edback col Good (4)	eaching pra lected from Average (3)	ctices bas the stude Bad (2)	ed on mid- nts Poor (1)	10	08	hase
	· ·		ENTRE :		1	Vu!	8 gans legis

Modern College of Computer of

# MODERN COLLEGE

SEAL (Affiliated to Dr. B.A.M.U. University, Aurangabad)

^ 1	120						
5. Student fee	edback co	ollected at th	e end of t	he semester			=
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	10	0.8	
1 / 1	~	1 8		X 1 34			
y d'							
Section 2: N	<b>Aentorin</b>	g (25)					
6. Student m							
students to n			and help	them, to		1 1	
succeed in the	ne prograi	m .					
Eventions	Cood	Arranasa	Ded	Des	25	25	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)			
(3)	(4)	(3)	(2)				
			· \.				
Section 3: I	Profession	nal Develop	ment (45	)		1	A = 1 1
7 Participat		ahin a triantra	hom/gomi				
7. Participati improvement							
computer ap	the second secon	-	iei Scienc	e and			
computer ap	pheation				10	10	1112.11
Excellent	Good	Average	Bad	Poor		* * * * * * * * * * * * * * * * * * *	5 4 4 4
(5)	(4)	(3)	(2)	(1)			
			À PREFERE	· 李栋"要"。	E. T		
		ernal Facult	y Develo	pment	*** TO	The Media	g -
programs (F	DPs)				£.		
<b>D</b>		eu dientes i			05	05	7-12 C
Excellent	Good	Average	Bad	Poor		in the b	THE STATE
(5)	(4)	(3)	(2)	(1)			
9 Participat	tion in Sh	ort Term Tra	ining Dro	grama	MANAGE STATE	i i serie em la manger	k ma " es dela especia
(STTPS)				granis			
( )							
Excellent	Good	Average	Bad	Poor	10	10	, ,
(5)	(4)	(3)	(2)	(1)	Y		hmas
			The first of the same of		1	IAIDO	chmase al
	148843 A	data il monaccio la		A		To Princ	par science & l

Modern College of Company

# MODERN COLLEGE

Reg. No. F-11895('A'bad') (Affiliated to Dr. B.A.M.U. University, Aurangabad)

MOOCs suc	tion and c ch as NPT						
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	10	
11 D					1	-	
conference		ate/ national	/ internati	onal			
			/ internation  Bad (2)	Poor (1)	10	10	

Minimum Eligible Criteria: 60 % Score

Academic Score = Total A = 135

## B. Research (80 Points)

Max | Secured | Evidence

#### Section 1: Academic Research

- Primary, secondary and Tertiary authorships are considered.
- If all the other authors in a publication are students of the faculty then any position is considered for authorship.
- In some of the research areas more number of authors (more than 3) can be considered based upon the recommendation by the committee formed by the Research Council

1. Total Pubnational or i	internation						
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	25	25 Ka	nashma's

# MODERN COLLEGE

Reg. No. F-11895 (Affiliated to Dr. B.A.M.U. University, Aurangabad)

2. Publication ational or in Web of S	nternation	15	15				
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)			
~			Hat Say a so	v =			
D 112							
		reed schola Journal an					
approved b		Journal an	u Comere	nce papers		10	
	y ege	Average			15	15	
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)			
				- 1.32			

#### Section II: Other research related activities

4. Guides U	G student	jects			T		
(should resu	ılt filling c	blication/					
product/ Se	mi finishe	d product)					
1 - 7 - 7							
Excellent Good Average Rad Poor 25							

Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	25	25	
	44.6	<u> </u>	1.3	Total B	80	80	

Note: Minimum Eligible Criteria: Minimum score for this category will be based upon the number of years of experience, qualification, cadre and responsibilities assigned.

Research Score = Total B =  $\frac{20}{}$ 

Modern College of Computer Science & 1.7.

Aurangabad.

Aurangabad.

# ODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Affiliated to Dr. B.A.M.U. University, Aurangabad)

C. Service t	o the Ins	titution (1	ts)	Max	Secured	Evidence	
Institute Le	vel						
1. Support profession of the second profession	functioning and place	g of the var ements cell,	rious depa , IQAC/C	rtment DC,	20		
Communicat	-	15	15				
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)			
2. Coordinat	tion of acc	reditation re	elated acti	vities	10	0.0	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	20	20	
3. Coordina	tion of adr	nissions ral	ated tasks	perst.	,		
Excellent	Good	Average	Bad	Poor	30	24	
(5)	(4)	(3)	(2)	(1)			-40 · 0 · - 1
4. Support i	ces, Stude	nts activity,	innovatio	n Summit,			
Developme	Teaching and learning Symposium, faculty Development programs, induction Programme, etc.						
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)		15	bnase
				The second of th		IIC Princi	pal uter science & !.T.,
					Model	I college of game	her

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
Reg. No. F-11895, A-badiv (Affiliated to Dr. B.A.M.U. University, Aurangabad)

5. Serves as (technical, or members of Cell, Anti-ra Disciplinary Committee Excellent (5)	cultural, and committed agging cells of the committed committed to the committed committed committed to the committed committed committed to the committed committed to the committed committed committed to the committed co	id social im e's such as l, Women's	pact club) student Gr cell, Stud	, head or rievance ent forum,	20	20	
			1.1		£ 3 .		
Departmen	ıt Level						
6. Support p					1.1		
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	0.8	
7. Serves as	_	-	•		8 2 54	1	h and he
project review Committee, Development	Finance C	Committee,			Zujani.	1 1 <sub>2</sub> 18 . • • • •	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	15	12	,
	<u> </u>						
8. Organiza program		rkshop/gue	st lecture/t	raining	1 1 1 1 1 1 V	1. 4.15. y 1.1	£1 ~ '
Excellent		Average	Bad	Poor	2. 32		
(5)	(4)	(3)	(2)	(1)	15	15	
9. Mentors	junior fact	ulty to succe	ed in their	r role			
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	05	04	
						Kr	alma

## ODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY Reg. No. F-(평양5/"A'bat"  $\int_{ar{\epsilon}}^{ar{\epsilon}} ({
m Affiliated to Dr. B.A.M.U. University, Aurangabad})$ 

	yab.io							
10.Performa		•	mic					
Excellent	Good	Average	Bad	Poor				
(5)	(4)	(3)	(2)	(1)	10	10		
			(-)	(-)				
		7.77 4040	M. C.	Service Property	e - 10 - 1			
11. Overall	performan	ce evaluation	on					
Excellent	Good	Average	Bad	Poor				
(5)	(4)	(3)	(2)	(1)	10	10		
		-1 114	F	-1				
							المراث أتفعرنا	
# 6 to 1		** **		elic TATE 2	10		6	
12. Feedbac	ck.				10	10		
Chassas		1:1	-1-			100	7.22	
Choose as i	many areas	s as applical	oie					
	Total C							
		175	163					
Minimum	Minimum Eligible criteria: Minimum score for this category will be based upon the							

number of years of experience, qualification, cadre and responsibilities assigned.

Minimum Eligible Criteria: 60 % Score

Service Score = Total C = \\ \( \) \( \) \( \) \( \)

Total Score obtained = (Total A + Total B + Total C) = [Score Obtained] = . 3 は 8 Total Score in % = [(Score obtained)/400] \* 100 % = <math>94.50 %



MODERN COLLEGE

F COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

#### Note:

More than 80 % - Excellent

More than 70 % - Very good

More than 60 % - Good

Recommend for increment 7.5, 10, 15, 20 %

More than 50 % - Average - One Year Chance

More than 40 % - Poor - Six Month Chance

Less than 40 % - Bad - Termination

# MODERN COLLEGE

Reg. No. F 1895/"A'bad" (Affiliated to Dr. B.A.M.U. University, Aurangabad)

## FACULTY APPRAISAL FORM

Faculty Appraisal Form for the academic Year - 2022 - 2023							
Faculty Name- Q A. S Salve	Department- BCS /BCA	Position- Asst Professor					
Mobile No- 7758015602	Email ID-asmitasalve	Conducted Year- 2022					
	883@gmail.com.						

	1 2, 1 11	<u> </u>	. ^ (114 12	- 11/2	Max	Secured	Evidence
A. Acaden	nics (145	Points)	1 EX. 1 6 1		Max	Secureu	Evidence
Section 1:	Teaching (	-4.2					
1. Teaching adherences performance Excellent (5)	to acad	25	20				
2. Innovations in teaching & learning – Implementation of active learning pedagogies to enhance student's learning  Excellent Good Average Bad Poor  (5) (4) (3) (2) (1)						15	
3. Strategies adopted to support slow and advanced learners.  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)						15	
4. Improve semester fe Excellent (5)	edback col	10	10	shmare			

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Student fee	Judack CO						
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	10	1.0	
	y (\$\frac{1}{2}1	2.3	Contraction of	1 1			
Section 2: N		g (25)	- 177 .	er er			
6. Student m	_						
students to monitor their progress and help them, to							
succeed in th	ie progran	n i			25	25	
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	to a	*	). It	000000000000000000000000000000000000000		e, ingut seem	
Section 3: I	Profession	nal Develop	ment (45)	)			
7. Participat improvement							
computer ap			ici Belefic	c and		*	
		1.161			10	10	Francisco de la compansión de la compans
Excellent	Good	Average	Bad	Poor		1	- 1- 1-
(5)	(4)	(3)	(2)	(1)			
		110.00 110.10	TA CHILDRE		AND THE SECOND		
8. Participa programs (I		ternal Facult	y Develor	pment	1. 1. D.C. 7.44	BOX OLEVAN	377
programs (I	DES)				05	05	5.0
Excellent	Good	Average	Bad	Poor	35753.16	in US hade	V 15 -
	(4)	(3)	(2)	(1)	- HEAT FARM	. 11 / 15 8 8	
(5)		e lefe an em cum etema e	an enteres of the second				
9. Participa	tion in Sh	ort Term Tra	aining Pro	grams	. 1 1		
	l ition in Sh	ort Term Tra	aining Pro	ograms			
9. Participa	restricted restricted the	Sin garanti i Priguesi Car I	the second	Poor	10	04	
9. Participa (STTPS)	rittalis. Prits sa Al	Average (3)	in cere		10	04	
9. Participa (STTPS)	Good	Average	Bad	Poor	10	04	aghme

# MODERN COLLEGE

COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

10. Registra MOOCs suc							
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	०५	
11 2		4_7_	V	471			
conference	ation in su	ate/ national	i internat	ionai			
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	08	
		1		1	15		
		A rest to	34-1-1	45	3.4	3137 23	

Minimum Eligible Criteria: 60 % Score

Academic Score = Total A = 10.6

## B. Research (80 Points)

Max Secured Evidence

#### Section 1: Academic Research

- Primary, secondary and Tertiary authorships are considered.
- If all the other authors in a publication are students of the faculty then any position is considered for authorship.
- In some of the research areas more number of authors (more than 3) can be considered based upon the recommendation by the committee formed by the Research Council

1. Total Pub national or i Web of scie	nternation						
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	25	20	naghmai

Nodern College of Computer Science & I...,

# MODERN COLLEGE

F COMPUTER SCIENCE & INFORMATION TECHNOLOGY
(Affiliated to Dr. B.A.M.U. University, Aurangabad)

2. Publication national or in Web of S	internation	15	12				
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)			
	(i)	(3)	(2)				
3. Publicational in approved to	ternational	reed schola Journal and	rly article d Confere	in a nce papers	15	12	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)		,	
		- 254P - 4-			2		

#### Section II: Other research related activities

Reg. No. F-11

4. Guides UG students for research and projects
(should result filling of patents or paper publication/
product/ Semi finished product)

	1.0						
Excellent	Good	Average	Bad	Poor	25	20	
(5)	(4)	(3)	(2)	(1)			
	/			La Mita			
					•		
				<b>Total B</b>	80	64	

Note: Minimum Eligible Criteria: Minimum score for this category will be based upon the number of years of experience, qualification, cadre and responsibilities assigned.

Research Score = Total B = 64

# MODERN COLLEGE

COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

C. Service t	o the Ins	Max	Secured	Evidence			
Institute Le	vel						
1. Support pr for effective like, Training Student foru Communicat	functioning and placent in Entrepre	15	12				
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)			
2. Coordinat  Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	20	16	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	30	30	
4. Support in organizing institute level programs such as conferences, Students activity, innovation Summit, Teaching and learning Symposium, faculty Development programs, induction Programme, etc.            Excellent         Good         Average         Bad         Poor           (5)         (4)         (3)         (2)         (1)						15	
					i ti	Juc B	rincipal Computer Scient

# 10DERN COLLEGE

COMPUTER SCIENCE & INFORMATION TECHNOLOGY

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

5. Serves as (technical, or members of Cell, Anti-radius)	cultural, and committed agging cely Committed	20					
Committee	etc.)				20	16	
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)			
1	<b>\</b>			1 7 7	2.12		
Departmen	nt Level						

•						-	
6. Support p		effective f					
department.							
Excellent	Good	Average	Bad	Poor		~2	
(5)	(4)	(3)	(2)	(1)	10	୦୪	
	<b>Y</b>						
7. Serves as							3
		ittee, progra					
		Committee,			e viria		
Developmen			M. W.				
Excellent		Average	Bad	Poor	15	12	
(5)	(4)	(3)	(2)	(1)			
	~/		· ×				
8. Organiza	tion of wo	rkshop/gues	st lecture/t	raining	š	Ha Commany	
program			1 10 -005				
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	15	15	
		with John is they were discount.	made Taylor Company of Samuel	All or anythering the			
9. Mentors	iunior fact	ulty to succe	ed in their	r role			
Excellent		Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	05	05	
	1						-l. mc
						1/1	pash

IC Principal Modern College of Computer Science & .....
Aurangabad.

# ODERN COLLEGE

EAL OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

					2				
10.Performa Developmen	ance evaluant Commit								
Excellent									
(5)	(4)	(3)	(2)	(1)	10	10 08			
			1						
11.0			3412 / Late 4						
11. Overall performance evaluation									
Excellent		Average	Bad	Poor		10 08			
(5)	(4)	(3)	(2)	(1)	10				
200		Transfer of St.							
A TE	rian et 16		a Vallera C	Leavee					
12. Feedbac	k.	iliad - Tur-			10	08			
Choose as r	nany areas	as applical	ole	÷		- 1			
		•							
Total C						153			
Minimum J	Eligible cri	iteria: Mini	mum score	e for this ca	tegory w	ill be base	d upon the		
number of	Minimum Eligible criteria: Minimum score for this category will be based upon the number of years of experience, qualification, cadre and responsibilities assigned								

perience, qualification, cadre and responsibilities assigned.

Minimum Eligible Criteria: 60 % Score

Service Score = Total  $C = \sqrt{52}$ 

Total Score obtained = (Total A + Total B + Total C) = [Score Obtained] = 242Total Score in % = [(Score obtained)/400] \* 100 % = 85.75 %

Faculty Member's Signature:

Date:

Appraiser's Signature:

Date:



# MODERN COLLEGE

F COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

#### Note:

More than 80 % - Excellent

More than 70 % - Very good

More than 60 % - Good

Recommend for increment 7.5, 10, 15, 20 %

More than 50 % - Average - One Year Chance

More than 40 % - Poor - Six Month Chance

Less than 40 % - Bad - Termination

Modern College of Computer Science 81.7.



F COMPUTER SCIENCE & INFORMATION TECHNOLOGY
(Affiliated to Dr. B.A.M.U. University, Aurangabad)

## FACULTY APPRAISAL FORM

Reg. N

Faculty Appraisal Form f	for the academic Year - 2022 - 2023
Faculty Name- Kulando P	Department- C · S / IT Position- ASST Puol
Mobile No-9673042 455	Email ID- Radnya Damil Conducted Year- 2022
	ion

A. Academics (145	Points)		To May No.	Max	Secured	Evidence
Section 1: Teaching (						
1. Teaching Effective adherences to acade performance and incompers and incompers and incompers are also acade performance and acade performance and acade performance are also acade performance and acade performance acade perform	emic cale	ndar and	student's		15	
2. Innovations in teach of active learning per learning   Excellent   Good   (5)   (4)					12	
3. Strategies adopted learners.  Excellent Good (5) (4)	Average (3)	Bad (2)	Poor (1)	15	12	
4. Improvement in te semester feedback col  Excellent Good  (5) (4)				10	07	

I/C Principal

I/C Pr

# MODERN COLLEGE

Reg. N

FOF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

5. Student fe	edback co	ollected at the	e end of t	he semester			
Excellent	Good	Average	Bad	Poor			-11 7 2 2 5
(5)	(4)	(3)	(2)	(1)	10	08	
			(_)				
Section 2: N	Mentoring	g (25)		i vi je v			
6. Student m	entoring	effectivenes	s of mente	oring			
students to n			and help	them, to	1.3		7 /
succeed in the	ne progran	n			4		
	3.71		1	an Alexander	25	20	
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	1.5		
n ; -1	V 22 22	to operate XIII and an Europe		3.522.00.00	1.4	3.5	
F ,325 Ca. 1 Vol. 1	it weightly so	A. L. M. T. T. A. R.	AN STABLE				
Section 3: I	Profession	ial Develop	ment (45)	)			
7. Participat	ion in tead	ching works	hop/semi	nar to			
improvemen					-	he 1.1	
computer ap		P w					
	in the state				10	06	4
Excellent	Good	Average	Bad	Poor	50 T + 0 100 -00 <sup>4</sup>		
(5)	(4)	(3)	(2)	(1)			
			A CONTRACT	18 Section 9	Miles and		
8. Participat	ion in exte	ernal Facult	y Develor	ment	Tation for		10
programs (F		the state of the state of	ered stability of				1
brograms (1	DIS						
programs (r	of the Kin		Devid Hilli		05	05	
Excellent	Good	Average	Bad	Poor	05	05	
U. ESPE	al the wa	Average (3)	Bad (2)	Poor (1)	05 0	05	
Excellent (5)	Good (4)	(3)	(2)	(1)	05	05	
Excellent (5)  9. Participat	Good (4)	(3)	(2)	(1)	05	05	
Excellent (5)	Good (4)	(3)	(2)	(1)	05	05	
Excellent (5)  9. Participat (STTPS)	Good (4)	(3) ort Term Tra	(2) ining Pro	(1) grams		05	
Excellent (5)  9. Participat (STTPS)  Excellent	Good (4) ion in Sho	(3) Ort Term Tra	(2) ining Prop	(1) grams Poor	10	Sames a	
Excellent (5)  9. Participat (STTPS)	Good (4)	(3) ort Term Tra	(2) ining Pro	(1) grams		Sames a	

JIC Principal

siodern College of Computer Science & I.T.,

Aurangabad.

