



Date: 02/01/2023

To,
The principal,
mams college of (521t,
Nanded- 431605

Subject: Applying for the post of Assistant professor.

Respected six,

with reference to your job notification posted on newspaper on 28/12/2022. I am intrested to apply for the post of Assistant professor in mam's college of (S & It, Nanded.

My Name is Journal worde Thourship panditras.

Thave completed my Msc Biotechnology. I have

Attached my resume a all documents for your rebrence.

So, I request you to kindly consider me for above post.

Thank you.

Yours Faithbully, Ms. Tarakwade Dhanashri P.

Mob: 7219096026

DHANASHRI PANDITRAO JANAKWADE

E-Mail:dhanashrijankwade@gmail.com

Mobile:7219096026

CAREER OBJECTIVE

To begin my teaching career at an esteemed Institution to build strong teacher profile and help students to become globally competitive through developing their skills.

SUMMARY

- BSc[Bioinformatics] with distinction from MGM's College Of CS&IT Nanded.
- MSc[Biotechnology]with distinction from MGM's College Of CS&IT Nanded.
- MA [English] pursuing from Open University, Nashik.

TECHNICAL SKILLS

- Electrophoresis
- > Blotting
- > Immunotechniques
- Grams staining
- Centrifugation
- > DNA Isolation
- > Cell biology

EXPERIENCE AND EXPOSURES

Project Executed : Phylogenetic Analysis Of PE Degradative Bacterial Strains'

BSc Bioinformatics Project

Skills	Bioinformatics
Description	The main objective of the present study is to collect and screen for bacteria having the capability to degrade low density polyethylene which is a major cause of environmental pollution. The bacteria were isolated from various sources after serial dilution on M9 medium incorporated with LDPE.

Project Executed: 'Phytochemical Study Of Curcuma Longa And Its Pharmacological Uses.'

MSc Biotechnology Project

Skills	Biotechnology
Description	Study of phytochemicals using different test.

and the second of the second o	EDUCATION & CREDENTIAL	S	
Qualification	College / University	CGPA/Percentage	Year of passing
MSc(Biotechnology) -	MGM's College Of CS & IT- Nanded [SRTM UNIV Nanded]	85.63%	Aug 2022
BSc(Bloinformatics)	MGM's College Of CS & IT- Nanded [SRTM UNIV Nanded]	87.23%	Oct 2020
Higher Secondary Certificate (HSC)	Maharashtra Secondary State Board Of Secondary and Higher Secondary Education, Pune. [Divisional - Latur]	73%	June 2017
Secondary School Certificate (SSC)	Maharashtra Secondary State Board Of Secondary and Higher Secondary Education, Pune. [Divisional - Latur]	92.80%	June 2015

EXTRA CURRICULUM

- > Certificate of Participation in Synthetic MicroBiology section, Technical Exhibition Techexpo2018.
- Certificate of Participation in organic farming section, Technical Exhibition Techexpo 2019.
- > Certificate of participation in national webinar 'Relavance of Vedic MicroBiology in current perspective'.
- > Team leader of final year academic project.
- > Participation in various social and cultural programs.
- > Certificate of partication conference on' Advances in fungal Blotechnology { NOCAIFB-2021}'.

PERSONAL DETAILS

Date of Birth

25 June 1999

• Sex

Female

Nationality

Indian

Languages Known

English, Hindi, Marathi.

Interests/Hobbies

Cooking, listening music.

Permanent Address

At Post Nandusa, Tq.dist.Nanded-431605.

Hereby I affirm that the information in this document is accurate and true to the best of my knowledge.

Date: - 02/01/2023

Place: Nunded

Dhanashri P.Janakwade



SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY, NANDED - 431 606.

MAHARASHTRA STATE, INDIA.

NAAC Re-accredited with B++ Grade www.srtmun.ac.in

SR. NO. : CP 0125358

STATEMENT OF MARKS

EXAMINATION M. Sc. BIOTECHNOLOGY SECOND YEAR SECOND YEAR (SEMESTER-III & IV IV 1(CBCS NEW), SUMMER-2022.

