Name of the Faculty	T.SHRAVANI			
Designation	Assistant Professor			
Date of Joining	12-02-2024			
E - Mail	shravani@jbiet.edu.i	e		
	n	Si ger		
Educational Qualifications	Name of the Degree	Institute	Yea r	Class
Ph. D	Biochemistry	CDU, Hyderabad	2024	pursuing
PG	M.Sc (Biochemistry)	Osmania University	2009	First With Distinctio n
UG	B.Sc (Biotechnology)	Osmania University	2007	First With Distinctio n
Work Experience				
Teaching	1 Years 3 months	JBIET, Moinabad,HYD	2024	
Research	-			
Industry	-			
Responsibilities held at the central level in college				
Responsibilities held at the departmental level in college		BOS Member in chemistry department till now.		
Courses Handled at UG Level		 Chemistry Course for B. Tech first Year Students. Chemistry Laboratory Course for B.Tech first year Year Students. Environmental science Course for B.Tech second Year Students. 		
Courses Handled at PG Level		-		
Area of Research		Biosynthesi particles fro	-	-

	activity.		
Research Guidance			
for M. Tech/ Ph. D Students			
Students			
Books/ Book			
Chapters			
Published			
Prominent			
Research			
Publications in Conferences			
Prominent			
Research			
Publications in			
Journals			
Web of			
Science/Scopus ID			
Google Scholar ID			
H-Index (As per			
SCOPUS Database)			
PROFESSIONAL			
MEMBERSHIPS			
Details of Short-		• Two weeks Intensive teaching	
Term Training Programs/Faculty		workshop conducted at college	
Development		from 15-07-2024 to 27-07-2024.	
Programs/Seminars		• A One Week FDP on	
/Workshops		"Innovation in Teaching and	
(Attended)		Learning Pedagogies for HEI's" organized by JBR Phramacy	
		college from 3^{rd} to 8^{th}	
		feburary,2025.	
		Participated in National Level Science OuiZ Competition	
		Science QuiZ Competition conducted by CBIT,HYD, on	
		National science Day on	
		Feburary 28th.	

Details of Short-	One day workshop of the IARP	
Term Training	on Beneficial Effects of	
Programs/Faculty	Radiation and the Indian	
Development	Nuclear Energy Programme	
Programs/Seminars	organized by	
/Workshops	JBIET,Moinabad,Hyd on 25-01-	
(Organized)	2025.	
(O'Iguilleu)	• One Week FDP on	
	"Computational and	
	Experimental Insigts into	
	Material Research (CEIMR-	
	2025) organized by departments	
	of Physics and Chemistry,	
	JBIT,HYD from 22 nd to 26th	
	April 2025.	