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'bad" (Affiliated to Dr. B.A.M.U. University, Aurangabad)

10. Registra MOOCs suc	tion and c h as NPT	ompletion o EL, SWAYA	f online c	ourses/			
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	00	
11. Participa conference	ation in sta	nte/ national	/ internati	onal			
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	00	
		America	11:11	Traje .	3 4		
) (; . ;	711 1	Cuitania	- 61.	Total A	145	86	

Minimum Eligible Criteria: 60 % Score

Academic Score = Total A = SC

## B. Research (80 Points)

Max | Secured | Evidence

#### Section 1: Academic Research

- Primary, secondary and Tertiary authorships are considered.
- If all the other authors in a publication are students of the faculty then any position is considered for authorship.
- In some of the research areas more number of authors (more than 3) can be considered based upon the recommendation by the committee formed by the Research Council

1. Total Pub national or i Web of scie	nternation	al journal P	apers inde				
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	25	20	

# [ODERN COLLEG]

DF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

2. Publication national or in Web of S	nternation	al conferen	rly article ce papers	in a indexed	15		
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	13	12	
3. Publication national/ intapproved b	ernational	reed schola Journal an	arly article d Confere	in a nce papers	15	12	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)			
Section II:	Other res	search rela	ted activi	ties	(10)	T <sub>u</sub>	
4. Guides U (should resi product/ Se	ult filling om finishe	of patents o	ch and pro	ojects blication/			
Excellent	Good	Average	Bad	Poor	25	20	

Total B 80 64 Note: Minimum Eligible Criteria: Minimum score for this category will be based upon the number of years of experience, qualification, cadre and responsibilities

(1)

(2)

Research Score = Total B = 64

(5)

assigned.

(3)

# MODERN COLLEGE

© F COMPUTER SCIENCE & INFORMATION TECHNOLOGY
(Affiliated to Dr. B.A.M.U. University, Aurangabad)

C. Service t	o the Inc	stitution (	175 Poin	ts)	Max	Secured	Evidence
Institute Le	, .						
1. Support pr	functionin	ng of the var	rious depa	rtment	P 12		
like, Training Student forus Communicat	m Entrepr	eneurship I			15	09	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)			
2. Coordinat	ion of acc	ereditation re	elated acti	vities	_ ( )	4.8	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	20	(6	
3. Coordinat	ion of adı	nissions rel	ated tasks			: 3	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	30	18	
4. Support in	Control of the Control of the Control of	and the second second second second second					
as conference Teaching an Development	d learning	g Symposiur	n, faculty		7 5		
Excellent	Good	Average	Bad	Poor	15	وه	
(5)	(4)	(3)	(2)	(1)	\$1.5		
130				a Terakijas — d			

# MODERN COLLEGE

©F COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

Reg. No

-	ngahau						
5. Serves as	in-charge	for student	club/orga	nization			
(technical, c	ultural ar	nd social im	nact club)	head or			
members of							
Cell, Anti-ra							
Disciplinary					*		
Committee		ee, sports e	ommittee,	, Library	20	16	
Excellent	Good	Arramaga	Dad	D	20	(6	
		Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)			
				5. 5. 4	1.1	3/4	
Departmen	it Level						
6. Support p	rovided in	effective f	unctioning	of the			
department.					13		
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	10	08	
		and a second	(-)		10		
						1 1 4	
7. Serves as	part of D	epartment a	dvisory bo	pard.			
project revie					ger a kir	The man	Turn the
Committee,						Pathian.	Sogn 1
Developmen			ana acpar	timem		All Will	
Excellent	Good	Average	Bad	Poor	15	09	
(5)	(4)	(3)	(2)	(1)	13		
	(4)	(3)	(2)				
8. Organizat	tion of wo	rkshon/gue	st lecture/t	raining	To men	Majalyndadi	-,
program	1011 01 110	rksnop/gue	st iccture,	ammig			
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	15	10	
	(+)					12	
1 1 km 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1344 1941 1841 24	· · · · · · · · · · · · · · · · · · ·					
9. Mentors	unior fact	ulty to succe	ed in their	r role			
Excellent	Good	Average	Bad	Poor			
(5)		-			05	03	
	(4)	(3)	(2)	(1)	05	03	
			14			91.	
					1		

I/C Prineipal)

I/d Prineipal)

I/d Prineipal

I/d



OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

10 DC		ation by AT	C (Acade	mia	T		
10.Performa Developme		•	C (Acade	inic			
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	10	08	
	(1)		(=)				
11. Overall	performan	ce evaluati	on				
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	10	08	
3 7.7			T viant				
	et art						
12. Feedbac	ck.				10	08	
Choose as a	nany areas	s as applical	ble				
			Total C		175	124	
Minimum 1	Eligible cr	iteria: Mini	mum score	e for this cate	egory w	ill be base	d upon the
number of	years of ex	xperience, q	ualificatio	on, cadre and	respons	sibilities as	ssigned.
		riteria: 60 %					
Service Sc	ore = Total	1C= 12					
			<del>1</del>				
Total Carr	. 1 1	(T) . 1 .					
				+ Total C) =			= 274
Total Score	e in % = [(	Score obtai	ned)/400]	* 100 % = _	68.50	0/0	
Faculty M	ember's Si	gnature:	Livando	Dat	te:		
Appraiser'		e: <u>Ku</u>	aghmand	Da	te:		

WC Principal horaxe whodern College of Computer Science & I.I.,

Aurangabad Aurangabad.

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Reg. 10. F-11895/"A'53d"

#### Note:

More than 80 % - Excellent

More than 70 % - Very good

More than 60 % - Good

- Recommend for increment 7.5, 10, 15, 20 %

More than 50 % - Average - One Year Chance

More than 40 % - Poor - Six Month Chance

Less than 40 % - Bad - Termination

I/C Principal
Modern College of Computer Science & I.T.,
Aurangabad.

# MODERN COLLEGE

COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

## FACULTY APPRAISAL FORM

Faculty Appraisal Form f	for the academic Year -	22-23
Faculty Name- R. Rhaga	Department- Comp. Sci	Position- Asst. Prof.
Mobile No-9850141164	Email ID- Rajuthagat @	Conducted Year- 2021
099771	gmail am	

A. Academics (145 Points)	Max	Secured	Evidence
Section 1: Teaching (75)			
1. Teaching Effectiveness – Calculated based on adherences to academic calendar and student's performance and incorporation of feedback  Excellent Good Average Bad Poor  (5) (4) (3) (2) (1)	25	20	- 10
2. Innovations in teaching & learning – Implementation of active learning pedagogies to enhance student's learning  Excellent Good Average Bad Poor  (5) (4) (3) (2) (1)	15	12_	
3. Strategies adopted to support slow and advanced learners.  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)	15	03	
4. Improvement in teaching practices based on midsemester feedback collected from the students  Excellent Good Average Bad Poor  (5) (4) (3) (2) (1)	10	06	mase

# MODERN COLLEGE

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Par Ann	angaina				J 7 - 4 1		
5. Student fee	dback col	lected at the	end of the	ne semester		The second	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	80	
Section 2: M	entoring	(25)		15 16			
6. Student me students to m succeed in the	onitor the	ir progress			25	20	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	135		
Section 3: P	rofession	al Develop	ment (45)	)			
7. Participati improvemen computer ap	t through				10	०७	i alpra
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)			
8. Participat programs (F		ernal Facult	y Develo <sub>l</sub>	pment	05	11 11 11 11	8
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	Latin ott		- W -
9. Participat (STTPS)	ion in Sh	ort Term Tra	ining Pro	ograms			
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	00	hmase
			The second of th			Luna	hmas

## MODERN COLLEGE

Reg. No. Fe 1895 A bad

COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

10. Registra MOOCs suc	tion and co th as NPTI	ompletion o EL, SWAYA	f online come. M etc.	ourses/		
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	00
	ilion in sta	te/ national	internation	onal		
conterence				1111		
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	00
V 2					10	00

Minimum Eligible Criteria: 60 % Score

Academic Score = Total A = 37

### B. Research (80 Points)

Max Secured Evidence

#### Section 1: Academic Research

- Primary, secondary and Tertiary authorships are considered.
- If all the other authors in a publication are students of the faculty then any position is considered for authorship.
- In some of the research areas more number of authors (more than 3) can be considered based upon the recommendation by the committee formed by the Research Council

Excellent Good Average Bad Poor 25 20			apers inde	nal journal P	nternation	1. Total Pub national or i Web of scie
(5) (4) (3) (2) (1)	oor 25 20 (1)	Poor (1)	Bad (2)	Average (3)	Good (4)	Excellent (5)

Modern College of Computer So

## MODERN COLLEGE

SEAL OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
(Affiliated to Dr. B.A.M.U. University, Aurangabad)

	-					4 4 4 4	
2. Publicationational or in					127,22.4		1
in Web of So		15	12				
Excellent	Good	Average	Bad	13		= 1	
(5)	(4)	(3)	(2)	(1)			
		2 .		7 5 29			
3. Publication			•				
national/ interpretation		Journal and	1 Conferer	ice papers		5.5	
approved b	youc		(Asia)	Parket	15	12	
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)			
		and desired a second		G and C and	# }		
Section II:	Other res	search rela	ted activit	ies	25	4	
4. Guides U			- '				
(should resuppoduct/ Se	_	-	r paper pul	olication/	+		
producti se	iiii iiiiisile		Andrew Annual Street Control	7,000 (00) - 1,000 - 3			
Excellent	Good	Average	Bad	Poor	25	20	
(5)	(4)	(3)	(2)	(1)		2 I I I	
	V		San San San	1	· ·		

Note: Minimum Eligible Criteria: Minimum score for this category will be based upon the number of years of experience, qualification, cadre and responsibilities assigned.

Total B

**80** 

Research Score = Total B = 64

IIC Principal
Modern College of Computer Science & I.
Aurangabad.

# MODERN COLLEGE

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

. Service to	o the Ins	stitution (1	75 Poin	ts)	Max	Secured	Evidence
nstitute Lev	vel						
Support provided as department level coordinators or effective functioning of the various department ke, Training and placements cell, IQAC/CDC, tudent forum Entrepreneurship Development Cell, communications skills						<b>7</b> 9	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	15	89	
2. Coordinat	ion of acc	reditation re	elated acti	vities	¥ 47	1000	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	20	\0	
3. Coordinat	ion of adı	missions rela	ated tasks	Carrier Co. C.			
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	30	24	
4.6			1 Andrews	1		The state of the s	where green as an in the
Teaching an	ces, Stude d learning	ing institute ints activity, g Symposiur induction	innovation, faculty	n Summit,	15	12	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)		12	
	<b>/</b>				F1 X	Ku	oa shma
					M	odern College of	rincipal

# ODERN COLLEGE

Reg. No.	原 A bad	(Affiliated	ER SCIENT I to Dr. B./	NCE & INFO	ORMAT ersity, A	ION TECI urangabad	HNOLOGY I)
5 6	Urangaba						
5. Serves as	_		_				
(technical, c							
members of							
Cell, Anti-ra				,	154		3
Disciplinary		20	4.0				
Committee etc.)  Excellent Good Average Bad Boor						12	
Excellent Good Average Bad Poor (5) (4) (3) (2) (1)							
(5)	(4)	(3)	(2)	(1)	1,17		
			1 10 10	4 9 3		1.3 7	
Departmen	t Level						
6. Support p	rovided in	n effective f	unctioning	of the			
department.				,	, 1		
Excellent	Good	Average	Bad	Poor		8 8 9 1 8 Sec	* * * * * * * * * * * * * * * * * * * *
(5)	(4)	(3)	(2)	(1)	10	08	
					41 44 11		
			- 1				
7. Serves as	part of D	epartment a	dvisory bo	oard,		1 5.	· · · · · · · · · · · · · · · · · ·
project revie					***		a ayen are
Committee,	Finance (	Committee,	and depart	tment	- 50 1 1 1		BIRL A.
Developmen	nt Commi	ttee	A z Filor		41111		
Excellent	Good	Average	Bad	Poor	15	09	
(5)	(4)	(3)	(2)	(1)			
		•					
8. Organizat	tion of wo	rkshop/gue:	st lecture/t	raining	DECEMBER Y	Manuell	
program		T	1 15 2 2 4 3 5	e. 1 35 × 1		m da fili	
Excellent	Good	Average	Bad	Poor	1 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	100	
(5)	(4)	(3)	(2)	(1)	15	09	
2 1648	Description of the	231 24 24 24 24 24 24 24 24 24 24 24 24 24		in a stall and	x		
9. Mentors j	iunior faci	ılty to succe	ed in their	r role			
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	05		
			(2)			03	
	Reconstruction of			1 MATUR.			1 - axe

## MODERN COLLEGE

SEAL OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
Reg. No. F-13/95/"A'bad" (Affiliated to Dr. B.A.M.U. University, Aurangabad)

	The same of the sa						
10.Performa	ance evalu	ation by AL	C (Acade	emic			1-15
Developmen	nt Commit	itee)				. , :- 1-	
Excellent	Good	Average	Bad	Poor		56	
(5)	(4)	(3)	(2)	(1)	10	05	
			1.4	451 3		27 1 7 1	
11. Overall	performar	ce evaluation	on				
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	10	03	
	/	- 18-1-	4		,		
100	10, 21)	1000		Primaria			
12. Feedbac	k.				10	63	
Choose as n	nany areas	s as applical	ole				
			Total C		175	120	
				C 11:		11 1 1	1 41

Minimum Eligible criteria: Minimum score for this category will be based upon the number of years of experience, qualification, cadre and responsibilities assigned.

Minimum Eligible Criteria: 60 % Score

Service Score = Total C = 120

Total Score obtained = (Total A + Total B + Total C) = [Score Obtained] = 21Total Score in % = [(Score obtained)/400] \* 100 % = 21.

Faculty Member's Signature:

Date:

Appraiser's Signature:

Date:

IIC Principal Science & I.T.,



Reg. No. F-1295/"A'bad" (Affiliated to Dr. B.A.M.U. University, Aurangabad)

Note:

More than 80 % - Excellent

More than 70 % - Very good

More than 60 % - Good

- Recommend for increment 7.5, 10, 15, 20 %

More than 50 % - Average - One Year Chance

More than 40 % - Poor - Six Month Chance

Less than 40 % - Bad - Termination



## MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
(Affiliated to Dr. B.A.M.U. University, Aurangabad)

#### **FACULTY APPRAISAL FORM**

Faculty Appraisal Form	for the academic Year -	2022-2023
Faculty Name-Numanta. G	Department- C.5	Position-
Mobile No- 9623183861	Email ID- nambuta 1230	Conducted Year-2022
	gmail-com	

A. Acaden	nics (145	Points)	E7 ×		Max	Secured	Evidence
Section 1:	<u>-</u>					1	
1. Teaching adherences performance	to acad	emic cale	endar and f feedback	student's	25	20	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	25	20	
2. Innovation of active learning		-					
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	15	12	
3. Strategie learners.	es adopted	to suppor	t slow and	d advanced	94	13.	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	15	.12	
4. Improve semester fe							
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	06	
	- X				ج <sub>ا</sub>		

VC Principal

Modern College of Computer Science & I.T.,

Aurangabad.

# MODERN COLLEGE

Reg. No. F-BEST

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
(Affiliated to Dr. B.A.M.U. University, Aurangabad)

R	A*/						
5. Student 186	dback co	llected at th	e end of th	ne semester			
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	08	
				× 1			
Section 2: M	lentoring	g (25)	10/2/2019	OF A			
6. Student me	entoring e	effectivenes	s of mento	oring	T		
students to m succeed in th			and help	them, to	1.7	21 <sup>134</sup> 6	
succeed in th	c prograi				25	20	
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	735		0-14- 3+ (+4 -
	_	The second second	the transfer				
F - 11188	4 2 2 2 2 2 2 2 2						
Section 3: P	rofession	nal Develop	ment (45)	)			
7. Participati	on in tea	ching works	hop/semi	nar to			
7. Participati improvemen	on in tead	ching works	hop/semi	nar to			
7. Participati improvemen computer ap	on in tead t through plication	ching works the Compu	hop/seminter Science	nar to e and	10	08	Trans.
7. Participati improvemen computer ap	on in tead t through plication Good	ching works the Compu	hop/seminter Science	nar to ee and	10	08	Mark 174
7. Participati improvemen computer ap	on in tead t through plication	ching works the Compu	hop/seminter Science	nar to e and	10	08	fiver car
7. Participati improvemen computer ap  Excellent (5)  8. Participati	on in tead t through plication  Good  (4)  ion in ext	ching works the Compu	hop/seminter Science  Bad (2)	Poor (1)	10	08	Train of the
7. Participati improvemen computer ap  Excellent (5)	on in tead t through plication  Good  (4)  ion in ext	ching works the Compu	hop/seminter Science  Bad (2)	Poor (1)		Marine de la companya	Evant can
7. Participati improvemen computer ap  Excellent (5)  8. Participati	on in tead t through plication  Good  (4)  ion in ext	ching works the Compu	hop/seminter Science  Bad (2)	Poor (1) Poor	05	08	
7. Participati improvemen computer ap  Excellent (5)  8. Participat programs (F	Good (4) ion in ext	Average (3) cernal Facult	hop/seminter Science  Bad (2)  y Develop	Poor (1)		Marine de la companya	Transcore
7. Participati improvemen computer ap  Excellent (5)  8. Participati programs (F  Excellent (5)	Good (4) Good (5) Good (6) Good (6) Good (7) Good (7)	Average (3)  Average (3)  Average (3)	Bad (2)  Bad (2)  Bad (2)	Poor (1) Poor (1)		Marine de la companya	
7. Participati improvemen computer ap  Excellent (5)  8. Participati programs (F	Good (4) Good (5) Good (6) Good (6) Good (7) Good (1) Good (1) Good (1)	Average (3)  Average (3)  Average (3)	hop/seminter Science  Bad (2)  y Develop  Bad (2)  aining Pro	Poor (1) Poor (1)		Marine de la companya	
7. Participati improvemen computer ap  Excellent (5)  8. Participat programs (F  Excellent (5)  9. Participat	Good (4) Good (5) Good (6) Good (6) Good (7) Good (1) Good (1) Good (1)	Average (3)  Average (3)  Average (3)  Ort Term Transport	hop/seminter Science  Bad (2)  y Develop  Bad (2)  aining Pro	Poor (1) Poor (1)		Marine de la companya	

ILO AGLMASE

IIC Principal

Modern College of Computer Science & I.T.,

Aurangabad,

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

		completion o EL, SWAYA		ourses/			
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	00	
11. Participa conference	ation in st	ate/ national	/ internation	onal			
_	Good (4)	Average (3)	Bad (2)	Poor (1)	10	00	

Minimum Eligible Criteria: 60 % Score

Academic Score = Total A = 9

### B. Research (80 Points)

Max Secured Evidence

Section 1: Academic Research

- Primary, secondary and Tertiary authorships are considered.
- If all the other authors in a publication are students of the faculty then any position is considered for authorship.
- In some of the research areas more number of authors (more than 3) can be considered based upon the recommendation by the committee formed by the Research Council

1. Total Pubnational or Web of scient	internation	al journal l	Papers inde			
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	25	

VC Principal
Modern College of Computer Science & I.T.,
Aurangabad.