SEAT NUMBER : DB53294 COLLEGE NAME : MGM'S PRN/ELIGIBILITY NUMBER: 645/1/2020/159/13 IT, NANDED

COLLEGE CODE :

159

NAME : JANAKWADE DHANASHRI PANDITRAD

PROJECT / LAB COURSE-VII ENVIRONMENTAL BIOTECHNOLOGY PHARMACEUTICAL BIOTECHNOLOGY COMPUTATIONAL BIOLOGY ELECTIVE : SEMESTER-IV ENGLISH AND SCIENCE COMMUNICATION SKILLS PLANT BIOTECHNOLOGY SEMESTER-III PAPER TITLE(S) INDUSTRIAL BIOTECHNOLOGY GENETIC AB INTELLECTUAL PROPERTY RIGHT COURSE-VI COURSE-V CGPA CGPA ENGINEERING REVIEW WRITING FOOD BIOTECHNOLOGY 10. 9 000 TOTAL T 55 CREDITS CREDITS CREDITS EARNED EARNED. EARNED: CREDITS 48 4440044 444 MAX. MIN. OBT. 2225 SIST 10 25 -CA-20 80 17 GRAND TOTAL: F. S. 100 100 100 MAX. MIN. DBT. 100 50 75 --ESE-TOTAL: TOTAL: 75 75 75 25 25 26 80 78 43 62 88 88 2055/2400 1127/1200 928/1200 TOT 95 95 95 34 80 78 60 60 60 88 88 88 F. 4. GD TOT. EGP: DDOOO DOODDD EGP: EGP: P 100 10 IJ 10 10 EGP 40 40 16 16 40 36 480 432 32 40 40 40 40

FINAL GRADE 0

FINAL CGPA

9

50

AGGREGATE PERCENTAGE : 85. 63

×

AUGUST 22, 2022

EACH SUBJECT IS 40% OF SUBJECT MAXIMUM MARK.

DIRECTOR

MCO: MULTIPLE CHOICE QUESTION, PC: PERFORMANCE CANCELLED, WPC: WHOLE PERFORMANCE CANCELLED, CA: CONTINUOUS ASSESSMENT, ESE: END OF SEMESTER EXAMINATION. TH : THEORY, PR : PRACTICAL [CA+ESE], IE : INTERNAL EXAM, SEMI : SEMINAR, OR : ORAL, T : TEST, TW : TERM WORK, TTW : TEST+TW, AA : ABSENT, #EXEMPTED, *GRACE AVAILED/04

Board of Examinations & Evaluation

.

THIS STATEMENT IS SUBJECT TO CORRECTIONS, IF ANY

Date: 02.01.2023

To, Principal Mam College of CS & IT, Manded.

subject: Applying for a job interview

Applicant: Ms. Shaikh S.H. CUG - Agri Biotech

\$ 01

PG - Bioinformatics]

Respected Sir,

Mention to the above subject, I am TTS Shaikh S.H. applying for a job profile as assistant professor at Mam college of cs

I am working as an assistant professor since Hov. 2020 in Biotechnology & Agri Biotech field as Bioinformatics specialization. I am quite friendly with these academic works as well. In my work experience I have played many leading and major roler as a lecturer.

I request please consider my application and give me an opportunity to work here in your organization.

Thanking You!

Ms. shailch s.H. 7507420938

ui papin Ms. Shaikh Shabana Habib

Assistant Professor,
Department of agril. Biotechnology,
Aditya College of Agri Biotechnology, Sarda Institutes,
Beed (431153)



Phone: +91 - 7507420938

Email: skshabzone643@gmail.com

Address: Ahmedpur (413515), Latur, Maharashtra.

Experience

Feb. 2022 -

Assistant Professor

Ongoing

Aditya College of Agri Biotechnology, Beed.

