BONAM VENKATA CHALAMAYYA ENGINEERING COLLEGE (AUTONOMOUS)



(Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada Accredited by NAAC with 'A' Grade) Odalarevu-533210, East Godavari Dist., Andhra Pradesh

					FACUL	TY PRC	FILE					
1.	Name	e of the Co	andidate	9	Su	Sujeet Kumar						
2.	Date of Birth(dd/mm/yyyy)					25/08/1992					90	
3.	Fathers Name				A	Anuj Kumar						
4.	Mothers Name					Rita Devi						
5.	Designation					Assistant Professor						
6.	Department					Mechanical Engineering						
7.	Officio	al e-Mail IE	et.bvce@bvc				<u>Iobile Num</u>					
8.		ess for Con		ation		Village Kajichak, Po-Ramnathpur, Ps- sarmera, Nalanda-811104						
9.0	QUALIFI	CATION D	etails:				1					
Pro	gram	Degree	Specialization		Class Obtained		College / University				University	
UG		B.Tech.	Mechanical Engg.		First		Vishveshwarya institute of Engg. And technology, GB Nagar, UP			UP1	[U, Lucknow	
PG		M.Tech.	Thermal Engineering		Fi	First		National Institute of Technology, Patna			National Institute of echnology, Patna	
Ph.		Ph.D.	Mechanical Engineering (Material Science)		First		National Institute of Technology, Patna			National Institute of echnology, Patna		
EXF	PERIENC	CE & ACHI	EVEMEN	TS:						-		
10.	Total	Experienc	e in Yec	ars		Teaching 01		Industry			Research	
	· · · · · · · · · · · · · · · · · · ·			Type/Level		0	Natior			-05- ernational		
				Journal		01				06		
11.	Publi	cation Details		Conference		01				02		
				Books (Chapters)						02		
				Patents		01 (Published		hed)	ed)			
	Certification Courses					Subject Titles						
				NPTEL								
12.				Coursera								
			MNC's			 National In			ternational			
	Seminars / Webinars / Conferences / Work Shops			Type/Level No of		Orac	anized	Attended			Attended	
				Seminars			01					
13.				Webinars			~ '					
				Conferences							03	
				Work Shops				07				
1 4	Sponsored R			Research								
14.				Consultancy								
	Ph.D. /Projects Guided if any?			UG								
15.				PG								
				Ph.D.								

16.	Professional Memberships	
17.	Achievements	
18.	Awards Won	