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
(Affiliated to Dr. B.A.M.U. University, Aurangabad)

12	A						
2. Publication					L. VIR. W	7.7 > 19-	· a · · · ·
national or i	nternation	nal conferen	ce papers	indexed			
in Web of S	cience or	Scopus		2-1			
					15		
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	iş.		
	v (1) -						
			2				
3. Publication			•		1		
		l Journal and	d Confere	ence papers	A	1 -2 -	
approved b	yUGC			The world	15		
Excellent	Good	Arramaga	Bad	Poor	13		
(5)	(4)	Average (3)	(2)	(1)	1		
(3)	(4)		(2)		1		
		1 1 1 1 1 1 1		= F = 1			
Section II:	Other re	search relat	ted activi	ties	. 20	10.	
4. Guides U	G student	s for research	ch and pro	piects			
(should resu							
product/ Ser	_	•	1, 1	The second secon			
		. Table 1	garata ak				
Excellent	Good	Average	Bad	Poor	25	y	
(5)	(4)	(3)	(2)	(1)	315	. 10	
	(4)	11/	<u> </u>	1.2			
					00		
				Total B	80		

Note: Minimum Eligible Criteria: Minimum score for this category will be based upon the number of years of experience, qualification, cadre and responsibilities assigned.

Research Score = Total B =

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

4. Support in organizing institute level programs such as conferences, Students activity, innovation Summit, Teaching and learning Symposium, faculty  Development programs, induction Programme, etc.	x Secured	Evidence
for effective functioning of the various department like, Training and placements cell, IQAC/CDC, Student forum Entrepreneurship Development Cell, Communications skills    Excellent   Good   Average   Bad   Poor		
Excellent Good Average Bad Poor  (5) (4) (3) (2) (1)  2. Coordination of accreditation related activities  Excellent Good Average Bad Poor  (5) (4) (3) (2) (1)  3. Coordination of admissions related tasks  Excellent Good Average Bad Poor  (5) (4) (3) (2) (1)  4. Support in organizing institute level programs such as conferences, Students activity, innovation Summit, Teaching and learning Symposium, faculty Development programs, induction Programme, etc.	5 12	
Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  3. Coordination of admissions related tasks  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  4. Support in organizing institute level programs such as conferences, Students activity, innovation Summit, Teaching and learning Symposium, faculty Development programs, induction Programme, etc.		
3. Coordination of admissions related tasks  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  4. Support in organizing institute level programs such as conferences, Students activity, innovation Summit, Teaching and learning Symposium, faculty Development programs, induction Programme, etc.	0 16	
Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  4. Support in organizing institute level programs such as conferences, Students activity, innovation Summit, Teaching and learning Symposium, faculty Development programs, induction Programme, etc.		
as conferences, Students activity, innovation Summit, Teaching and learning Symposium, faculty Development programs, induction Programme, etc.	0 18	
Evaplent Good Average Bad Poor	5 09	
(5) (4) (3) (2) (1)		

I/C Principal

Modern College of Computer Science & I.T.,

Aurangabad.

# MODERN COLLEGE

Copy Computer Science & Information Technology (Affiliated to Dr. B.A.M.U. University, Aurangabad)

[3]	_{\$\_						
5. Serves and (technical, cul members of committee et Excellent (5)	Itural, and ommittee ging cell, Committe c.) Good (4)	l social imp 's such as s Women's o	act club), tudent Gr cell, Stude	head or ievance ent forum,	20	16	
Department	Level						
6. Support pridepartment.  Excellent  (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	08	
7. Serves as project revie Committee, Developmer Excellent (5)	w Commi Finance C	15	0 (5)	(2*(4)			
		~			1		
8. Organizar program Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	15	12_	
	A LOCALINA	T IN SEC.		,			
9. Mentors Excellent (5)	junior fac Good (4)	Average (3)	eed in the Bad (2)	Poor (1)	05	04	

WC Principal

Modern College of Computer Science & I.T.,

Aurangabad,

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

apol SE	AL						
10.Performe	was value	ation by AT	C (Acade	mic			,
Developmen			/C (11cade				
Excellent	Good	Average	Bad	Poor		08	
(5)	(4)	(3)	(2)	(1)	10		
	(.)						
					180 =		
11. Overall	performan	ce evaluati	on Bad				
Excellent	Good	Average	Poor	10	08		
(5)	(4)	(3)	(2)	(1)	10	0.2	
		*					
12. Feedbac	ck.				10	08	-
		111	h1a				
Choose as r	many areas	s as applica	bie				
			Total C		175	128	
Minimum 1	Eligible cr	iteria: Mini	mum score	e for this cat	egory w	ill be base	d upon the
number of	years of ex	xperience, c	lualificatio	n, cadre and	l respons	sibilities as	ssigned.
Minimum :	Eligible C	riteria: 60 %	6 Score				
Service Sc	ore = Tota	IC = 12	-8				
Total Score	e obtained	= (Total A	+ Total B +	- Total C) = * 100 % = _	[Score (	Obtained] =	= 219
Faculty M Appraiser	ember's Si 's Signatur	gnature: <u>N</u>	gheinsau Daghmas	Da Da	ite:		

I/C Principal

Modern College of Computer Science & I.T.,

Aurangabad.



rangabad

#### PARMITA EDUCATION SOCIETY

## MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Note:

More than 80 % - Excellent

More than 70 % - Very good

More than 60 % - Good

Recommend for increment 7.5, 10, 15, 20 %

More than 50 % - Average - One Year Chance

More than 40 % - Poor - Six Month Chance

Less than 40 % - Bad - Termination

VC Principal

Modern College of Computer Science & I.T.,

Aurangabad.

## MODERN COLLEGE

Reg. No. # 11895/"A'baa (Affiliated to Dr. B.A.M.U. University, Aurangabad)

#### **FACULTY APPRAISAL FORM**

Faculty Appraisal Form f	for the academic Year -	2022-2023
Faculty Name-Haishad W.	Department-Comp. Science	Position- Asst. Prof.
Mobile No- 9.4040 32 325	Email ID- hallhaderaghmake	Conducted Year- 2022
	acia@gmill.com	

	. /	D = : · · ·		Т	Mari	Sagurad	Evidence
A. Acaden				121	Max	Secured	Evidence
Section 1:	Teaching (	(75)					
1. Teaching adherences performance Excellent (5)	to acad	emic cale	endar and		25	20	
2. Innovation of active learning  Excellent  (5)		15	12				
3. Strategies adopted to support slow and advanced learners.  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)						12	
4. Improver semester fee Excellent (5)		10	06				

IIC Principal
Modern College of Computer Science & I.T.,
Aurangabad.

# MODERN COLLEGE

cg. No. Fig. 898 A'bad' (Affiliated to Dr. B.A.M.U. University, Aurangabad)

Ou,	aliab						
5. Student fo	eedback co	ollected at th	ne end of t	the semester			
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	10	08	
Section 2: I	Mentorin	g (25)	3 = 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1				
6. Student n	nentoring	effectivenes	s of ment	oring			
students to r succeed in t	nonitor th	eir progress	and help	them, to			
	T 42 Y		1.22		25	20	
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)			*** 1
	113 3 134	7 12 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				1)- 1-	
Section 3: 1	Profession	nal Develop	ment (45	<u> </u>			
7. Participat	ion in tea	ching works	hop/semi	nar to		= 7	
improvemen		the Compu	ter Scienc	e and			
computer ap	plication				10		
Excellent	Good	Average	Bad	Poor	10	06	And the second
(5)	(4)	(3)	(2)	(1)			
	(1)		(2)				
8. Participat	ion in ext	ernal Facult	v Develor	ment	Title THE	Maria de la compansión de	167
programs (F		ornar r acare	Develop				
r - 8 - 1 - 1				Halana e na <del>garresa</del> na	05	05	la pe
Excellent	Good	Average	Bad	Poor	ar araikka	03	
(5)	(4)	(3)	(2)	(1)			
			a hi i Qui Ha				
9. Participat	ion in Sho	ort Term Tra	ining Prog	grams		1	
(STTPS)			agen on the second				
Excellent	Good	Average	Bad	Poor	10	00	
(5)	(4)	(3)	(2)	(1)		2.0	
		3 13 100				1	
	4 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1	3	

WC Principal)
Modern College of Computer Science & I.T.,
Aurangabad.

# MODERN COLLEGE

SEAL OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
(Affiliated to Dr. B.A.M.U. University, Aurangabad)

		completion o EL, SWAYA		ourses/			
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	GO	
1. Participa	ation in st	ate/ national	/ internati	onal			
	Good (4)	Average (3)	/ internati Bad (2)	Poor (1)	10	GO	

Minimum Eligible Criteria: 60 % Score

Academic Score = Total A = 89

#### B. Research (80 Points)

Max Secured Evidence

#### Section 1: Academic Research

- Primary, secondary and Tertiary authorships are considered.
- If all the other authors in a publication are students of the faculty then any position is considered for authorship.
- In some of the research areas more number of authors (more than 3) can be considered based upon the recommendation by the committee formed by the Research Council

1. Total Pub national or i Web of scie	internation	nal journal P	apers ind			
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	25	20 Hoghmase

### MODERN COLLEGE

F COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

2. Publication national or in Web of S	internation	nal conference	in a indexed	15	12		
(5)	(4)	(3)	Bad (2)	(1)			
			7				
3. Publication national/interproved by	ternational	reed scholar Journal and	ly article d Confere	in a nce papers	15	12	
Excellent	Good	Average	Bad	Poor		1 2	
(5)	(4)	(3)	(2)	(1)			w ii
4. Guides U	JG students ult filling c	search relatests for researce of patents or ed product)	ch and pro	ojects	20		
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	25	20	
		321	3.1.1				
				Total B	80	64	

Note: Minimum Eligible Criteria: Minimum score for this category will be based upon the number of years of experience, qualification, cadre and responsibilities assigned.

Research Score = Total B = 64

# MODERN COLLEGE

Reg. No. 15 1898 A bad

F COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

C. Service to	o the Ins	stitution (	175 Poir	its)	Max	Secured	Evidence
Institute Lev	vel			, a kitt sootoisyntä sootoisestaja			
1. Support pr for effective like, Training Student forum	functioning and plac	artment		3 - 1 1 - 2			
Communicat	ions skills	15	09				
(5)	(4)	Average (3)	Bad (2)	Poor (1)			
2. Coordinat	ion of acc	reditation r	elated act	ivities	19	C V	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	20	7.e	
3. Coordinat	ion of adr	nissions rel	ated tasks	honestat :			
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	30	78	
4. Support in as conference Teaching an Developmen	es, Stude d learning	nts activity, g Symposiu	innovation, faculty	n Summit,	15	12	
Excellent (5)							
			2 W. 3			Long of the principal o	hmase

Modern College of Company

#### PARMITA EDUCATION SOCIETY IODERN COLLEGE OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad) 5. Serves as in-charge for student club/organization (technical, cultural, and social impact club), head or members of committee's such as student Grievance Cell, Anti-ragging cell, Women's cell, Student forum, Disciplinary Committee, Sports committee, Library Committee etc.) 20 12 Excellent Good Average Bad Poor (5) (4)(3) (2)(1)**Department Level** 6. Support provided in effective functioning of the department. Excellent Good Average Bad Poor (5) (4) 08 (3) (2) 10 (1) 7. Serves as part of Department advisory board, project review Committee, program assessment Committee, Finance Committee, and department **Development Committee** Excellent Good 12 Average Bad Poor 15 (5)(4)(3) (2) (1) 8. Organization of workshop/guest lecture/training program Excellent Good Average Bad Poor (5) (4) 90 (3) (2) (1) 15 9. Mentors junior faculty to succeed in their role

Excellent

(5)

Good

(4)

Average

(3)

Bad

(2)

Poor

(1)

05

03

Modern College of Computer Science & I.T.,
Aurangabad.

VIDARAM

# ODERN COLLEGE

တြီး COMPUTER SCIENCE & INFORMATION TECHNOLOGY Reg. No. Fal. 895/"A'bad' (Affiliated to Dr. B.A.M.U. University, Aurangabad)

	Aurangabad*						
10.Perform	ance evalu	ation by AI	OC (Acade	mic	T		
Developme	nt Commit	ttee)	`				
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	10	08	
	$\checkmark$				1		gen W
11 Orrenall	C.		10 10 2 10 No.	The second second	. 5.14 (1)		
11. Overall			on Bad				
Excellent	Good	Average	Poor	10			
(5)	) (4) (3) (2) (1)					08	
		The World of	I to I been	1 True Pere			
	desente.						
12. Feedbac			1300		10.	- 0	7 Y
					10	08	
Choose as r	nany areas	as applicat	ole			1 - 1 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
					27		
			Total C		175	123	
Minimum I		torio. Minis		C 41-1		111 1 1	1
Minimum I number of							
number of	rears of ex	perience, q	uammeatioi	n, caure and	ı respons	sibilities as	ssigned.
Minimum E	Eligible Cr	iteria: 60 %	Score				
Service Sco	re = Total	C = 102					
2011100 200	10 10441	<u> </u>					
Total Score	obtained =	= (Total A +	Total B +	Total C) =	[Score C	Obtained1 =	= 076
Total Score	$\sin \% = [(S$	core obtain	iea)/400] *	100 % = _	69.00%	D	
			1 1				
Faculty Me	mbor's Sig	notura	Jan -	Da	to		

Appraiser's Signature:

Date:

Modern College of Computer Aurangabad.



SEAL OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

#### Note:

More than 80 % - Excellent

More than 70 % - Very good

More than 60 % - Good

Recommend for increment 7.5, 10, 15, 20 %

More than 50 % - Average - One Year Chance

More than 40 % - Poor - Six Month Chance

Less than 40 % - Bad - Termination



## MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
(Affiliated to Dr. B.A.M.U. University, Aurangabad)

#### FACULTY APPRAISAL FORM

Faculty Appraisal Form for the academic Year - 2022 - 2023

Faculty Name- Kajal I sale Department- Comp Sci IIT Position- Assl. Prof

Mobile No-9571528296 Email ID-kajalsable 876@ Conducted Year- 2022

gmail com

A. Acader	nics (145	Points)		No. 12 to 19	Max	Secured	Evidence
Section 1:	Teaching	(75)			1 44	i nei	
1. Teachin adherences performanc Excellent (5)	to acad	lemic cale	endar and		25	20	
				lementation e student's			
learning				and I have	- 2 1 L 2 1	10 90 10 90	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	15	09	
		etities francis	v Latverey	197 (197 kg) -	e a torre	4,	
3. Strategie learners.	es adopted	to suppor	t slow and	d advanced		0.5	
Excellent	Good	Average	Bad	Poor	15	12	
(5)	(4)	(3)	(2)	(1)			
4. Improve							
semester fe		10	80				
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10		
		(-)	<u></u>				
						mare	

WC Principal
Modern College of Computer Science & I.T.,
Aurangabad.

# MODERN COLLEGE

SEAL SOF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
Nost-11895/"A'boo" (Affiliated to Dr. B.A.M.U. University, Aurangabad)

5. Student fee							
	edback co	ollected at th	e end of t	he semester			
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	10	08	
			(-)				
							= "
Section 2: N	<b>Ientorin</b>	g (25)	28 0	AT 1			
6. Student m	entoring	effectivenes	s of ment	oring			
students to m						2	
succeed in th	e program	m					
					25	20	
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	1.75	- 1 - 1 · · · · · · · · · · · · · · · ·	
	/			M 6 4 5. 4 4 5			10 - 11
and the sweet	or Zaraly vita	A A LEGISTER					
Section 3: P	rofession	nal Develop	ment (45)	)			
7. Participati	on in tea	ching works	hop/semir	nar to	TYPE.		
improvemen			•				State of the state
computer app	_	<b>P</b>					
					10	06	Exidence
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)			
W Co	e intri		1 (1)	Table Sergerals	t banki.		
8. Participati	on in ext	ernal Facult	y Develor	ment	4 1 H H	1812, 1735E	Pi V
programs (Fl		radal di di dinaka	Alas Inchia				
	ni ban ren	eston arcus	andr fulfi		05	05	1 12
Excellent	Good	Average	Bad	Poor	an Rich		s g
(5)	(4)	(3)	(2)	(1)			
				Lie I in the second			
9. Participati	on in Sh	ort Term Tra	ining Pro	grams			
(STTPS)		A July man	and the				
(21115)			to Country			1	
Excellent	Good	Average	Bad	Poor	10	00	
(5)	(4)	(3)	(2)	(1)	1.0		
		(3)	(4)	(1)			
			STATES OF THE ST			1	1
	JM 1 - 7	· ·				. D	- IE
	got merc eddicate , a see soldee	Power of the second control of the second		in the second	1.000	Mindo	74 E

# MODERN COLLEGE

F COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

MOOCs suc	tion and c ch as NPT	completion of EL, SWAYA	f online c M etc.	courses/			
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	00	
conference	ation in St	ate/ national	/ internati	ional			
Contende				for the second			
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	00	
Excellent					10	00	

Minimum Eligible Criteria: 60 % Score

Academic Score = Total A = \_\_\_\_\_\_\_\_

### B. Research (80 Points)

Max Secured Evidence

### Section 1: Academic Research

- Primary, secondary and Tertiary authorships are considered.
- If all the other authors in a publication are students of the faculty then any
  position is considered for authorship.
- In some of the research areas more number of authors (more than 3) can be considered based upon the recommendation by the committee formed by the Research Council

1. Total Pub national or i Web of scie	nternation	nal journal P	apers ind	lexed in			
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	25	20	



# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
(Affiliated to Dr. B.A.M.U. University, Aurangabad)

11190	dours						
2. Publication national or i	ons in refe	reed schola	rly article	in a	7		1 V 1 2 2 1
in Web of S	cience or	Scopus					
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	15	12	
3. Publication national/ intapproved b	ternational	reed scholar	rly article d Confere	in a ence papers		* * * *	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	15	12	
Section II:	Other res	search relat	ted activi	ties	i :0		
4. Guides U (should resu product/ Ser	ılt filling c	of patents or	h and pro	ojects blication/	1		

Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	25	20	
				Total B	80	64	

Note: Minimum Eligible Criteria: Minimum score for this category will be based upon the number of years of experience, qualification, cadre and responsibilities assigned.