Nov. 2020 -

Assistant Professor

Feb. 2022

Dept. of Biotechnology, COCSIT Latur

Education

2020	SRTMUN Sub Centre, Peth, Latur.	9.1/10
	Master of Science Riginformatics	

2018	VD College of Agri Biotechnology Latur.	8.22/10
	D - CO	

Bachelor of Science in Agri Biotechnology

2014 12th (Senior Secondary Examination) 68.77%

State Board Of Latur

2012 10th (Secondary Examination) 91.09%

State Board Of Latur

Internships & Trainings

Sep 2021 - Bioinformatics Analyst

Dec 2021 LSSSDC, Online

Parakh se Pehchan Online Assessment by LSSSDC as Bioinformatics Associate/Analyst.

Mar 2020 Microarray And Plant Breeding Department of Biotechnology, Latur

It was Hands on training/ workshop on the title EXPLORING THE TOOLS AND TECHNIQUES IN

MOLECULAR BIOLOGY FOR CROP IMPROVEMENT.

A well managed program with the knowledge of Molecular biology, Bioinformatics, Computer

science and Plant sciences.

Held at Vilasrao Deshmukh College of agri biotech Latur .(MAU)

Seed Testing Trainee

Aug 2018 - Aadarsh Agri Clinic Centre Latur.

Dec 2018 A Hands on Training on the Actual Seed Testing, which was collaborated with the seed testing

Lab of Parbhani under ICAR

Ademic Projects

ec 2019 -Mar 2020

Study Of Covid-19 Isolates And Phylogeny By Using Bioinformatics Tools And Techniques SRTMUN Sub Centre Peth Latur, Online

A final year Project which was completed online due to the Pandemic Situation. It consists of the study regarding a overview idea of Covid-19 Variants.

Jan 2018 -May 2018

A Hands On Training On Molecular Characterization Of Pomegranate Varieties By Using

VD College Of Agri Biotech Latur, Maharashtra, Latur

A Hands on Training Program which was a course content of The VIII th semester

Where I came to know the actual process and application of PCR , Markers and all R-DNA techniques.

Certifications

Dec. - 2021

Bioinformatics Analyst/Associate issued by LSSSDC and N.S.D.C.

Oct. - 2021

Drug Designing and Molecular Docking by using Computational Tools issued by Udemy

Nov. - 2021

Professional Industry Program in Pharma issued by Learn to Upgrade

Technical Skills

Web

MS-Word, MS-Excel, MS-Power point

Technologies

Google Forms & Online teaching Platforms, ERP(Mastersoft-ITLE)

Knowledge of Bioinformatics Databases and Analysis Handling of Structural Bioinformatics Softwares

Additional Information

- Conducted 7 Days Training Program on Bioinformatics in COCSIT, Latur.
- Worked as a University Exam Paper Setter (Biotechnology Bioinformatics)
- Student Co-ordinator in Plant Tissue Culture Training Program.
- Worked in a College project Commercial production of banana & sugarcane plantlets.
- Attained DBT funded workshop for 7days & Certificate.
- National level Poster Presentation 2nd Prize on Nanotechnology.
- 5 State National Level Certification in Oral & Poster presentation.
- Olympiads Science Examinations.
- Student Volunteer in National Conference of SRTMUN.

WAMI RAMANAND TEERTH MARATHWADA UNIVERSITY, NANDED - 431 606. MAHARASHTRA STATE, INDIA.

Established on 17th September 1994 - Recoginized by the UGC Us 2(F) and 12(B) NAAC Re-Accredited with 'A' Grade www.srtmun.ac.in

STATEMENT OF MARKS

SR.NO. CJ. 96579

XAMINATION :

SECOND YEAR BIDINFORMATICS I SEM. -III & IV 1, SUMMER 2020. COLLEGE NAME : S. R. T. M U. SUB-CENTRE, LATUR.