Research Score = Total B =  $_{64}$ 

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

C. Service	to the In	Max	Secured	Evidence			
Institute L				rubur (m Spriggere mi karpar			
1. Support properties of the straining o	e functioning and place to the second	15	0.9				
Excellent Good Average Bad Poor (5) (4) (3) (2) (1)							
2. Coordination of accreditation related activities  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)						16	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	30	18	
4. Support is as conferent Teaching and Developme Excellent (5)	ces, Studer nd learning	nts activity, Symposiu	innovation, innovation	n Summit,	15	12	

WC Principal
Modern College of Computer Science & I.T.,
Aurangabad.



# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
(Affiliated to Dr. B.A.M.U. University, Aurangabad)

3.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						
5. Serves as	in-charge	for student	club/orgai	nization			
(technical, c							
members of							
Cell, Anti-ra					8 1		
Disciplinary							
Committee		, -r	3991		20	16	
Excellent	Good	Average	Bad	Poor		*	
(5)	(4)	(3)	(2)	(1)			
1.1	~			5 1 9	12		
Departmen	t Level						
6. Support p	rovided in	n effective f	unctioning	g of the			
department.						23	
Excellent	Good	Average	Bad	Poor		08	N
(5)	(4)	(3)	(2)	(1)	10	08	
00 = 20 10 00 00 00		-100-00-0			1		
7. Serves as	part of D	epartment a	dvisory bo	pard.			7 - 1 F
project revie						27 - 25.8	
Committee,					Carlo City	A 12 12 11	Marian
Developmen							
Excellent	Good	Average	Bad	Poor	15	09	
(5)	(4)	(3)	(2)	(1)			
		~					
8. Organiza	tion of wo	rkshop/gue	st lecture/t	raining	1 1 1		- +
program	6 to	T A	171 - 4-1000000		at 7 a		
Excellent	Good	Average	Bad	Poor	1.5	10	
(5)	(4)	(3)	(2)	(1)	15	12	
9. Mentors	junior fact	ulty to succe	eed in thei	r role			
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	05	03	
	* A1						

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
(Affiliated to Dr. B.A.M.U. University, Aurangabad)

10.Perform	ance evalu	ation by AD	C (Acade	emic			
Developme	nt Commi	ttee)					
Excellent	Good	Average	Bad	Poor		06	
(5)	(4)	(3)	(2)	(1)	10	06	
				1 1 0 1 1 1 1 1			
11 Overall	performat	nce evaluation	n .				+
Excellent	Good	Average	Bad	Poor	-		
(5)	(4)	(3)	(2)	(1)	10	03	
			(-)	(-)			
	.,						
	me tadi	1. Tan 1. 1. 1	Armite'	Take to the			
12. Feedbac	ck.		natidate.		10	08	
Choose as a	many area	s as applicab	ole				
			Total C		175	125	
Minimum 1	Eligible cr	iteria: Minir	num scor	for this car	tegory w	ill be base	ed upon the
							_
		xperience, q					_
number of	years of e		ualificatio				_
number of Minimum	years of ex Eligible C	xperience, q	ualification Score				_
number of Minimum	years of ex Eligible C	xperience, q riteria: 60 %	ualification Score				_
number of Minimum Service Sco	years of ex Eligible Core = Tota	xperience, q riteria: 60 % 1 C = <u>\\\ \\ \</u>	ualification Score	n, cadre and	d respons	sibilities a	ssigned.
number of Minimum Service Sco Total Score	years of ex Eligible Core = Tota e obtained	xperience, queriteria: 60 % of the second of	ualification Score  5 Total B	n, cadre and	d respons	sibilities a	ssigned.
number of Minimum Service Sco Total Score	years of ex Eligible Core = Tota e obtained	xperience, q riteria: 60 % 1 C = <u>\\\ \\ \</u>	ualification Score  5 Total B	n, cadre and	d respons	sibilities a	ssigned.
number of Minimum Service Sco Total Score	years of ex Eligible Core = Tota e obtained	xperience, quantitaria: 60 % of the second o	ualification Score  5 Total B	n, cadre and	d respons	sibilities a	ssigned.
number of Minimum Service Sco Total Score	years of execution of execution with the control of	xperience, qualitaria: 60 % of the second of	ualification Score  5 Total B = ned)/400]	* Total C) =  * 100 % =  -	d respons	sibilities a	ssigned.
number of Minimum Service Sco Total Score Total Score	years of execution of execution with the control of	xperience, qualitaria: 60 % of the second of	ualification Score  5 Total B = ned)/400]	* Total C) =  * 100 % =  -	Score (	sibilities a	ssigned.
number of Minimum Service Sco Total Score Total Score	years of execution of execution with the contract of the contr	xperience, quariteria: 60 % of the following of the follo	ualification Score  5 Total B = ned)/400]	* Total C) =  * 100 % =  Da	Score (	sibilities a	ssigned.
number of Minimum Service Score Total Score Total Score Faculty Me	years of execution of execution with the contract of the contr	xperience, quariteria: 60 % of the following of the follo	ualification Score  5 Total B = ned)/400]	* Total C) =  * 100 % =  Da	Score (	sibilities a	ssigned.



# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
(Affiliated to Dr. B.A.M.U. University, Aurangabad)

#### Note:

More than 80 % - Excellent

More than 70 % - Very good

More than 60 % - Good

Recommend for increment 7.5, 10, 15, 20 %

More than 50 % - Average - One Year Chance

More than 40 % - Poor - Six Month Chance

Less than 40 % - Bad - Termination

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

### FACULTY APPRAISAL FORM

Faculty Appraisal Form for the academic Year - 2022-2-3 Facility-Name-Strondha.P. Department-Mangement Position- Ast. Peof Mobile No- 8329304330 Email ID-strong Rate porch Conducted Year- 2022

A. Acaden	nics (145	Points)			Max	Secured	Evidence
Section 1:					- 120		
1. Teaching adherences performance Excellent (5)	to acade and inco	lemic cale	endar and		25	15	
2. Innovation of active learning  Excellent (5)	Good (4)	Average (3)	ning – Imp to enhanc Bad (2)	lementation e student's  Poor (1)	15	12_	
3. Strategie learners.  Excellent (5)	Good (4)	to support	Bad (2)	d advanced  Poor (1)	15	12	
4. Improves semester fee Excellent (5)					10	08	
	<u> </u>		100			.	maxe

I/C Principal Modern College of Computer Science & I.T., Aurangabad.

AWG

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

5 C4 1 001 C0	201	11					
5. Student lee	apajek co	llected at the	e end of th	ne semester			××
Excellent EA	Good	Average	Bad	Poor			
13/	(A)	(3)	(2)	(1)	10	0.8	
Aurangali	20 2	3.3	(2)	(1)	10		
Section 2: M	lentoring	g (25)		sys.			
6. Student me	entoring e	effectiveness	s of mento	ring			
students to m	onitor the	eir progress	and help t	hem, to			
succeed in th	e prograr	n			A. V.	14.	
Excellent	Card	A	D 1		25	20	
(5)	Good	Average (3)	Bad	Poor			
(3)	(4)	(3)	(2)	(1)	1.75	14.6	
2 V J. A. G. 18 (22 V J. 18	A 1.35 (\$13.5)	A CONTRACTOR	· 78 /- 5/16			here we have a	
Section 3: P	rofession	nal Develop	ment (45)				
7. Participati	on in tea	ching works	hon/semir	par to			
improvemen	t through	the Comput	ter Science	e and			
computer ap							
7 4 12		Aire de la			10	06	
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	4,544,35		
2 Portioinat	ion in out	amal Facult	v Davida				
8. Participati programs (F		emai racun	y Develop	ment	1		<b>,</b>
programs (1		in out of a state of the		tan e	05		
Excellent	Good	Average	Bad	Poor	-741-C11111	05	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	enter itie	(A)	
(5)	(4)	(3)	(2)	(1)	enter (tre		
(5) 9. Participat	(4)	(3)	(2)	(1)	animo tito	<u> </u>	
(5)	(4)	(3)	(2)	(1)	en milite	<u> </u>	
9. Participat (STTPS)	(4) ion in Sh	(3) ort Term Tra	(2) ining Prog	(1) grams	adisoffic		
9. Participat (STTPS)  Excellent	(4) ion in Sh Good	(3) ort Term Tra	(2) ining Prog	(1) grams Poor	10	00	
9. Participat (STTPS)	(4) ion in Sh	(3) ort Term Tra	(2) ining Prog	(1) grams	adisoffic		

I/C Principal Oce of Computer Science & L.T.,

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'bad" (Affiliated to Dr. B.A.M.U. University, Aurangabad)

10. Kennetra MOOCs suc SEAL	h is NPTI	ompletion o EL, SWAYA		ourses/			
Excellent Spapad	(4)	Average (3)	Bad (2)	Poor (1)	10	00	
11. Participa conference	ation in sta	ate/ national	/ internation	onal		4	a le la serie de l
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	00	
) (: :		7 * 1		Total A	145	86	

Minimum Eligible Criteria: 60 % Score

Academic Score = Total A = 86

### B. Research (80 Points)

Max Secured Evidence

#### Section 1: Academic Research

- Primary, secondary and Tertiary authorships are considered.
- If all the other authors in a publication are students of the faculty then any position is considered for authorship.
- In some of the research areas more number of authors (more than 3) can be considered based upon the recommendation by the committee formed by the Research Council

1. Total Pub national or i Web of scie	nternation	nal journal P	apers ind	exed in	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	25		
	,	7 3 88	3 3 3 S	- 62		l. alama	XQ_

Modern College of Computer Schance & L.T.,

Augustan Load

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

tional or in		al conferenc Scopus	e papers i	indexed	15	
Sycellont management	Good (4)	Average (3)	Bad (2)	Poor (1)		
	ernational	reed scholar Journal and			15	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)		
Section II:	Other re	search relat	ed activit	ties	10	15
	ılt filling	s for researce of patents or ed product)				
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	25	î
					2.00	

Note: Minimum Eligible Criteria: Minimum score for this category will be based upon the number of years of experience, qualification, cadre and responsibilities assigned.

Research Score = Total B = \_\_\_\_

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Institute Level  Support Provided as department level coordinators for Effective functioning of the various department like, Training and placements cell, IQAC/CDC, Student forum Entrepreneurship Development Cell, Communications skills    Excellent   Good   Average   Bad   Poor	C. Service to the Ir	stitution (	175 Poin	its)	Max	Secured	Evidence
for the functioning of the various department like, Training and placements cell, IQAC/CDC, Student forum Entrepreneurship Development Cell, Communications skills    Excellent   Good   Average   Bad   Poor	Institute Level		The state of the s	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  2. Coordination of accreditation related activities  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  3. Coordination of admissions related tasks  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  4. Support in organizing institute level programs such as conferences, Students activity, innovation Summit, Teaching and learning Symposium, faculty Development programs, induction Programme, etc.  Excellent Good Average Bad Poor	for effective function like, Training and pla Student forum Entrep	QFT -					
Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  3. Coordination of admissions related tasks  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  4. Support in organizing institute level programs such as conferences, Students activity, innovation Summit, Teaching and learning Symposium, faculty Development programs, induction Programme, etc.  Excellent Good Average Bad Poor	Excellent Good	15	09				
(5) (4) (3) (2) (1)  3. Coordination of admissions related tasks  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  4. Support in organizing institute level programs such as conferences, Students activity, innovation Summit, Teaching and learning Symposium, faculty Development programs, induction Programme, etc.  Excellent Good Average Bad Poor	2. Coordination of ac	creditation r	elated acti	vities	10	to Yr	
Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  4. Support in organizing institute level programs such as conferences, Students activity, innovation Summit, Teaching and learning Symposium, faculty Development programs, induction Programme, etc.  Excellent Good Average Bad Poor				Control of the contro	20	16	
4. Support in organizing institute level programs such as conferences, Students activity, innovation Summit, Teaching and learning Symposium, faculty Development programs, induction Programme, etc.  Excellent Good Average Bad Poor	3. Coordination of ad	missions rel	ated tasks	professional programmes of			
as conferences, Students activity, innovation Summit, Teaching and learning Symposium, faculty Development programs, induction Programme, etc.  Excellent Good Average Bad Poor		Average (3)		V. Sar	30	(8	
Excellent Good Average Bad Poor	as conferences, Stude Teaching and learning	15	<b>A9</b>				
	and the second s					09	
			121		140	100	
		i Agra-					

Kwas hrase

Motiern College of Computer Science & I.T.,

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'bad" (Affiliated to Dr. B.A.M.U. University, Aurangabad)

ege of Compu							
(lechnical, cul members of co Cell, Anibrage Disciplinary C	inal, and interesting cells ommitted	e's such as a , Women's	pact club), student Gr cell, Stude	head or ievance ent forum,	20	<b>\</b> C	
Committee etc	Good	Average	Bad	Poor	20	16	
(5)	(4)	(3)	(2)	(1)			
V	/				- 1 :		
	- 1 - 1						
Department l	∟evel				-		
6. Support pro department.	vided in	effective f	unctioning	g of the	12.		***
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	08	
	<u> </u>		A 4 906 7		102		
7. Serves as pa project review Committee, Fi	Commi inance C	ittee, progra Committee,	am assessn	nent		r isteración	
Development			Dr. 1	Door	15	. 0	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	13	12	
(3)	(+)	(3)	(2)				
8. Organization	on of wo	rkshop/gue	st lecture/t	raining	Stripping C	Fr (12 - 2 4 )	87
Program Excellent	Good	Average	Bad	Poor	a problem on		
(5)	(4)	(3)	(2)	(1)	15	09	
	of and w.97					<b>-</b> )	
A STATE OF THE STA					-		
9. Mentors jui							
Excellent	Good	Average	Bad	Poor	05	2 /	
(5)	(4)	(3)	(2)	(1)	0.5	04	
	2			T = 0			
			= 1,-,				

Washmade Wich Principal Modern College of Computer Science & I.T.,

Aurangabad.

## MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

102 erform	arce evalu	ation by AI	C (Acade	emic			
	nt Commi		) (1 loud	JIII C			
Excellent	Good	Average	Bad	Poor			
(2)	(4)	(3)	(2)	(1)	10	06	
rangahad	2.						
1,341	7 2		i .	11 19 (4) 44	11.131 3.		k literalities
11. Overall	performan	ce evaluati	on	,			
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	10	08	
						3	
46.4	TOTAL PARTS	t es il		1 3 35	10	*	
12. Feedba	ck.				10	08	
C1		1. 1	-1-	1507	* * * * * * * * * * * * * * * * * * * *		
Choose as 1	many areas	s as applicat	oie				
			Total C	1	175		
			Iotai C		1/3	123	
Minimum	Fligible cri	iteria: Mini	mum score	e for this ca	tegory wi	II be based	l upon the
		sperience, q					
				ni, caare an	a respons	TOTTICIOS US	oigiica.
Minimum 1	Eligible Cr	riteria: 60 %	Score				
Service Sc	ore = Total	C = 12	3				
Sci vice Sci	orc rotar						
Total Score	obtained:	= (Total A	- Total B +	- Total C) =	: [Score C	)   btained	209
Total Score	ootanica	(10tairi	Total B	10141 0)	$C_{0}$	<i>C</i>	
Total Score	e in $% = [(S)]$	Score obtain	ned)/400]	* 100 % = _	32.7	-7	
			SRAIN	·/			
			1 Van				
Faculty Me	ember's Sig	gnature:		Da	ate:		
Faculty Me	ember's Sig			Da	ate:		
				Da			
Faculty Me				Da	ate:		
			aghmail	Da			
				Da			nase

I/C Principal

Modern College of Computer Science & I.T.,

Aurangabad.



# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)



than 80 % - Excellent

More than 70 % - Very good

More than 60 % - Good

- Recommend for increment 7.5, 10, 15, 20 %

More than 50 % - Average - One Year Chance

More than 40 % - Poor - Six Month Chance

Less than 40 % - Bad - Termination

IIC Principal
IIC Principal
Aurangabad.

### MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

10. F-11893 (Affiliated to Dr. B.A.M.U. University, Aurangabad)

#### **FACULTY APPRAISAL FORM**

Faculty Appraisal Form f		
Faculty Name-DeshParale	Department-Management	Position- Assid: Prop
Mobile No- 9/12021695	Email ID- 3 desh pande (2)	Conducted Year- 2022

A. Academ	nics (145	Points)		. The state of the	Max	Secured	Evidence
Section 1:					N. 49		
1. Teaching adherences performance Excellent (5)	to acad	lemic cale	endar and	d student's	25	20	
		•	-	Poor (1)	15	وه	
3. Strategie learners.  Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	15	12	
4. Improver semester fee Excellent (5)					10	06	

I/C Principal

Modern College of Computer Science & I.T.,

Aurangabad.

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

(5)	Good (4)	Average	Bad	Poor		03	
5 7	(4)	(3)	(2)	(1)	10	0.0	
		g (25)	11014	Tank	1		
5. Student no students to resucceed in the	nonitor th	effectivenes neir progress m	s of ment and help	oring them, to	10		
Excellent	Good	Avonas	D- 1		25	20	
(5)	(4)	Average (3)	Bad (2)	Poor (1)	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	80	
Section 3: ]	Profession	nal Develop	ment (45	)			
7. Participat mprovement computer ap	nt through	ching works the Comput	hop/semin er Scienc	nar to e and			
are then the starting to	er a stranger to be	A COLOR			10	06	Files a
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	06	F-186.70
(5)	(4)		(2)	(1)	Adered.	Programme	
(5) 8. Participat	(4)	(3)	(2)	(1)	05	05	ny be
(5) 8. Participate programs (FExcellent (5)	(4) ion in ext DPs) Good (4)	ernal Faculty  Average	(2)  Develop  Bad (2)	Poor (1)	Adered.	Programme	ety the

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad) Reg. No. F-11895/"A'bad?

MOOCs suc	h as NPT	completion of EL, SWAYA	M etc.	courses/		
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	00
			4. 1		,	
l 1. Participa conference	tion in st	ate/ national/	/ internati	onal		
Excellent (5)	Good (4)	Average (3)	/ internati Bad (2)	Poor (1)	10	00
Excellent	Good	Average	Bad	913	10	00

Academic Score = Total  $A = _86$ 

### B. Research (80 Points)

Max Secured **Evidence** 

#### Section 1: Academic Research

- Primary, secondary and Tertiary authorships are considered.
- If all the other authors in a publication are students of the faculty then any position is considered for authorship.
- In some of the research areas more number of authors (more than 3) can be considered based upon the recommendation by the committee formed by the Research Council

1. Total Pub national or i Web of scie	nternation	nal journal P	Papers ind	exed in		
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	25	Vibaghmas

1/C Principal Modern College of Computer Science & I.T., Aurangabad.

# MODERN COLLEGE

© F COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

ational or in Web of S	nternatior	ereed scholar nal conference Scopus	rly article ce papers	in a indexed	15	196 6 17 8 9 4 11	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	13	- ,	
	10.			A - Y-			
. Publicational/ int	ernationa	ereed scholar l Journal and	rly article d Confere	in a nce papers	15		

4. Guides UG students for research and projects
(should result filling of patents or paper publication/
product/ Semi finished product)

Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	25	
				Total B	80	

Note: Minimum Eligible Criteria: Minimum score for this category will be based upon the number of years of experience, qualification, cadre and responsibilities assigned.

Research Score = Total B =

Mortem College of Computer Science & I.T.

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-15895/"A'lking" (Affiliated to Dr. B.A.M.U. University, Aurangabad)

C. Service to the Institution (175 Points)					Max	Secured	Evidence
Institute L	evel			in in the second of the second			
1. Support properties of the student for Communication of the student for Communication of the student for the	e functioning and place the function in the fu	ing of the vacements cel reneurship l	arious dep l. IOAC/C	artment CDC	- <u> </u>		
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	15	89	
2. Coordina  Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	20	12	
3. Coordina  Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	30	24	
4. Support is as conference Teaching an Development Excellent (5)	ces, Stude d learning	nts activity, Symposium	innovation, faculty	n Summit,	15	Ф2_	
				Control of the Contro	2		

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

E					· crorty,	Aurangan	au)
5. Serves as (technical, of members of Cell, Anti-ra Disciplinary Committee  Excellent (5)	cultural, are committed agging cells (Committed etc.)  Good  (4)	id social im e's such as I, Women's	pact club student G	), head or rievance	20	16	
Departmen							
6. Support production department.  Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	03	
7. Serves as project review Committee, Development	ew Comm Finance C nt Commit	ittee, progra Committee, tee	am assessr and depar	ment tment		Was are say	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	15	09	
	V		er Verkiri		action.		
8. Organiza program	tion of wo	rkshop/gues	t lecture/t	raining			
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	15	12	
9. Mentors	junior facu	lty to succe	ed in their	role			
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	05	04	
<u> </u>							

VIC Principal

Modern College of Computer Science & I.T.,

Aurangabad.

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

	ande evalu	ation by AD	C (Acade	mic	a transfer of the	and the same of the	
			C (Alaas	711110			3 13 2
Development Committee)  Excellent Good Average Bad Poor							
(5)	(4)	(3)	(2)	(1)	10	06	
	(-7)	. /	(2)				"
11. Overall	performan	nce evaluation	on	4 4 Mari = 2 77 1		19 .5.1	
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	10	08	
-							
2 22		N. Marting, Proc. 1					
	L 5.434	16					
12. Feedbac	ck.	H H	h N .	1 5	10	08	
	HI TA N						
Choose as r	nany areas	s as applicab	ole				
			Total C		175	128	
		14	num score	e for this car	tegory w	ill be based	l upon the
Minimum I					72		1
		iteria: Minir kperience, qi			d respons	ibilities as	signed.
number of	years of ex	kperience, qu	ualificatio		d respons	ibilities as	signed.
number of	years of ex Eligible Cr	kperience, qu riteria: 60 %	ualificatio Score		d respons	ibilities as	signed.
number of	years of ex Eligible Cr	kperience, qu	ualificatio Score		d respons	ibilities as	signed.
number of	years of ex Eligible Cr	kperience, qu riteria: 60 %	ualificatio Score		d respons	ibilities as	signed.
number of Minimum I Service Sco	years of ex Eligible Cr ore = Total	riteria: 60 % C = \\2	ualificatio Score স্ত্র	on, cadre and			
number of Minimum I Service Sco	years of ex Eligible Cr ore = Total	kperience, qu riteria: 60 %	ualificatio Score স্ত্র	on, cadre and			
number of Minimum I Service Sco Total Score	years of ex Eligible Cr ore = Total	riteria: 60 %  C = \\\ (Total A +	ualification Score   Total B	on, cadre and	[Score C	Obtained] =	
number of Minimum I Service Sco Total Score	years of ex Eligible Cr ore = Total	riteria: 60 % C = \\2	ualification Score   Total B	on, cadre and	[Score C	Obtained] =	
number of Minimum I Service Sco Total Score	years of ex Eligible Cr ore = Total	riteria: 60 %  C = \\\ (Total A +	ualification Score   Total B	on, cadre and	[Score C	Obtained] =	
number of Minimum I Service Scotton Total Score	years of ex Eligible Cr ore = Total e obtained = e in % = [(S	riteria: 60 % $C = \frac{1}{2}$ = (Total A +	ualification Score  Total B + ned)/400]	on, cadre and  - Total C) =  * 100 % =	[Score C	Obtained] =	

Kwaghmad

Appraiser's Signature:

Madarh Callage of Computer Science !

Aurangabad.

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

Note:

More than 80 % - Excellent

More than 70 % - Very good

More than 60 % - Good

rangabad

Recommend for increment 7.5, 10, 15, 20 %

More than 50 % - Average - One Year Chance

More than 40 % - Poor - Six Month Chance

Less than 40 % - Bad - Termination

lic Frincipal

Jein College of Computer Science & I.T.,

Autangabad

# MODERN COLLEGE

Reg. No F-BEM'A'Ilan

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

### FACULTY APPRAISAL FORM

Faculty Ap	praisal F	orm for t	he acade	mic Year -	27-2	23	
Faculty Nar	ne-11 lin	J.W De	partment-	GS & mgm	- Posit	ion- HEFT	if . Divorefe
Mobile No-	774585	7809 Em	iail ID- 🕥	ilindu (2)	Cond	ucted Year	- 2022
			12	3@gnoil.C	<b>8</b> 3		
an type of the	1. 1 - 1 - Y		3 1 2 1 2 2				E-id
A. Acaden	nics (145	Points)		1.1	Max	Secured	Evidence
Section 1:					73	2.35.	-
				l based on		_	
adherences	to acad	emic cale	endar and	d student's			
performanc	e and inco	rporation o	f feedback				
Excellent	Good	Average	Bad	Poor	25	15	3-
(5)	(4)	(3)	(2)	(1)			
							1-40
			•	1			
2. Innovation	ns in teach	ing & lear	nıng – İmp	lementation			
	earning pe	edagogies	to enhance	ce student's		CITA	
learning		A Property of the second secon	T	Day and		12-	137
Excellent	Good	Average	Bad	Poor	15	12	
(5)	(4)	(3)	(2)	(1)			
		A Commence of the Commence of	To the second	-, -, 2411			~ - ~b,
2 C4	a ada-4-4	40 011000	t alour co	d advanced			
121	s adopted	to suppor	t slow all	d advanced			
learners.  Excellent	Good	Average	Bad	Poor	15	1.0	
(5)	(4)	Average (3)	(2)	(1)	13	1,5	
	(4)	(3)	(4)				
	<u>~</u>			17.77.12 S			
4. Improve	ment in te	aching pra	ctices bas	ed on mid-	1) ::		
semester fe				The state of the s			
Excellent	Good	Average	Bad	Poor	10	08	
(5)	(4)	(3)	(2)	(1)			
	1						
	, De 34 e			1/			

UC Principal

Modern College of Computer Science & I.T.,

Aurangabad.

# MODERN COLLEGE

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Autano	ab 20						
5. Student fee	dback col	lected at the	e end of th	e semester			
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	10	68	
			181				
Section 2: M	entoring	(25)		7 m .			
6. Student me	entoring e	ffectiveness	of mento	ring			
students to m	onitor the	eir progress	and help the	hem, to		194 194	
succeed in the	e progran	n					
			and the se		25	15	
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	111	7	
a service de la come d	Angely and a second	,	:		1		
1 21,7,37,4 1 5 24 4 5	r marketeren	- N - 125 N - 1 10 N - 5 T					
Section 3: P	rofession	ial Develop	ment (45)				
7. Participati	on in tead	ching works	hop/semin	ar to			
improvemen		_	_				
computer ap	_					A	
	en a gard over				10	06	Fig. 4. Supplement
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)			
1 1 2 1 -	arazinea			ija en. ar c	d dy . eta		
8. Participat	ion in ext	ernal Facult	y Develop	ment		- CONTRACTOR	1
programs (F							
	- 5.00	retuit aireis	Control Hiller		05	05	s \$ 0"
Excellent	Good	Average	Bad	Poor	TOTAL CO.		2 1 5
(5)	(4)	(3)	(2)	(1)			
	Sve ii			All the state of t		Appendix of the St	
9. Participat	tion in Sh	ort Term Tra	ining Prog	grams			
(STTPS)					1.		
Excellent	Good	Average	Bad	Poor	10	80	
(5)	(4)	(3)	(2)	(1)			
			-				
	1.15			1.32	1		

I/C Principal

Modern College of Computer Science & I.T.,

Aurangabad.

### MODERN COLLEGE

Reg. No. E 11895 A Dad

COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

	rangaba						
10. Registra		•		courses/			
MOOCs suc	en as INP I	EL, SWAYA	dvi etc.				
Excellent	Good	Average	Bad	Poor	10	00	
(5)	(4)	(3)	(2)	(1)			
	1.2.4			r 1			
	ation in sta	ate/ national	/ internat	ional			
conference							
Excellent	Good	Average	Bad	Poor	10	60	
(5)	(4)	(3)	(2)	(1)			
				1	3 4		
S - S - S - S - S - S - S - S - S - S -		A to a more			1.17	2.	
				Total A	145	81	

Minimum Eligible Criteria: 60 % Score

Academic Score = Total A = 81

В.	Research	(80 Points)
		(CC i Cilita)

Max Secured Evidence

#### Section 1: Academic Research

- Primary, secondary and Tertiary authorships are considered.
- If all the other authors in a publication are students of the faculty then any position is considered for authorship.
- In some of the research areas more number of authors (more than 3) can be considered based upon the recommendation by the committee formed by the Research Council

1. Total Pub national or i Web of scie	nternatio	nal journal P	apers ind	exed in		
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	25	

Modern College of Computer Science & I.T.,
Aurangabad.

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
(Affiliated to Dr. B.A.M.U. University, Aurangabad)

100	180						
2. Publications in refereed scholarly article in a national or international conference papers indexed in Web of Science or Scopus						**************************************	La est film to
in Web of So	cience or	Scopus			15		
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	15		
3. Publication national/ intapproved b	ernational	reed schola Journal an	rly article d Confere	in a nce papers	15	<i>(</i> ):	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)			
Section II:	Other res	search rela	ted activi	ties	20	( +)	
4. Guides U (should rest product/ Se	ult filling	of patents o	ch and pro r paper pu	ojects blication/	1		
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	25	72-7	
1.1				and the second s			

Note: Minimum Eligible Criteria: Minimum score for this category will be based upon the number of years of experience, qualification, cadre and responsibilities assigned.

Research Score = Total B = \_\_\_\_\_

VC Principal

Modern College of Computer Science & I.T.,

Aurangabad.

Total B

80

# MODERN COLLEGE

Reg. I

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

C. Service	to the Inc	titution /	175 Poin	ts)	Max	Secured	Evidence
C. Jei vice	to the ins	stitution (	1/3 FUIII		IIII	Secured	
Institute Le	evel	V Frank					
1. Support p for effective like, Trainin	functioning and plac	ng of the va ements cell	rious depa , IQAC/C	artment DC,	7 7		
Student foru	itions skill				15	09	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)		11-1-1-1-1-1	
2. Coordina	ation of acc	creditation 1	elated acti	vities	407	0/8	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	20	16	
3. Coordina	ation of add	missions re	lated tasks			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	30	24	
as conferer Teaching a	nces, Stude nd learning	ng institute nts activity g Symposiu ns, inductio	, innovatio m, faculty	n Summit,	15	89	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	5.70	őt:	
and the second of							

VC Principal

Modern College of Computer Science & I.T.,

Aurangabad.

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg o. 68895/"A bad" (Affiliated to Dr. B.A.M.U. University, Aurangabad)

5. Serves as in-charge for student club/organization			
(technical, cultural, and social impact club), head or			
members of committee's such as student Grievance			
Cell, Anti-ragging cell, Women's cell, Student forum,		1.5	
Disciplinary Committee, Sports committee, Library		1.0	
Committee etc.)	_ 20	16	
Excellent Good Average Bad Poor			
(5) (4) (3) (2) (1)	11		- 1
		A %	
Department Level			
6. Support provided in effective functioning of the			
department.	7   1		* 1
Excellent Good Average Bad Poor		08	1
(5) (4) (3) (2) (1)			
	]		- 2
Y 1 3 1.	7.9	2	
7. Serves as part of Department advisory board,			
project review Committee, program assessment	The state of the s	3.1	11 30 34 24
Committee, Finance Committee, and department	in a report of	_2 =	the second secon
Development Committee  Fycollept Good Average Bad Poor	7   15	09	
Excellent Good Tivolage (1)		رو	
(5) (4) (3) (2) (1)			
8. Organization of workshop/guest lecture/training		7 . XX	-
program			
Excellent Good Average Bad Poor			
(5) (4) (3) (2) (1)	_   15	09	
	ac ·	-	
9. Mentors junior faculty to succeed in their role	7		
Excellent Good Average Bad Poor	05	<i>△</i> /.	j
(5) (4) (3) (2) (1)	05	04	[ []
	۱ ا		

Modern College of Computer Science & I.T.,
Aurangabad.

# MODERN COLLEGE

Reg. No. 1895 Albad

COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

7			is 1 del				
10.Performa	ance evalu	ation by AI	OC (Acade	emic			
Developmen		•	70 (1 <b>10</b> 000	,,,,,,			
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	10	06	
			- A				141 15 3 3
	2	E* 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		17			
11. Overall	performan	ce evaluati	on				
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	10	108	
+		_ * , ** 12	141	IN WESTER		-3-5	
				C. A. S. S. C. W.			
			11-11-11-11				
12. Feedbac	k.				10	08	
				<u> </u>			
Choose as n	nany areas	as applicat	ole				
1			TD 4 1 C		155		
			Total C		175	126	
) (::	71: -:1-1:	tania Mini		for this set		II ha haga	d upon the
Minimum E	_						
number of y	years of ex	perience, q	ualification	n, cadre and	respons	sibilities as	ssignea.

Minimum Eligible Criteria: 60 % Score

Service Score = Total C = 12.6

Total Score obtained = (Total A + Total B + Total C) = [Score Obtained] = 0.7 Total Score in % = [(Score obtained)/400] \* 100 % = 0.7 0.7

Faculty Member's Signature: Date:

Appraiser's Signature: \_\_\_\_\_\_ Date: \_\_\_\_\_

Modern College of Computer Science & I.T.,
Aurangabad.

washmare



### MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

#### Note:

More than 80 % - Excellent

More than 70 % - Very good

More than 60 % - Good

Recommend for increment 7.5, 10, 15, 20 %

More than 50 % - Average - One Year Chance

More than 40 % - Poor - Six Month Chance

Less than 40 % - Bad - Termination

VC Principal

Modern College of Computer Science & I.T.,

Aurangabad.

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

#### **FACULTY APPRAISAL FORM**

Don't A	1 T	Same for the	20001-	mia Varr	00	N (2)	
Faculty Ap	praisal F	orm for tr			12-	1 N	
Faculty Nan			partment-	()	Posit	10n-+ 136+.	Professor
Mobile No-	9028205	Em:		zhul D 141		ucted Year	-1022
			w)	hotmail·co	n		
A. Academ			e a fig.		Max	Secured	Evidence
Section 1:	Teaching (	(75)				7 -	
1. Teaching	g Effective	reness – (	Calculated	based on			
adherences	to acad	emic cale	ndar and	d student's			
performance	e and inco	rporation of	f feedback				
Excellent	Good	Average	Bad	Poor	25	20	
(5)	(4)	(3)	(2)	(1)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		- 10 4 - Control of a
						A	
			The Table	a and fire			
2. Innovatio							
of active le	earning p	edagogies	to enhanc	e student's	11/2	76-7	
learning					1.0	100	
Excellent	Good	Average	Bad	Poor	15	12	
(5)	(4)	(3)	(2)	(1)			
					se en ou	ر د د د د د د د د د د د د د د د د د د د	
	1000		av Låevolm	OINER.			1
1	s adopted	to suppor	t slow an	d advanced	7.0	.,	
learners.					1.5	12	
Excellent	Good	Average	Bad	Poor	15	(	
(5)	(4)	(3)	(2)	(1)			
					المعاد العواليون بيدان	, in the second of the second	
		100 Lan 200	elong Pro	CONTRACTOR OF THE PARTY OF THE		-	
				sed on mid-			
semester fe					10	n (	
Excellent		Average	Bad	Poor	10	06	
(5)	(4)	(3)	(2)	(1)			
			16 - 1 - 1 - 1				

VC Principal
Modern College of Computer Science & I.T.,
Aurangabad.

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

	ngabad					
		ollected at th	e end of t	he semester		
Excellent	Good	Average	Bad	Poor	1.0	08
(5)	(4)	(3)	(2)	(1)	10	
Section 2:	Mentorin	g (25)				
		effectivenes eir progress		_		
succeed in t		10 To	and help	them, to		2000
Excellent	Good	Average	Bad	Poor	25	20
(5)	(4)	(3)	(2)	(1)		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	e Turks, per	en som			
Section 3: ]	Profession	nal Develop	ment (45)	)		
7. Participat		_	-			
improvement computer ap	_	the Compu	ter Scienc	e and		
	h M. Ko		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10	26
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor		
			(-)	(1)		
	2			(1)		
8. Participat		ernal Faculty		The same	per tree	TA SPORTE A
8. Participat programs (F		ernal Faculty		The same	05	05
programs (F	Good	Average	y Develop Bad	oment	05	05cm
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	05	05 miles
Excellent (5)  9. Participat	Good (4)	Average (3)	Bad (2)	Poor (1)	05	25 Can
Excellent (5)	Good (4)	Average (3) ort Term Train	Bad (2)	Poor (1)	05	D5000
Excellent (5)  9. Participat (STTPS)  Excellent	Good (4) Good Good	Average (3) ort Term Tra	Bad (2) ining Prog	Poor (1) grams	10	05
Excellent (5) 9. Participat (STTPS)	Good (4) ion in Sho	Average (3) ort Term Tra	Bad (2)	Poor (1) grams		

VC Principal

Modern College of Computer Science & I.T.,

Aurangabad.