EAT NUMBER :

PRN/ELIGIBILITY NUMBER: MSCI/BOI/2018/901(B)/06

ME

SHAIKH SHABANA HABIB

COLLEGE CODE: 901

0

0

0

8

1

6

G

0

PER TITLE(s) C	REDITS		MAX.	-CA-	OBT,	MAX.	ESE-	OBT.	TO	TAL OBT.	GRD.	GRD. PTS.	EARNED GR. PTS.
MESTER-III ENOME TO DRUG & VACCINE DMPAR.GENOMICS & PROTEOMI LANT GENOMICS AB - V OLECULAR PHYLOGENETICS AB - VI EMINAR	ICS 4 4 4	(TH) (TH) (PR)	50 50 50 50 50 50 50	20 20 20 20 20 20 20	44 47 45 45 46 46 23	50 50 50 50 50	20 20 20 20 20 20	40 36 46 46 38 47	100 100 100 100 100 100 25	84 83 91 91 84 93	A A+ A+ A+ A+ A+	9 9 10 10 9 10	36 36 40 40 36 40
SEMESTER-IV ADV. TECH. FOR SEQ. & STRU. A METABOLIC ENGINEERING PROJECT LAB - VII INTRODUCTION TO DATABASE LAB - VIII SEMINAR	4 4 4 SYS. 4	(TH) (TH) (PR) (TH) (PR)	50 50 50	20 20 20 20 20 10	42 43 44 43 43 22	50 50 100 50 50	20 20 40 20 20 20	50 50 92 44 50 42	100 100 100 100 100 100 25	92 93 92 88 93 85 22	A+ A+ A+ A A	10 10 10 9 10 9	40 36 09
TOTAL : S. Y. CREDITS EARNED: F. Y. CREDITS EARNED: FINAL CREDITS EARNED:	50 50 50 100	E	ARNED	GRA	DE P	ידאוםי ידאוםי	6 : 6	440 0	1250 PI (S) PI (S)	EM II	I & II	<pre>/) :) :</pre>	9. 58 8. 80 9. 19

FINAL GRADE : A+

AGGREGATE % : 86.72

RESULT : PASS

DATE : OCTUBER 31, 2020.

DIRECTOR Board of Examinations & Evaluation

TH: THEORY , PRI PRACTICAL ICA+ESE), IE: INTERNAL EXAM. SEMI-SEMINAR, OR: ORAL, TI, TEST, TW:TERM WORK, TTW: TEST+TW, AA: ABSENT, A: EXEMPTED, "GRACE AVAILED OF MICHAELED," WHO IS PERFORMANCE CANCELLED, CA: CONTINUOUS ASSESSMENT, ESE: END OF SEMESTER EXAMINATION.

MCCAMPATTEE CHOICE QUESTION, PC: PERFORMANCE CANCELLED, WPC: WHO IS PERFORMANCE CANCELLED, CA: CONTINUOUS ASSESSMENT, ESE: END OF SEMESTER EXAMINATION. THIS STATEMENT IS SUBJECT TO CORRECTIONS, IF ANY



SWAMI RAMANAND TEERTH MARATHAWADA UNIVERSITY, NANDED - 431606

MAHARASHTRA STATE,INDIA

Established on 17th September 1994, Recognized By the UGC U/s 2(f) and 12(B) NAAC Re-accredited 'B++' grade with CGPA 2.96

CERTIFICATE

Ph.D. ENTRANCE TEST (PET) - 2022

This is to certify that Shri./Ku./Smt.

Shaikh Shabana Habib

has appeared for Ph.D. entrance test (PET-2022) of this University, for the subject

Bio Informatics

he/she has secured 51 marks with seat number ND3920, hence certified.

This certificate is valid up to 12 August 2025.

Date: 24/09/2022

Place: Nanded

DIRECTOR

Board of Examinations &

Evaluation

Dt. :- 02-01-2023

The Principal,
MGM's college of CS & IT,
Nanded - 431605

Subject: Application for permanant non-grant post in dept. Of BT & BI as asst. professor

Respected sir,
With reference to your job
notification on newspaper 128/12/22 I am
interested to apply for the post of
Assistant Professor in MGM's college of

I had a year experience in teaching at Byjus for 4 months and one semeder in Meim's college of CS & IT, Nanded.