# MODERN COLLEGE

F COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

		ompletion of EL, SWAYA		ourses/	ž.	1 2 2	=
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	00	
conference		reed sale is:				50	
Excellent	Good	Average	Bad	Poor	10		
(5)	(4)	(3)	(2)	(1)			
	(4)	(3)	(2)	(1)	145		

Minimum Eligible Criteria: 60 % Score

Academic Score = Total  $A = \sqrt{2}$ 

#### B. Research (80 Points)

Max Secured

**Evidence** 

#### Section 1: Academic Research

- Primary, secondary and Tertiary authorships are considered.
- If all the other authors in a publication are students of the faculty then any position is considered for authorship.
- In some of the research areas more number of authors (more than 3) can be considered based upon the recommendation by the committee formed by the Research Council

1. Total Publications in refereed scholarly article in a national or international journal Papers indexed in Web of science or Scopus. Or UGC care						
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	25	

I/C Principal
Modern College of Computer Science & I.T.,
Aurangabad.

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

2. Publication national or in Web of S	nternation	15	್ರಾರ್ಷಕ್ಕೆ	1. 12 )(25,			
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)			
				3 -			
3. Publication national/ intapproved b  Excellent (5)	ernationa	Average (3)	Bad (2)	Poor (1)	15	( ) (1)	
- /		1	2400 =				
Section II: 4. Guides U	12 51.	search relates	20.00			¥ %	
	ılt filling	of patents or					and the second s
Excellent	Good	Average	Bad	Poor	25		

Note: Minimum Eligible Criteria: Minimum score for this category will be based upon the number of years of experience, qualification, cadre and responsibilities assigned.

(2)

Research Score = Total B = \_\_\_\_

(4)

(3)

(5)

I/C Principal
Modern College of Computer Science & I.T.,
Aurangabad.

**Total B** 

80

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

C. Service t	to the Inc	stitution /	175 Dai:	tc)	Mor	Second	E-d-1
C. SCI VICE (	o the m	stitution (	T/2 POIN	is)	Max	Secured	Evidence
Institute Le							
1. Support profor effective like, Training	functioning						
Student forus Communicat	m Entrepr	1.5	09				
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	15		
2. Coordinat	ion of acc	reditation r	elated acti	vities			
Excellent	Good	Average	Bad	Poor	20	١٤	
(5)	(4)	(3)	(2)	(1)		(0)	
3. Coordinat	ion of adr	nissions rel	ated tasks				
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	30	18	
4.5						-	
4. Support ir as conference	ces, Studer	nts activity,	innovation				
Teaching and Developmen				me, etc.	15		
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	15	12	
		N   Stellar Windows	(2)			A	
	\$ 1.5°					7	

I/C Principal)
Modern College of Computer Science & I.T.,
Aurangabad.

# MODERN COLLEGE

F COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

Aur	annabad*						
5. Serves as (technical, of members of Cell, Anti-ra Disciplinary Committee Excellent (5)	in-charge cultural, and committe agging cell y Committ	id social im e's such as l, Women's	pact club) student Gr cell, Stud	, head or rievance ent forum,	20	16	
Departmen	nt Level						
6. Support p	provided in	n effective f	unctioning	g of the			
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	08	
7. Serves as	•						
project review Committee, Development	Finance C	Committee,			5 (		
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	15	09	
8. Organiza program	tion of wo	rkshop/gue	st lecture/t	raining	18. J. J C 1.	at twitting y	According to the
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	15	12	
9. Mentors	iunior facu	lty to succe	ed in their	role		The second	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	05	04	
		- let				) T	

Modern College of Computer Science & I.T.,

Aurangabad.

### MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Juran	gaban	CHICA VINITE					
10.Performa	ance evalu	ation by AL	C (Acade	emic			
Developmen	nt Commi	ttee)				gaut Fare	
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	10	06	
		V					
77 ,23	The Tar	- Z Jana	y 10g	ing gegregies	Property :		
11. Overall	performar						
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	10	08	<u> </u>
	1						
, , , , - ,		" 72 8 3 1 m	manage tong #1				
3.8	4.7	, disma Res	A North Carlot	Three sections			
12. Feedbac	ek.				10	08	
A sector	. s, 1 2 47 17 3	- / EBO - 151 -	Stray of				
Choose as n	nany areas	s as applicat	ole				
			Total C		175	126	
						<b>.</b>	
Minimum I	Eligible cr	iteria: Minir	num score	for this ca	tegory wi	ill be base	d upon the

Minimum Eligible criteria: Minimum score for this category will be based upon the number of years of experience, qualification, cadre and responsibilities assigned.

Minimum Eligible Criteria: 60 % Score

Service Score = Total  $C = \sqrt{26}$ 

Total Score obtained = (Total A + Total B + Total C) = [Score Obtained] =  $2\sqrt{5}$ Total Score in % = [(Score obtained)/400] \* 100 % =  $5\sqrt{5}$  %/ $\circ$ 

Faculty Member's Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Appraiser's Signature: \_\_\_\_\_\_ Date: \_\_\_\_\_

Modern College of Computer Science & I.T.,
Aurangabad.

# MODERN COLLEGE



OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

#### Note:

More than 80 % - Excellent

More than 70 % - Very good

More than 60 % - Good

- Recommend for increment 7.5, 10, 15, 20 %

More than 50 % - Average - One Year Chance

More than 40 % - Poor - Six Month Chance

Less than 40 % - Bad - Termination



# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
(Affiliated to Dr. B.A.M.U. University, Aurangabad)

### FACULTY APPRAISAL FORM

Faculty Appraisal Form for the academic Year - 7	2022-23
Faculty Name- 140H & mon Department- C5	Position- 12 . S. Gradens
Mobile No- 87678647/ 4Email ID- jyotimox + 1918	Conducted Year- 2022
	· (ch

	0 (0	ч	
A. Academics (145 Points)	Max	Secured	Evidence
Section 1: Teaching (75)			
1. Teaching Effectiveness – Calculated based on adherences to academic calendar and student's performance and incorporation of feedback  Excellent Good Average Bad Poor  (5) (4) (3) (2) (1)		15	
2. Innovations in teaching & learning – Implementation of active learning pedagogies to enhance student's learning  Excellent Good Average Bad Poor  (5) (4) (3) (2) (1)		09	
3. Strategies adopted to support slow and advanced learners.  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)	15	12	
4. Improvement in teaching practices based on mid- semester feedback collected from the students  Excellent Good Average Bad Poor  (5) (4) (3) (2) (1)	10	08	

Modern College of Computer Science & I.T.,

Aurangabad,

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Aurano	abad						
5. Student fe	edback co	ollected at th	e end of t	he semester			
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	10	08	
	<u> </u>		1 '	7 h			
Section 2: N	<b>Aentorin</b>	g (25)	4" 0 6" P. C. N. J.	arair l			
6. Student m	entoring	effectivenes	s of ment	oring			
students to n succeed in th	nonitor th	173					
		in a salah karaja	11 - 1.		25	20	
Excellent	Good	Average	Bad	Poor			3 47 7
(5)	(4)	(3)	(2)	(1)	4.5		
17 (3/1) = 0*-	1 A 1 1 2 2 A 1 1 A	that I mak I store & to	ar or has a register of	An an an analysis of the second	e state to test		
Section 3: I	Profession	nal Develop	ment (45	)			
					1		
7. Participation in teaching workshop/seminar to improvement through the Computer Science and computer application						<b>0</b> 8	
Excellent	Good	Average	Bad	Poor			- 100
(5)	(4)	(3)	(2)	(1)			
				-1 5	P-900 300		r
8. Participat programs (F	tion in ext FDPs)	ernal Facult	y Develop	oment	05	05	* *
Excellent	Good	Average	Bad	Poor	03		
(5)	(4)	(3)	(2)	(1)	1 .2 3 9.3 2 9.4. 3		Programme Committee
					V - V - 19.		
9. Participation in Short Term Training Programs (STTPS)							- 0
Excellent	Good	Average	Bad	Poor	10	00	
(5)	(4)	(3)	(2)	(1)		00	
							- J*
2 / Maria 10 / 10 / 10 / 10 / 10 / 10 / 10 / 10		A - I - I - I - I - I - I - I - I - I -		And the Paragraphic and the Control of the Control			

I/C Principal

Modern College of Computer Science & I.T.,

Aurangabad.

### MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
(Affiliated to Dr. B.A.M.U. University, Aurangabad)

10. Registra MOOCs suc		courses/		3			
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	00	
11. Participa	ation in sta	ate/ national	/ internat	ional			
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	00	
Harry Huma	Good	. 横大 100 x 前两	i i i i i i i i i i i i i i i i i i i	200	\$ 000	1 24	
	m Fligible	we have a state of		Total A	145	85	

Minimum Eligible Criteria: 60 % Score

Academic Score = Total A = 85

### B. Research (80 Points)

Max Secured Evidence

Section 1: Academic Research

- Primary, secondary and Tertiary authorships are considered.
- If all the other authors in a publication are students of the faculty then any position is considered for authorship.
- In some of the research areas more number of authors (more than 3) can be considered based upon the recommendation by the committee formed by the Research Council

1. Total Publications in refereed scholarly article in a national or international journal Papers indexed in Web of science or Scopus. Or UGC care							
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	25	20	

WC Principal

Modern College of Computer Science & I.T.,

Aurangabad.

# MODERN COLLEGE

FOR COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

national or in Web of S		15	12	*			
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)			
	ternationa by UGC	ereed schola l Journal and			15	12.	
	Good	Average	Bad	Poor			

4. Guides UG students for research and projects (should result filling of patents or paper publication/product/ Semi finished product)								
	Excellent	Good	Average	Bad	Poor	25	20	

Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	25	20	
	1	<u> </u>	-				
				Total B	80	64	

Note: Minimum Eligible Criteria: Minimum score for this category will be based upon the number of years of experience, qualification, cadre and responsibilities assigned.

Research Score = Total B = 64

HC Principal ) Modern College of Computer Science & I.T., Aurangabad.

### MODERN COLLEGE

F COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

C. Service to	the Ins	Max	Secured	Evidence			
Institute Lev	vel						
Support profer effective finds, Training Student forum	functioning and place The Entrepre	÷.					
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	15	12	
2. Coordinat  Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	20	16	
3. Coordina  Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	30	18	
as conferen Teaching as Developme	ices, Studend learningent program	ing institute ents activity, g Symposiums, induction Average	innovatio m, faculty n Program Bad	nme, etc.		09	
(5)	(4)	(3)	(2)	(1)		3	

I/C Principal Modern College of Computer Science & I.T.,

Aurangabad.

# MODERN COLLEGE

F COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

ura	ngaut						
5. Serves as	in-charge	for student	club/orgai	nization			
(technical, c	ultural, an						
members of	committe	e's such as	student Gr	rievance			
Cell, Anti-ra		10	7. 3				
Disciplinary							
Committee		ee, sports e	20	16			
Excellent	Good	Average	Bad	20	10		
(5)	(4)	(3)	(2)	Poor (1)			
	(,)	(3)	(2)	(1)		341.2	
			1 - 1 4		2.0		
Departmen	t Level						
6. Support p	rovided in	effective f	unctioning	of the		T INC. THE HE	
department.		1 0110011 10 1	anomoning	5 or the	.0	1 P	
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	10	08	
				2			
			1 - 44 - 1		1.7.4		
7. Serves as	part of De	epartment a	dvisory bo	oard,			
project revie					1001	il the base	S. RATTO TO S. C.
Committee,					12/4/2		The grant of the second
Developmen			·				
Excellent	Good	Average	Bad	Poor	15	09	
(5)	(4)	(3)	(2)	(1)			
				,	1 - 1		
8. Organizat	tion of wo	rkshop/gue:	st lecture/t	raining	Maria i	MATERIAL STATES	
program							
Excellent	Good	Average	Bad	Poor	A Comment	7 8 -	
(5)	(4)	(3)	(2)	(1)	15	09	
9. Mentors	junior fact	ulty to succe	ed in their	r role			, i
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	05	04	
	/			(-)			
		1 182					
	2.7				-		

UC Principal

Ifodern College of Computer Science & I.T.,

Aurangabad.

### MODERN COLLEGE

**<b>QF COMPUTER SCIENCE & INFORMATION TECHNOLOGY** (Affiliated to Dr. B.A.M.U. University, Aurangabad)

TUTE	ngabao						
10.Performa	ince evalu	ation by AI	OC (Acade	emic			
Developmen							
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	10	08	
	.b.	* T. T		38 1 V 3V 1			
11. Overall	performan	ce evaluati	on				
Excellent	Good	Average	Bad	Poor		- 6	
(5)	(4)	(3)	(2)	(1)	10	ବଟି	
1 100				51   (*****)			
		- F	el trading the				
12. Feedbac	ck.				10	08	
				-			
Choose as r	nany areas	s as applica	ble				
					1		
			Total C		175	125	
				4 5			
Minimum	Eligible or	itaria: Mini	mum ccor	e for this car	tegory W	ill he hace	d upon the

Minimum Eligible criteria: Minimum score for this category will be based upon the number of years of experience, qualification, cadre and responsibilities assigned.

Minimum Eligible Criteria: 60 % Score

Service Score = Total  $C = 10\xi$ 

Total Score obtained = (Total A + Total B + Total C) = [Score Obtained] = 274 Total Score in  $\% = [(Score obtained)/400] * 100 \% = _68.50 % = _$ 

Appraiser's Signature: Washington

paghmase I/C Principal Modern College of Computer Science & I.T., Aurangabad.



EPF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

#### Note:

Reg.

More than 80 % - Excellent

More than 70 % - Very good

More than 60 % - Good

Recommend for increment 7.5, 10, 15, 20 %

More than 50 % - Average - One Year Chance

More than 40 % - Poor - Six Month Chance

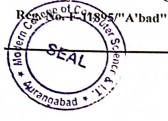
Less than 40 % - Bad - Termination

waghmase idodern College of Computer Science & I.T., Aurangabad.



### MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
(Affiliated to Dr. B.A.M.U. University, Aurangabad)



### **FACULTY APPRAISAL FORM**

Faculty Appraisal Form for the academic Year - 2022 -23

Faculty Name-Shahin him Repartment- Management Position- Assil Prof

Mobile No- 8999352344 Email ID-himmis 522@gmc Conducted Year- 1022

		141575	- 1: 15 x x5	, was are			
A. Acader					Max	Secured	Evidence
Section 1:							
1. Teachin	g Effecti	veness –	Calculated	d based on			
adherences	to acad	demic cal	endar an	d student's	1,		
performance	e and inco	rporation o	of feedback	ζ.			F F - 1.1, -3.1
Excellent	Good	Average	Bad	Poor	25	15	
(5)	(4)	(3)	(2)	(1)			
	Service of a first		Contract of the second	F			
2. Innovation	ons in teacl	hing & lear	ning – Imp	lementation			
of active l	earning p	edagogies	to enhance	ce student's			
learning						1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
Excellent	Good	Average	Bad	Poor	15	09	
. (5)	(4)	(3)	(2)	(1)			
	н						
			. In the state of	80511			
3. Strategie	s adopted	to suppor	t slow an	d advanced			
learners.		ler Briter hand					
Excellent	Good	Average	Bad	Poor	15	12	
(5)	(4)	(3)	(2)	(1)		, –	
200		¥.4		~			
1	77. yet		Complete Property	24-12-12			
4. Improve	ment in te	aching pra	ctices base	ed on mid-	-		
semester fee				nts			
Excellent	Good	Average	Bad	Poor	10	OG	
(5)	(4)	(3)	(2)	(1)			
- 1			V V		\ .	OG nase	- 1.
- W.S				11	SASNY	nux	

Modern College of Consultant Selectes & 1.T.

# DOT NO. NO. OF THE PARTY OF THE

PARMITA EDUCATION SOCIETY

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

College of C	100						
. Stude Brefe	edhadk co	ollected at the	ne and of	the semester	.	21.7	
\ * \		officeted at ti	ie end of	me semester			
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	10	08	
	2/				10		
2		I					
Section 2: N	Mentoring	g (25)	ires di	e vita	1	1	
Student m	entoring	effectivenes	s of ment	oring	1	·	
tudents to n	nonitor th	eir progress	and help	them, to		1 200	
succeed in the	ne program	n	DATE OF THE		160	1 1 1 1 1 1 1 1 1	-
					25	20	
Excellent	Good	Average	Bad	Poor		120	
(5)	(4)	(3)	(2)	(1)	A 1 prime of the prime of the control of the contro	- Jag	
an Orașellia servici			MAN THE THE	- 1 Y 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1762	i and a second	
Section 3: I	Profession	ial Develop	ment (45	)	•		
7. Participat	ion in tea	ching works	hop/semi	nar to			
7. Participat	ion in tea	ching works	hop/semi	nar to			
7. Participat	ion in tead		hop/semi	nar to			
7. Participat improvemer computer ap	ion in tead nt through oplication	ching works the Compu	hop/semi	nar to	10	06	
7. Participat improvemer computer ap Excellent	ion in tead at through oplication Good	ching works	hop/semi	nar to	10	06	17 10 20
7. Participat improvemer computer ap	ion in tead nt through oplication	ching works the Compu	hop/seminter Science	nar to ee and	10	06	
7. Participat improvemer computer ap Excellent (5)	ion in tead nt through oplication Good (4)	Average (3)	hop/seminter Science  Bad (2)	Poor (1)	10	06	
7. Participat improvement computer ap Excellent (5) 8. Participat	ion in tead of through oplication Good (4)  dion in ext	the Comput	hop/seminter Science  Bad (2)	Poor (1)	10	06	
7. Participat improvemer computer ap Excellent (5)	ion in tead of through oplication Good (4)  dion in ext	Average (3)	hop/seminter Science  Bad (2)  y Develop	Poor (1)	Spred.	By ther a	
7. Participat improvement computer ap Excellent (5) 8. Participat programs (F	ion in teach t through oplication Good (4) ion in ext	Average (3) ernal Facult	hop/seminter Science  Bad (2)  y Develop	Poor (1)	05	06	Tak
7. Participat improvement computer ap Excellent (5) 8. Participat programs (F	ion in teach through oplication  Good (4)  cion in ext	Average (3) ernal Facult	hop/seminter Science  Bad (2)  y Develop	Poor (1)  ment	Spred.	By ther a	
7. Participat improvement computer ap Excellent (5) 8. Participat programs (F	ion in teach t through oplication Good (4) ion in ext	Average (3) ernal Facult	hop/seminter Science  Bad (2)  y Develop	Poor (1)	Spred.	105 m	Take
7. Participat improvement computer ap Excellent (5)  8. Participat programs (F	ion in tead of through oplication  Good (4)  cion in ext OPs)  Good (4)	Average (3)  ernal Facult  Average (3)	hop/seminter Science  Bad (2)  y Develop  Bad (2)	Poor (1)  ment  Poor (1)  ment	Spred.	105 m	
7. Participat improvement computer ap Excellent (5)  8. Participat programs (F	ion in tead of through oplication  Good (4)  cion in ext OPs)  Good (4)	Average (3) ernal Facult	hop/seminter Science  Bad (2)  y Develop  Bad (2)	Poor (1)  Poor (1)  Poor (1)  grams	05	inos caracteristical contracteristical contracte	Tui
7. Participat improvement computer ap Excellent (5)  8. Participat programs (F  Excellent (5)  9. Participat	ion in teacht through oplication  Good (4)  cion in ext FDPs)  Good (4)	Average (3)  ernal Facult  Average (3)	hop/seminter Science  Bad (2)  y Develop  Bad (2)  ining Program	Poor (1)  Poor (1)  Poor (1)  grams	05	inos caracteristical contracteristical contracte	
7. Participat improvement computer ap Excellent (5)  8. Participat programs (F  Excellent (5)  9. Participat	ion in teacht through oplication  Good (4)  cion in ext FDPs)  Good (4)	Average (3)  Average (3)  Average (3)  Average (3)  ort Term Tra	hop/seminter Science  Bad (2)  y Develop  Bad (2)  ining Program	Poor (1)  Poor (1)  Poor (1)  grams	05	inos caracteristical contracteristical contracte	
7. Participat improvement computer ap Excellent (5)  8. Participate programs (Fig. 1998)  Excellent (5)  9. Participate (STTPS)	ion in teacht through oplication  Good (4)  ion in ext DPs)  Good (4)  tion in Sho	Average (3)  Average (3)  Average (3)  Average (3)  Average (3)	hop/seminter Science  Bad (2)  y Develop  Bad (2)  ining Program	Poor (1)  Poor (1)  Poor (1)  grams	05	inos caracteristical contracteristical contracte	
7. Participat improvement computer ap Excellent (5)  8. Participat programs (F Excellent (5)  9. Participat (STTPS)  Excellent	ion in teacht through oplication  Good (4)  cion in ext FDPs)  Good (4)  tion in Short	Average (3)  Average (3)  Average (3)  Average (3)  Average (3)	hop/seminter Science  Bad (2)  y Develop  Bad (2)  ining Program	Poor (1)  Poor (1)  Poor (1)  grams	05	inos caracteristical contracteristical contracte	mark
7. Participat improvement computer ap Excellent (5)  8. Participat programs (F Excellent (5)  9. Participat (STTPS)  Excellent	ion in teacht through oplication  Good (4)  cion in ext FDPs)  Good (4)  tion in Short	Average (3)  Average (3)  Average (3)  Average (3)  Average (3)	hop/seminter Science  Bad (2)  y Develop  Bad (2)  ining Program	Poor (1)  Poor (1)  Poor (1)  grams	05	105 m	Amark



# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'bad" (Affiliated to Dr. B.A.M.U. University, Aurangabad)

100Cs suc		ompletion o EL, SWAYA		ourses/	- 9-8		2
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	QD	
11. Participa conference	tion in sta	ate/ national	/ internati	ional			
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	00	
131				Total A	145	81	

Minimum Eligible Criteria: 60 % Score

Academic Score = Total A = \\_\\_\

### B. Research (80 Points)

Max Secured Evidence

#### Section 1: Academic Research

- Primary, secondary and Tertiary authorships are considered.
- If all the other authors in a publication are students of the faculty then any position is considered for authorship.
- In some of the research areas more number of authors (more than 3) can be considered based upon the recommendation by the committee formed by the Research Council

1. Total Pub national or i Web of scie	nternation	al journal P	apers ind	exed in			
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	25	ro was	maxe

Modern College of Computer Science & I.I.,

Aurangabad.



# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'bad"

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

college of Co							
pational or i	hiernation	reed schola	rly article ce papers	in a indexed		Kentagar Marada	
Web of S	cience or	Scopus					
Qabad *	·				15	12	
LACCHEIL	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)			
Let a Tampa Add.		med estron	7 9 9 7	5 1, 6			
3. Publication	ons in refe	reed schola	rly article	in a	<u> </u>		
national/ int	ernational	Journal and	d Confere	nce papers			
approved b	y UGC			nee papers		33	
2.4		£100 1, 10 1.			15	12	
Excellent	Good	Average	Bad	Poor		, ,	
(5)	(4)	(3)	(2)	(1)			,=7-
1" + 47 1 100 11							
Section II:	Othon was	zaanah walas					
Section 11.	Other res	search relat	led activi	nes			
4. Guides U					-		
(should resu			paper pu	blication/			
product/ Ser	mi finishe	d product)					21-01-01-01-01-01-01-01-01-01-01-01-01-01
Excellent	Good	Average	Bad	Poor	25		
(5)	(4)	Average (3)	(2)	(1)	23	20	
	(1)		(2)			,	
	•			An and the second of the second of			
to the second of the second of	7 -5		or wasser organic	Total B	80	64	F C F M
Note: Mini	mum Eligi	ible Criteria	: Minimu	n score for t	his cates		based

Note: Minimum Eligible Criteria: Minimum score for this category will be based upon the number of years of experience, qualification, cadre and responsibilities assigned.

Research Score = Total B = 64

Modern College of Computer Science & I.T.,
Aurangabad.



# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
Reg. No. F-11895/"A'bad" (Affiliated to Dr. B.A.M.U. University, Aurangabad)

College of

C. Service to the Institution (175 Points) Max Secured **Evidence** E SEAN SE 1. Support provided as department level coordinators for effective functioning of the various department like, Training and placements cell, IQAC/CDC. Student forum Entrepreneurship Development Cell, Communications skills 15 09 Excellent Good Average Bad Poor (5)(4) (3) (2) (1) 2. Coordination of accreditation related activities Excellent Good Average Bad Poor 20 16 (5) (3) (2) (1) 3. Coordination of admissions related tasks Excellent Good Average Bad Poor 30 24 (5)(4) (3) (2) (1) 4. Support in organizing institute level programs such as conferences, Students activity, innovation Summit, Teaching and learning Symposium, faculty Development programs, induction Programme, etc. 15 09 Excellent Good Average Bad Poor (5) (4) (2) (1) (3)



# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895/"A'bad" (Affiliated to Dr. B.A.M.U. University, Aurangabad)

College of Co	2/17/20	(Annate	u to Dr. B.,	A.M.U. Uni	iversity,	Aurangaba	ad)
5 Serves as (technical, comein ers of Cell, Anti-ra Disciplinary Committee (5)	Committe (Committe (Committe (Committe (Cood) (4)	nd social im e's such as l, Women's	pact club) student Gr cell, Stude	, head or rievance ent forum	20	16	
6. Support p		effective f	imatiani	0641	(g) (1) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g		
6. Support p department.		- enecuve t	unctioning	g of the	* A 47		
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	08	
7. Serves as	part of De	epartment a	dvisory bo	ard,	\$ ( = E - 1 = g - 1	in the total	r i
project revie	ew Comm	ittee, progra	am assessn	nent			Service Control
Committee, Developmen			and depart	inent			
Excellent	Good	Average	Bad	Poor	15	09	
(5)	(4)	(3)	(2)	(1)			
			- 7	20			
8. Organizat	tion of wo	rkshop/gues	st lecture/tr	aining	* 1 2 5 1 5 5 V		- Lavos
program	<u> </u>	5 - To 12 5	No same a same		64.6		
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	15	09	
A SASSA S	re but di u	~	and the second second	the better the second s	n≢1.1		
9. Mentors j	unior facu	lty to succe	ed in their	role			
Excellent	Good	Average	Bad	Poor	1-46		
(5)	(4)	(3)	(2)	(1)	05	03	
							e.
1997 - 1 15x -			- 1886				1 200

IIC Principal
IIC Principal
Modern College of Computer Science & 1.T.,
Aurangabad.



# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Deg No E-11805/"Albed"	Affiliated to D	PRAMIL	University,	Aurangabad)
Reg. No. F-11895/"A'bad"	Allinated to D	r. B.A.IVI.U.	University, 2	turungusuu)

A CALLED TO A CALL							
1000 CO	2	. 1 15	O ( ) and a	mia			
10 Performa	1 ~ 1		C (Acade	inic			
	onmit Commit		·	D			
Excellent	Good	Average	Bad	Poor	10	0.0	
(F3/5)	(4)	(3)	(2)	(1)	10	06	E Profit
Pabad							3 6
				and the state of t	A Philips	1 1 2 1 1 2	
11. Overall	performan	ce evaluation	on				
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	10	06	
	(1)						
, , ,							
10 E II	1-	- 1 14 1 21	1 1 1 1 1 1 1		10	0.6	
12. Feedbac	K.				10	06	
		1. 1.	1_	<u> </u>	_		
Choose as n	nany areas	s as applicat	ole				
					185		
			Total C		175	121	
Minimum E	ligible cri	iteria: Minir	num score	for this ca	tegory w	ill be based	d upon the
number of v	ears of ex	perience, qu	ualificatio	n, cadre an	d respons	sibilities as	signed.
Minimum E	lligible Cr	iteria: 60 %	Score				
a . a .	— Т-4-1	C = + 0					
Service Sco	re = Totai	$C = \sqrt{3}$					
							0.66
Total Score	obtained =	= (Total A +	Total B +	· Total C) =	Score C	Jbtained] =	- 266-
Total Score	$\sin \% = [(3)]$	Score obtain	ea)/400]	100 % -	06.20	13	
							712
			1 2				
Faculty Me	mber's Sig	gnature:	Shar	Da	ate:		
		1 /	aghmax				Duncipal cience
A mmmaigan's	Cianotura	. Ku	s aghmais	D	ate:	N1.	1/2/1/1
Appraiser's	Signature		J	E DANKE DE		Ki	Principal Principal of Computer Science Aurangahad.
						IIC	Principer Science
						· college	of Compage.
						Wodely come	Misugain



# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Reg. No. F-11895/"A'bad"

SEAL Scientification of the second of the se

More than 80 % - Excellent

More than 70 % - Very good

More than 60 % - Good

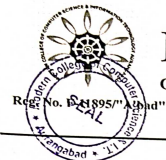
- Recommend for increment 7.5, 10, 15, 20 %

More than 50 % - Average - One Year Chance

More than 40 % - Poor - Six Month Chance

Less than 40 % - Bad - Termination

Modern College of Computer Science & I.T.



# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
(Affiliated to Dr. B.A.M.U. University, Aurangabad)

### FACULTY APPRAISAL FORM

Faculty Appraisal Form for the academic Year - 2022-23

Faculty Name-Avingsh site Department-Monagement Position- Assit And Mobile No- 9503517530 Email ID-avisitophues@gmuscapducted Year- 2022

Section 1: Teaching (75)  1. Teaching Effectiveness — Calculated based on adherences to academic calendar and student's performance and incorporation of feedback  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  2. Innovations in teaching & learning — Implementation of active learning pedagogies to enhance student's learning  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  3. Strategies adopted to support slow and advanced learners.  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  4. Improvement in teaching practices based on midsemester feedback collected from the students  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)	A. Acaden			Sant James	of the Telephone	Max	Secured	Evidence
adherences to academic calendar and student's performance and incorporation of feedback  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  2. Innovations in teaching & learning – Implementation of active learning pedagogies to enhance student's learning  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  3. Strategies adopted to support slow and advanced learners.  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  4. Improvement in teaching practices based on midsemester feedback collected from the students  Excellent Good Average Bad Poor (1) (2) (3) (2) (1)	Section 1:	Teaching	(75)			)		
Excellent Good (4) (3) (2) (1)  2. Innovations in teaching & learning – Implementation of active learning pedagogies to enhance student's learning  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  3. Strategies adopted to support slow and advanced learners.  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  4. Improvement in teaching practices based on midsemester feedback collected from the students  Excellent Good Average Bad Poor 10	adherences	to acac	demic cal	endar an	d student's	75	5 pt	
Strategies adopted to support slow and advanced learners.  Excellent Good Average Bad Poor (1)  3. Strategies adopted to support slow and advanced learners.  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  4. Improvement in teaching practices based on midsemester feedback collected from the students  Excellent Good Average Bad Poor 10	Excellent	Good	Average	Bad	Poor	25	20	
(5) (4) (3) (2) (1)  3. Strategies adopted to support slow and advanced learners.  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  4. Improvement in teaching practices based on midsemester feedback collected from the students  Excellent Good Average Bad Poor 10	of active le learning	ns in teach earning p	ning & lear edagogies	ning – Imp to enhand	plementation ce student's		\$	
Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  4. Improvement in teaching practices based on midsemester feedback collected from the students  Excellent Good Average Bad Poor  15  12			_			15	12	
Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  4. Improvement in teaching practices based on midsemester feedback collected from the students  Excellent Good Average Bad Poor  15  12		<b>✓</b>						
4. Improvement in teaching practices based on midsemester feedback collected from the students  Excellent Good Average Bad Poor 10	<ol><li>Strategie learners.</li></ol>	s adopted	to suppor	t slow an	d advanced	A.S.		
Semester feedback collected from the students  Excellent Good Average Bad Poor 10						15	12	
Semester feedback collected from the students  Excellent Good Average Bad Poor 10	100000	Marine Control	Fy open or like		17-14-17-1		** - y= y - y	the I wresty
Excellent Good Average Bad Poor 10 Oc	4. Improver semester fee	nent in te	aching pra lected from	ctices bas	ed on mid-			
	Excellent	Good	Average	Bad	Poor	10	00	
			~					

Modern College of Computer Science & I.T.,
Auranabad.

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F-11895, Apad" (Affiliated to Dr. B.A.M.U. University, Aurangabad)

SEAL	1-1						
. Student fe	edback co	ollected at the	ne end of	the semester			
Excellent	Good	Average	Bad	Poor		69	
(5)	(4)	(3)	(2)	(1)	10		
3 3		1.13			10		
Section 2: N	<b>Tentoring</b>	g (25)			v		
			2		1		
tudents to m	onitor th	effectivenes eir progress	s of ment	oring			
ucceed in th	e program	n	and nelp	them, to	7.6	4 3-2	
Excellent	0 1				25	20	
(5)	Good	Average	Bad	Poor			
(3)	(4)	(3)	(2)	(1)	34		
				The state of the s	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
the bar and the					1 -		
Section 3: P	Profession	al Davelon					
Section 3: P							
Section 3: Participation  The Pa	ion in tead t through	ching works	shop/semi	nar to			
7. Participati mprovemen computer ap	ion in tead t through plication	ching works the Compu	shop/semi ter Scienc	nar to	10	06	- Alexandra
7. Participation mprovement computer ap	ion in tead at through plication Good	ching works the Compu	shop/seminter Science	nar to be and	10	06	C Constant
7. Participati mprovemen computer ap	ion in tead t through plication	ching works the Compu	shop/semi ter Scienc	nar to	10	56	C Wax
Excellent (5)	ion in tead at through plication Good (4)	ching works the Compute  Average (3)	shop/seminter Science  Bad (2)	Poor (1)	10	06	E Gran Control
7. Participation mprovement computer ap	ion in tead t through plication Good (4)	ching works the Compute  Average (3)	shop/seminter Science  Bad (2)	Poor (1)	eir., e Omrugen	06	A san
Participation mprovement computer ap  Excellent (5)  8. Participation programs (F	ion in tead t through plication  Good (4)  ion in extended DPs)	Average (3) ernal Facult	Bad (2)	Poor (1)	10	05	
Excellent (5) 8. Participation (Function of the computer approximation of the computer approximation (5)  Excellent (5)	Good  ion in teach through plication  Good  (4)  ion in extended the control of t	Average (3) ernal Facult	Bad (2) y Develop	Poor (1) Doment	eir., e Omrugen	oly mys	A second second
Participation mprovement computer ap  Excellent (5)  8. Participation programs (F	ion in tead t through plication  Good (4)  ion in extended DPs)	Average (3) ernal Facult	Bad (2)	Poor (1)	eir., e Omrugen	oly mys	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Excellent (5) 8. Participation (Function of the computer approximation of the computer approximation (5)  Excellent (5)	Good (4) Good (5) Good (6) Good (6) Good (6)	Average (3)  Average (3)  Average (3)  Average (3)  Ort Term Tra	Bad (2)  Bad (2)  Bad (2)  Bad (2)  ining Program	Poor (1) Poor (1)	eir., e Omrugen	oly mys	
Excellent (5)  Excellent (5)  Excellent (5)  Excellent (5)  Excellent (5)  Participation	Good (4) Good (5) Good (6) Good (6) Good (6)	Average (3)  Average (3)  Average (3)  Average (3)  Ort Term Tra	Bad (2)  Bad (2)  Bad (2)	Poor (1) Poor (1) Poor (1) grams	05	oly mys	A second
Excellent (5)  Excellent (5)  Excellent (5)  Excellent (5)  Excellent (5)  9. Participat (STTPS)	ion in tead It through plication  Good (4)  ion in extended  Good (4)  Good (4)	Average (3)  Average (3)  Average (3)  Average (3)  Ort Term Tra	Bad (2)  Bad (2)  Bad (2)  Bad (2)  ining Program	Poor (1) Poor (1)	eir., e Omrugen	05	

Modern College of Computer Science & I.T.,
Aurangabad.

# MODERN COLLEGE

Reg. No. F-1895/"A'bad' (Affiliated to Dr. B.A.M.U. University, Aurangabad)

MOOCs suc	ion and c h as NPT	completion of EL, SWAYA	f online co.	ourses/		
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	00
<ol><li>Participa conference</li></ol>	tion in sta	ate/ national/	internation	onal		
					,	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	00
			212-20-2	Poor (1)	10	00

Minimum Eligible Criteria: 60 % Score

Academic Score = Total A = \_\_\_\_\_\_\_

#### B. Research (80 Points)

Max Secured

**Evidence** 

#### Section 1: Academic Research

- Primary, secondary and Tertiary authorships are considered.
- If all the other authors in a publication are students of the faculty then any position is considered for authorship.
- In some of the research areas more number of authors (more than 3) can be considered based upon the recommendation by the committee formed by the Research Council

1. Total Publications in refereed scholarly article in a national or international journal Papers indexed in Web of science or Scopus. Or UGC care							
Excellent (5)	Excellent Good Average Bad Poor (5) (4) (3) (2) (1)						
		1920			An olive	AT .	