I have qualified my resume & attested copies of all documents for your reference I request you to kindly consider me for above post

Thanking you,

BMITES

Yours faithfully, Syed Naaziya Ambreer Mb. no - 8830749298

RESUME

SYED NAAZIYA AMBREEN

MSc. BIOTECHNOLOGY

Ph no.: + 91 8830749298

E-mail:- naziyaambreen07@gmail.com

Career Objective

To work in an institute which will help me to effectively use my skills, contribute to welfare of organization and grow as an individual as well.

Education Qualification:

Class	Name of Institution	Board	Year of passing	Grades
MSc. (Biotechnology)	MGM's College of Computer Science & IT.	SRTMUN	2022	76.83%
BSc. (Biotechnology)	MGM's College of Computer Science & IT.	SRTMUN	2020	78.80%
H.S.C	Latur	Latur Board	2017	Second class

Achievments

- Partcipated in Tech Expo- 2020 at MGM's College of CS & IT.
- Participated in Plant Tissue culture Laboratory at MGM's College of CS & IT. (2019-20)
- Participated at "Stem Cell Biology: Bench to Beside" at FABA academy-PUNE.

Skills

- MS Office: MS Word, MS Excel, Power Point, All browsing.
- Communication and Presentation Skills.
- Secondary research

Projects

- 1 :- Extraction and Purification of Tannase enzyme.
- 2 :- Production of Biofertilizer.
- Isolation and Characterization of micro-organisms for production of valuable products.

4 :- Phytochemicals present in Medicinal plants.

Professional Experience

- 1. Marketing Trainee at Byju's (2020)
- 2. Online Educator at Byju's (2020-2021)
- 3. Education counselor at Byju's (2021-22)
- 4. Lecturer on CHB at MGM's College of CS & IT(2022)

Certification

- Certified in Cancer Biology seminar at 3rd level
- ☑ Certified by FABA Academy PUNE-"STEM CELL BIOLOGY"

Declaration

Hereby, I declare that all the information furnished is correct to best of my knowledge & understanding.

Syed Naaziya Ambreen



SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY, NANDED - 431 606

MAHARASHTRA STATE, INDIA. NAAC Re-accredited with B++ Grade

STATEMENT OF MARKS

SR. NO. : CP-0125371

EXAMINATION : M. Sc. COLLEGE BIOTECHNOLOGY SECOND YEAR (SEMESTER-III & IV 1(CHCS NEW IV J CHCS NEW). SUMMER-2022

SEAT NUMBER : DB 53308 PRN/ELIGIBILITY NUMBER: 645/1/2020/159/29

COLLEGE CODE

159

SYED NAAZIYA AMBREEN SYED SALEEM UDDIN

NAME :

FINAL CGPA: PROJECT / REVIEW WRITING ENVIRONMENTAL BIOTECHNOLOGY LAB COURSE-VII PHARMACEUTICAL BIOTECHNOLOGY COMPUTATIONAL BIOLOGY ELECTIVE : SEMESTER-IV LAB LAB INTELLECTUAL PROPERTY RIGHT ENGLISH AND SCIENCE COMMUNICATION SKILLS PLANT BIOTECHNOLOGY INDUSTRIAL BIOTECHNOLOGY GENETIC ENGINEERING SEMESTER-III PAPER TITLE(s) COURSE-VI COURSE-V CGPA CGPA FOOD BIOTECHNOLOGY 2007 88 TOTAL 7 S CREDITS CREDITS CREDITS EARNED: EARNED EARNED: CREDITS 48 4444 444004 222 2000 MAX. MIN. OBT. 10 CAL 2000 13 15 80 GRAND 7 5 4 100 100 100 100 75 50 40 75 MAX. MIN. OBT. 75 TOTAL: TOTAL: TOTAL: ESE 67 30 42 60 322 42 75 1030/1200 1844/2400 814/1200 TOT 60 320 95 567 71 (5) TOT GP D 4 DD000 DDGGGG BI D EGP EGP EGP GP 10 1 8 B 00 00 10 10 10 EGP 472 852 380 32 16 16 40 40