Modern College of Computer Science & 1.T.,

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
Reg. No. F-11895/"A hand (Affiliated to Dr. B.A.M.U. University, Aurangabad)

SEAL

2. Publicational or in Web of S	internation	nal conferen	rly article ce papers	in a indexed	15	120-102	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	15	(n_	
3. Publication national in approved be	ternational	reed schola l Journal and	rly article d Confere	in a nce papers	15	12	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)			

### Section II: Other research related activities

4. Guides U (should resu product/ Ser	ılt filling	ts for researd of patents or ed product)	ch and pro paper pu	ojects blication/			
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	25	20	
1, 1, 7		÷ (*)	(1)	3 2 2			
				Total R	80		

Note: Minimum Eligible Criteria: Minimum score for this category will be based upon the number of years of experience, qualification, cadre and responsibilities assigned.

Research Score = Total B = \_\_64

Modern College of Computer Science College

Aurangahad.

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

Reg. No. F. 1189577 Date: (Affiliated to Dr. B.A.M.U. University, Aurangabad)

C. Service	to the In	stitution (	175 Poi	nts)	Max	Secured	Evidence
Institute Lo							
	7.7.	A TANK AND A STATE OF	Keris iri		1		
1. Support p	rovided a	s departmen	t level co	ordinators	-20	1 2	
for effective like, Trainin	g and place						
Student foru	m Entrep						
Communica	tions skill						
Excellent	C 1	15	12				
(5)	Good (4)	Average (3)	Bad	Poor			
	1 1	(3)	(2)	(1)	-		
9.		2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	VA =, 1	Washing .			
2. Coordinat	tion of acc	creditation re	elated act	ivities	+ 2 × 1	C1 7	
Eventlant	C - 1	\$ - m - m - p - m - p			20		
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	20	16	
		Hope message		124 (1)			
in a liganor	Pilot set	innanaee .	en i dinas	48.43°44.44.4			
3. Coordinat	tion of ada	missions rela	ated tasks				
Excellent	Good	Average	Bad	Poor	30	18	
(5)	(4)	(3)	(2)	(1)	30	(0)	
			7 2 2	(-)			
( the first of the					We spare	-1	
<ol> <li>Support in as conference</li> </ol>							
Teaching an				n Summi,		Para	
Developmen				me, etc.		-11	
	ar fallen og skrivet o Det skrivet og skrivet			Acceptage to the state of the	15.	12	
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	- x		
	~	- V	1.4		15.3		
		10 1 W 1 W 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 14 y - 1				
						Kwash	make

I/C Principal
Modern College of Computer Science & I.T.,
Aurangabad.

# MODERN COLLEGE

PARMITA EDUCATION SOCIETY

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

1200	2000						
5. Serves as	in-charge	for student	club/org	anization			
(technical, c	cultural, ar	d social im	nact club	head or			
members of	committe	e's such as	student C	rievance			
Cell, Anti-ra	agging cel	l Women's	cell Stud	lent forum	1-	The state of	
Disciplinary	Committ	ee Sports o	committee	Tibrom			
Committee	etc.)	ee, oports c	ommittee	, Library	20	12	
Excellent							
(5)	(4)	(3)	(2)	(1)			
2 2	150		(2)				
				- AF -	4		
Departmen	t Level			-			
6. Support p	provided in	effective f	inctionin	a of the			
department.	io vided ii		unctioning	g of the			
Excellent	Good	Average	Bad	Poor	,	1 100	
(5)	(4)	(3)	(2)	(1)	10	08	
		1000 0 0 0 0 0	(2)		10		
			" Asada Sa			14	
7. Serves as	part of De	partment a	dvisory bo	oard.		at green XI II.	
project revie	ew Commi	ittee, progra	am assessi	nent		Analysis in	
Committee,	Finance C	committee,	and depar	tment	10 / 12 p	18 1 March 19 11	
Developmei	nt Commit	tee	, North				
Excellent	Good	Average	Bad	Poor	15	12	
(5)	(4)	(3)	(2)	(1)	13		
	·						
8. Organizat	tion of wor	·kahon/aya	t lootume/t	mainin a		1. 14T	
orogram	ilon of wor	ksnop/gues	st lecture/t	raining	Tags 1		
Excellent	Good	Average	Bad	Poor			
(5)	(4)	(3)	(2)	(1)	15	09	
	- 12 2				2.1		
9. Mentors i	unior facu	lty to succe	ed in their	role			
9. Mentors junior faculty to succeed in their role  Excellent Good Average Bad Poor							
(5)	(4)	(3)	(2)	(1)	05	0.3	
	(7)		(2)	(1)	03	وی	
4				4.		- 1	

1/C Principal
ge of Com-Modern College of Computer Science & I.T., Aurangabad.

### MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

18 01	20				_ 1 %		
12	Jalu	AT	20 (4 - 24)				T
Developine	ngabas evalu	ation by AE	C (Acade	emic			
			D - J	D			
Excellent	Good	Average	Bad	Poor	10	06	
(5)	(4)	(3)	(2)	(1)	10	0 3	
		<b>-</b>	* 5.V		e engel	man 111	£ p
		14:			-		-
		ce evaluation		D			
Excellent	Good	Average	Bad	Poor	10	03	
(5)	(4)	(3)	(2)	(1)	10		
4	/	_ Augusta in F	100	A CARLE			
12. Feedbac	k.	1 - 12 - 15 - 15 g	an Tangar		10	08	
Choose as n	nany areas	as applicab	ole				
	v		Total C		175	124	
	_			for this cate n, cadre and			
Minimum E	Eligible Cr	iteria: 60 %	Score				
Service Sco	ore = Total	C = 124	<u></u>				
Total Score	obtained =	= (Total A +	Total B +	Total $C$ ) = [	[Score C	)btained] =	277
Total Score	in % = [(S	core obtain	ed)/400] *	100 % =	59.25	/ .	
			1				
Faculty Me	mber's Sig	nature:	Die	Date	e:		
Appraiser's	Signature	: <u>Xw</u>	aghmax	Dat	e:		

Kwashmase Modern All Modern As Modern As Margar of Computer Science & I.T.

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
" (Affiliated to Dr. B.A.M.U. University, Aurangabad)

Note:

More than 80 % - Excellent

More than 70 % - Very good

More than 60 % - Good

- Recommend for increment 7.5, 10, 15, 20 %

More than 50 % - Average - One Year Chance

More than 40 % - Poor - Six Month Chance

Less than 40 % - Bad - Termination

Modern College of Computer Science & I.T.,
Aurangabad.

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

REFOR F-11895/"A'bad" (Affiliated to Dr. B.A.M.U. University, Aurangabad)

#### FACULTY APPRAISAL FORM

Aurangabad

Faculty Appraisal Form for the academic Year - 2022-23							
Faculty Name- u.mcoisha							
Mobile No- 1775860012	Email ID- Wight may Con	Conducted Year- 2022					

A. Acaden	nics (145	Points)		1 No. 53	Max	Secured	Evidence
Section 1:					3.5		
1. Teaching	g Effectiv	reness – C	Calculated	based on			1
adherences performance	to acad	emic cale	ndar and	l student's			
Excellent	Good	Average	Bad	Poor	25	20	d vera
(5)	(4)	(3)	(2)	(1)			. 2
			10 Sec. 40 F	. T. (1988)			
0.7	. , 1	• 0 1	in a Trans	lamantation	-		- 1
				lementation			
	earning p	edagogies 1	to ennanc	e student's	√ <u>€</u> 7		
learning	O . 1	A	Bad	Poor	15	12	
Excellent	Good	Average		(1)	13	1	
(5)	(4)	(3)	(2)	(1)			
				S. I. O. S. Like			18 1. 1
3 Strategie	es adonted	to support	slow an	d advanced		4	
learners.	s adopted	to support	, D10 // d11		Prit.		
Excellent	Good	Average	Bad	Poor	15	12	
(5)	(4)	(3)	(2)	(1)	× -		
			The section of the se	- Landing Service			
		AND PERSON		CASTALLINE			
4. Improve	ment in te	eaching pra	ctices bas	ed on mid-		L3.	
		llected from		nts			
Excellent	Good	Average	Bad	Poor	10	06	0
(5)	(4)	(3)	(2)	(1)	1	1.00	W.
						1,009R1	2008/11.
					And the second	Chinch st	ik

Modern College of Company of

## MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
(Affiliated to Dr. B.A.M.U. University, Aurangabad)

Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	08	
Section 2: M	entoring	(25)		The second section of			
5. Student mentoring effectiveness of mentoring students to monitor their progress and help them, to succeed in the program						20	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)			
					141	1 1 1	
Section 3: P 7. Participati improvemen	on in tead	ching works the Compu	hop/semi	nar to			
7. Participati improvemen computer ap	on in tead t through plication Good	ching works the Compu	hop/semi	nar to	10	06	
7. Participati improvement computer ap  Excellent (5)	on in tead through plication  Good (4)	ching works the Compu  Average (3)	hop/semiter Science  Bad (2)	Poor (1)	10	06	
7. Participati improvemen computer ap	on in tead to through plication  Good (4)  ion in ex	ching works the Compu  Average (3)	hop/semiter Science  Bad (2)	Poor (1)	10	05 05	
7. Participati improvement computer ap  Excellent (5)  8. Participate programs (Figure 1988)  Excellent (5)	Good (4) Good (4) Good (4) Good (4)	Average (3) Average (3) Average (3) Average (3)	Bad (2)  Bad (2)	Poor (1) Poor (1)	te facel	etror i	
7. Participati improvement computer ap  Excellent (5)  8. Participate programs (Figure 1988)  Excellent (5)	Good (4) Good (4) Good (4) Good (4) Good (4)	Average (3) ternal Facult	Bad (2)  Bad (2)  Bad (2)  Bad (2)	Poor (1) Poor (1) pment Poor (1) pgrams	05	05	
7. Participati improvement computer ap  Excellent (5)  8. Participate programs (Fig. 19)  Excellent (5)  9. Participate programs (Fig. 19)	Good (4) Good (4) Good (4) Good (4) Good (4)	Average (3) Average (3) Average (3) Average (3) Average (3) Average	Bad (2)  Bad (2)  Bad (2)  Bad (2)	Poor (1) Poor (1) pment Poor (1) pgrams	te facel	etror i	Shrase

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

	ch as NPT	completion of EL, SWAYA	AM etc.	courses/			
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	10	00	
11. Participa	Min in ste	ata/ national	1:	. 1			
Excellent	Good	ate/ national			10		
conference	er la eslí	Average (3)	/ internati Bad (2)	Poor (1)	10	00	

Academic Score = Total A = 29

#### B. Research (80 Points)

Max Secured Evidence

#### Section 1: Academic Research

- Primary, secondary and Tertiary authorships are considered.
- If all the other authors in a publication are students of the faculty then any position is considered for authorship.
- In some of the research areas more number of authors (more than 3) can be considered based upon the recommendation by the committee formed by the Research Council

1. Total Publinational or in Web of scient	nternatio	nal journal P	apers inc	lexed in		1 9	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	25		

Modern College of Computer Science & I.T..

## MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
(Affiliated to Dr. B.A.M.U. University, Aurangabad)

- Contraction							
2. Publication national or in Web of S	internatior Science or		s indexed	15			
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)			
			2115 S - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5				
national/ int	ternational by UGC	ereed scholar Il Journal and	rly article d Confere	in a nce papers	15	; "y	
Excellent (5)	Good	Average	Bad	Poor			
(3)	(4)	(3)	(2)	(1)			1
and the state of the party	4. 3.5	search relate	tuite g		i i		1
4. Guides U (should resu product/ Ser	ult filling o	ts for research of patents or ed product)	h and proj paper pul	jects olication/		7 7 - 1 - 1 - 1 - 1	
Excellent (5)	Good (4)	Average (3)	Bad (2)	Poor (1)	25	1.2	
	1	3 2					
37 . 34	7711 1			Total B	80		
Note: Minir	num Eligi'	ible Criteria:	Minimum	a score for t	his categ	ory will be	e based

Note: Minimum Eligible Criteria: Minimum score for this category will be based upon the number of years of experience, qualification, cadre and responsibilities assigned.

Research Score = Total B = \_\_\_\_

IIC Principal
IIC Principal
Avisorated

Avisorated

### MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
NO FAIs95 (Affiliated to Dr. B.A.M.U. University, Aurangabad)

C. Service to the Institution (175 Points)	Max	Secured	Evidence
Institute Level			
1. Support provided as department level coordinators for effective functioning of the various department like, Training and placements cell, IQAC/CDC, Student forum Entrepreneurship Development Cell, Communications skills	15	12_	
Excellent Good Average Bad Poor (5) (4) (3) (2) (1)			
2. Coordination of accreditation related activities		14 - 47	
Excellent Good Average Bad Poor (5) (4) (3) (2) (1)	20	16	
3. Coordination of admissions related tasks			
Excellent Good Average Bad Poor (5) (4) (3) (2) (1)	30	8)	
4. Support in organizing institute level programs such as conferences, Students activity, innovation Summit, Teaching and learning Symposium, faculty Development programs, induction Programme, etc.	15	12	
Excellent Good Average Bad Poor (5) (4) (3) (2) (1)		S. C. Land Control	18 -
		Kwas	161 8461C6 8 1.7"
	Wode	W College of Carada	or science 81.7

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY
(Affiliated to Dr. B.A.M.U. University, Aurangabad)

5. Serves as in-charge for student club/organization (technical, cultural, and social impact club), head or members of committee's such as student Grievance Cell, Anti-ragging cell, Women's cell, Student forum, Disciplinary Committee, Sports committee, Library Committee etc.)  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  Department Level  6. Support provided in effective functioning of the department.  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  7. Serves as part of Department advisory board, project review Committee, program assessment Committee, Finance Committee, and department Development Committee  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  8. Organization of workshop/guest lecture/training program  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  9. Mentors junior faculty to succeed in their role  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  9. Mentors junior faculty to succeed in their role  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)	a duli a di	as a second						
6. Support provided in effective functioning of the department.  Excellent Good Average Bad Poor (5) (4) (3) (2) (1) 10  7. Serves as part of Department advisory board, project review Committee, program assessment Committee, Finance Committee, and department Development Committee  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  8. Organization of workshop/guest lecture/training program  Excellent Good Average Bad Poor (5) (4) (3) (2) (1) 15  9. Mentors junior faculty to succeed in their role Excellent Good Average Bad Poor	(technical, of members of Cell, Anti-radius Disciplinary Committee Excellent	cultural, and committed agging celow Committed to Good	nd social ime's such as l, Women's ee, Sports o	student Coulonstander Coulons Student	), head or Grievance dent forum, e, Library	20	16	
department.  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  7. Serves as part of Department advisory board, project review Committee, program assessment Committee, Finance Committee, and department Development Committee  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  8. Organization of workshop/guest lecture/training program  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  9. Mentors junior faculty to succeed in their role  Excellent Good Average Bad Poor	Departmen	t Level						
Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  7. Serves as part of Department advisory board, project review Committee, program assessment Committee, Finance Committee, and department Development Committee  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  8. Organization of workshop/guest lecture/training program  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  9. Mentors junior faculty to succeed in their role Excellent Good Average Bad Poor			n effective f	unctionin	g of the			
Project review Committee, program assessment Committee, Finance Committee, and department Development Committee  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  8. Organization of workshop/guest lecture/training program  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  9. Mentors junior faculty to succeed in their role Excellent Good Average Bad Poor	Excellent	Good				10	08	
Project review Committee, program assessment Committee, Finance Committee, and department Development Committee  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  8. Organization of workshop/guest lecture/training program  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  9. Mentors junior faculty to succeed in their role Excellent Good Average Bad Poor	7.0	, CD		1 1.	1			
Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  8. Organization of workshop/guest lecture/training program  Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  9. Mentors junior faculty to succeed in their role  Excellent Good Average Bad Poor	project revie Committee,	ew Comm Finance C	ittee, progra Committee,	ım assessı	ment			
Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  9. Mentors junior faculty to succeed in their role Excellent Good Average Bad Poor	Excellent	Good	Average			15	09	
Excellent Good Average Bad Poor (5) (4) (3) (2) (1)  9. Mentors junior faculty to succeed in their role Excellent Good Average Bad Poor	•	ion of wo	rkshop/gues	st lecture/t	raining		- 1.4 , -2.2 da -	a Marine
Excellent Good Average Bad Poor	Excellent					15	12	
Excellent Good Average Bad Poor					of the way	687		
	9. Mentors junior faculty to succeed in their role							
	- Bitchele 1		_	100	200 %	05	03	

Modern College of Computer Science & I.I.,

# MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY (Affiliated to Dr. B.A.M.U. University, Aurangabad)

SEAL Reg. No. 751 895/"		(Affiliated		A.M.U. Un			d)
Aurangabag						eta in energy markets	retending some house
10.Performance	e evalua	ation by AI	OC (Acade	mic			
Development C					,		
Excellent	bood	Average	Bad	Poor		08	
(5)	(4)	(3)	(2)	(1)	10	00	
				, - w	l sales as		
0 !!	C	1 4		THE PARTY OF THE PARTY OF	( F. 2) ( F. 1) ( F. 1)	7 11	
11. Overall per				Poor	1		
	Good	Average	Bad (2)	(1)	10	08	
(5)	(4)	(3)	(2)	(1)			
7		, en filtri establikir	3 1 2 2 2 2				
The Manager				265011173			
12. Feedback.					10	08	
			HART ST		-		
Choose as mar	ny areas	s as applica	ble				
			Total C		175	130	
Minimum Elig	rible cr	iteria: Mini	mum score	e for this ca	ategory w	ill be base	d upon the
number of year	ers of ex	rperience. (	malificatio	n. cadre ar	nd respons	sibilities a	ssigned.
Minimum Elig				,	•		
Service Score	= Total	$C = \sqrt{6}$	30				
Total Score of	otained	= (Total A	+ Total B	- Total C) =	= [Score C	Obtained]	= 219
Total Score in	· % = [(	Score obtai	ned)/400]	* 100 % =	54.75	0/0	
			0				
Faculty Mem	ber's Si	gnature:	Marin	D	ate:		
			Jan 1				
A		·	Daaghmas		ate:		
Appraiser's S	ignatur	e: — V	W. J		vaic	1	chmase
						Kwa	1631
			w to the second			· IlC bung	ipal science & 1.7.
					Woden	Courage of	bad.

### MODERN COLLEGE

OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

895/"A'bad" (Affiliated to Dr. B.A.M.U. University, Aurangabad)

Note:

More than 80 % - Excellent

More than 70 % - Very good

More than 60 % - Good

Recommend for increment 7.5, 10, 15, 20 %

More than 50 % - Average - One Year Chance

More than 40 % - Poor - Six Month Chance

Less than 40 % - Bad - Termination

indeth College of Computer Science & 1.7.