FINAL GRADE : 1

ACCREGATE PERCENTAGE : 76. 83 X

THIS STATEMENT IS SUBJECT TO CORRECTIONS, IF ANY

DATE MINIMUM PASSING FOR EACH SUBJECT IS 40% OF SUBJECT MAXIMUM MARK

MCQ : MULTIPLE CHOICE QUESTION, PC : PERFORMANCE CANCELLED, WPC : WHOLE PERFORMANCE CANCELLED, CA : CONTINUOUS ASSESSMENT, ESE : END OF SEMESTER EXAMINATION. THEORY, PREPRACTICAL [CA+ESS], IS : INTERNAL EXAM. SEMIES SEMINAR, OR : ORAL TETEST, TW: TERM WORK, TTW: TEST+TW, AA: ABSENT, #EXEMPTED, "GRACE AVAILED THE

DIRECTOR

Board of Examinations & Evaluation

									-	-		-				
												-		I		
			-	+	+	-										
										1		-				
		-	-							00.00	09.00 DIUITOI 00.00		Biointo	32	Mr. Shinde Ravindra Gangadha 32	3
itas/89@gman.com							8 Years			7603	Dining		2	;		
Starting Com					1									V	VIS. Odwalwad roxya i dxaidiii	31
							2 years			81%	77.80 Bioinfo 81%	77.80	Bioinfo	510	Campland Basis Tul-aram \$1.2 Bioinfo	
popia gawalwad@gmail.com																1
Balancia							3 Years			87%	Bioinfo	78.09	68.8 Agri BT 78.09 Bioinfo 87%	68.8	Ms. Shaikh Shabana Habib	-
skshabzone643@gmail.com																I
				10.00	1				PhO	%	Sub	%	Sub	%		
	10	State(2) Nat(3) I'Nat(5)	Nat(3		Research Industry	Research	Teaching	NET/ SET	Amidia	3	PG	00	UG	XII	Name	Sr. No.
	NOOR	ications	Research Publications						Mahil	3	3	П				
Other	2000		-	-	edi/	Experience (rear)	Expe				Academic	1				
		b) Research *	b) Res		וזכח	inne (V	,		11000000	10000	J. Jelelies	-OHIDUKE	l eaching It	ents -	Staff Appointments - learning (Computer Science) - 0-2 (11-2-2-11-2-2-11-2-2-11-2-2-11-2-2-11-2-2-11-2-2-2-11-2-2-2-11-2-2-2-11-2-2-2-11-2-2-2-11-2-2-2-11-2-2-2-11-2-2-2-11-2-2-2-2-11-2-2-2-2-11-2	
	-	02.00				erview	sonal Int.	ne for Per	Reporti	1 2023	- Science	1	100			
	-23	02-01-23					Ollipare	Mahatma Gandhi Mission's College of Colliparies College of Colliparies	וו א כטוו	MISSIO	Sandni	natma (Mai			
	S		Dec	, Nanc	ce &	r Scien	omnute	ore of C	200	Aircio.						
			1	-				-								

+	AI			1		N						
t 17	916	15	74	13	12	=	10		Sr. No.			
Ms. Mate Aditi Ashwin	Ms. Jarande Pooja Raju	Ms. Gajbhare Vidhya Kishanrao	Mrs.Mundada Neeta M.	Ms. Inamdar Vedika Vivek	Ms.janakawade Dhanashri Panditrao	Ms.Kadam Komal Raju	Mr. Md. Adiboddin Jamiloddin Sarwari		Name		Staff Appointments - Teaching (Computer Science) 2023 (Reporting for Personal Interview)	
62.2	54.6	64.9	70	61.4	73	68.6	68.3	%	IIX		nents -	
Biotech	Biotech	Biotech	Micro, Chem, Zoo	Bioinfo	Bioinfo	Biotech	Biotech	Sub	UG		Teaching (C	Mah
86.91	73.19	80.00	69.00	73.54	87.23	81.20	76.00	%	UG		omput	natma
Biotech	73.19 Biotech	80.00 Biotech	Micro	73.54 Biotech	87.23 Biotech	M.tech Food	76.00 Biotech	Sub	PG	Academic	er Science	Mahatma Gandhi Mission's College of Compute
92%	76.88	81.79	55%	80%	86%	89%	74	%	PG		2023 (Missio
			M.Phill					PhD	Mphil/		Reporti	n's Coll
								PhD YELL SEL	JET/ CET		ng for Per	ege of C
4 Years	11 Months	11 Months	10 Years	2 M		5 Months		Teach.	hing	Exper	sonal Inte	ompute
			7 Yrs			1 year		Pesci	2	Experience (Year)	rview)	Scien
						4 month		Indus	CO.	ear)		ce & IT
								State(2) Nat(3) I'Nat(5)	Research Publications E	q		r Science & IT, Nanded
								Nat(3)	h Public	b) Research		ed
			ω					'Nat(5)	ations	rch *	02-01-23	
					2			10	Book		-23	
aditi17@gmail.com	pooja21899@gmail.com	vidva9820@gmail.com	neemundada@gmail.com	vedika.inamdar@gmail.com	dhanashrijankwade@gmail.com	kamalkadam445@gmail.com	adiboddinsarwari@gmail.com		Other			

10	X∞	X~1	10	5	4	×ω	12	-7		Sr. No			
Ms. Jakore Ashatai Dattatray	Ms. Pawar Pragati S.	Ms. Govande Rama Manoji	Ms. Karkare Rakshanda Prashant	Dr. Kote Jivan Rameshrao	Ms. Bushra Aiman abdul waris	Mr. Devkate Pradeep Devidas	Ms. Wagh Swapnali Rameshwar	Ms. Sayed Naziya Ambreen		Name		Staff Appointments - Teaching (Computer Science) 2023 (Reporting for Personal Interview)	
38.5	50.7	74.8	70.2	54	51	46	56.8	56	%	×		nents -	
Biotech	Biotech	B. Sc Che, Botn, zoo	70.2 B.sc Micro 75.29	B.sc(botny zoo.etc	Biotech	B.Sc (micro,biote ch	B.sc Agri	Biotech	Sub	OG		Teaching (C	Mah
63.83	65.00	75.91	75.29	77.84	75.00	65.00	69.59	78.00	%	DG	,	ompute	atma
63.83 Biotech	Biotech	Biotech	Micro	Biotech	75.00 Biotech	Micro	Biotech	78.00 Biotech	Sub	PG	Academic	er Science	Gandhi I
74%	70.92	78.56	81%	66%	85%	66%	87%	76	%	PG		2023	Missio
				Ph.D.					PhD			Reporti	n's Col
		```				SET (49.33%)			NET / SET Teaching esearch   ndustry   State(2)   Nat(3)   I'Nat(5)			ng for Per	Mahatma Gandhi Mission's College of Computer Science & IT, Nanded
4 Years	6 Months	Fresher	4 Years	8 Months	10 Years	6 Months	Fresher	l Year	Teaching		Experi	sonal Inte	ompute
				4 Years					esearchl		Experience (Year)	rview)	Scienc
									ndustry	,	ar		e & IT,
				16					tate(2)	Research Publications	-		Nande
				10		-			Vat(3)	n Public	b) Research *		b
				6		2			Nat(5)	ations [	rch *	02-01-23	
				4					10	Book		23	
ashajakore@email.com	pragatipbiotech@gmail.com	ramagovende1998@gmail.com	karkarerakshanda/@gmail.com	7588570955kote@gmail.com	bushraaiman93@gmail.com	pradeep.devkate@gmail.com	omkarwagh2025@gmail.com	naziyaambreen07@gmail.com	Oulei	0			

College of Computer Science & IT, Nanded. Mahatma Gandhi Mission's

Interview of the Teaching Staff in the Department of Biotechnology & Bioinformatics, 2023

	2 Ms, Gi	Z INS. OI	W. C.	No.	200	Sr	1		
Mr. Chinde Rayindra Gangadhar	2 Ms. Gawalwad Pooja Tukaram		M. Chaibh Chahana Hahih		Name of the candidate				
TO 18.2M	MS 85 07	+ MSK IST	MSC AGMBT 07		Qualification	Omalification		(1)	
40		-	707	10	00111001100	Confidence		(BIOINFORMATICS)	2000
70	40	0	> ×	10		Confidence Personality Language		MATICS	200111
90	04		70	10	100	Language	Tea		
40	90		70	10	10	Presentation Style	Teaching		
0 7	04		09		10	Knowlwdge Depth			
34	28		₩ \$		50		Total Marks   Test Mark		
19	31		24		50		Test Mark		

Proof Ryange of Expert Prof T. A. Kadowy Prince

Chairman/Secretary

# Mahatma Gandhi Mission's

# College of Computer Science & IT, Nanded.

Interview of the Teaching Staff in the Department of Biotechnology & Bioinformatics, 2023

m	OTI	NO	OG	1/1

		(BIOTEC	HNOLOGY	()					
		riania)memanin	pionominama	Teachi	ng	p. 1 = 1 = 1 = 1   1 = 1 = 1 = 1 = 1 = 1 =			1
Name of the candidate	Qualification		Personality	Language	Presentation Style	Knowlwdge Depth	Total Marks	Test Mark	
		10	10	10	10	10	50	50	
Ms.Janakawade Dhanashri Panditraol	MSGT	07	08	07	07	09	38	40	皿
Mr. Devkate Pradeep Devidas	MSCBT	05	06	07	05	07	30	38	U
Mrs.Mundada Neeta M. \( \textstyle \textstyl	MScain	0 08	08	07	08	09	40	33	I
Ms. Govande Rama Manoji.	MSCRT		07	06	07	07	34	25	皿
Ms. Sayed Naziya Ambreen	MSCBT	06	07	06	06	06	31	24	匹
Ms. Pawar Pragati S.	MSe	06	06	03	06	03	23	23	
Ms. Mate Aditi Ashwin 🗶	MSc.	05	04	05	as	06	25	23	
Ms. Gajbhare Vidhya Kishanrao 🔫	MSCBT	05	as	05	04	05	24	21	
Ms. Karkare Rakshahda Prashant	MSc. Mi	10 as	0.5	05	06	05	26	20	
Dr. Kote Jivan Rameshrao 🗸	MSC. BOT	06	06	05	06	06	29	19	T
Ms.Kadam Komal Raju	MSC BT	05	20	05	06	06	27	18	
Ms. Bushra Aiman abdul waris 🗸	MSGBr	06	05	05	05	04	25	17	
Ms. Jakore Ashatai Dattatray 🥜	MSC	04	05	04	04	04	21	17	
Mr. Md. Adiboddin Jamiloddin Sarwari	Msc	06	06	04	06	06	28	15	VII
Ms. Jarande Pooja Raju 👍	MSC	05	04	64	05	04	22	14	***
Ms. Wagh Swapnali Rameshwar 🗸	Msc	04	04	05	04	06	23	11	
Ms. Inamdar Vedika Vivek /	MSC.	04	05	04	05	04	22	10	

Sign & Name of Exter

Kaly Pr

Chairman/Secretary

# Mahatma Gandhi Mission's College of Computer Science & IT, Nanded

29.01.2023

Following is the list of staff members who were selected as Lecturers/Asst. Prof. on 11 month basis in response to walk in interviews held on 2nd January 2023.

ςr. γνο.	Name	Qualification	Experience	Proposed Salary
01	Ms. Syed Nazia Ambreen	M.Sc. BT	Fresh 2022 Pass	18000
02	Mrs. Mundada Neeta M	M. Sc. Micro, PhD	7 Yrs	26000
03	Ms. Dhanashri Janakwade	M.Sc. BT	Fresh 2022 Pass	18000
04	Mr. Shinde R. G	M.Sc.BI	2011 Pass	18000
05	Ms. Reelkar Shreeya	MCA	Industrial Experience	18000
06	Ms. Swati Awad	M.Sc. SE	2021 Pass	18000
07	Ms. Shaikh Shabana	M.Sc. BI	2020 Pass 02 Yrs xp	20000

Submitted to Hon Chairman sir for approval

19. 1. 2022 29. 1. 2022

Dr. S. L. Kotgise 2/c Principal.