

Mr. R. JUSTIN KENNEDY					
Department	Computer Science & Applications				
Designation	Assistant Professor				
Email	rjustinmca@gmail.com				
Teaching Experience	UG : 12 PG : 10				



Recognised Educational Qualifications

S. No.	QUALIFICATION	Institution	Board/University	YEAR OF PASSING
1	(PhD)	Bishop Heber College	Bharathidasan University	Pursuing
2	MCA	St. Joseph's College	Bharathidasan University	2005
3	BSc	St. Joseph's College	Bharathidasan University	2002

Work Experience

S.No	Name of the Institution/Organisation	Designation	Nature of Work	Period	AOI (Any Other Information)
1	Arul Anandar College	Asst. Prof	Teaching	2008 -Till	

Publications (Contributions in Journals/Edited Books/Proceedings)

		<u> </u>		<u> </u>		
Title of the Paper	Name of the Journal/Boo k/Proceedin gs	Whether Journal/Book/ Proceedings	Volume and No	Page Nos	ISSN/ISB N No	Publisher and Place
Unified Optimal	ADALYA	Journal	Volume 9,	271 –	1301-	Web of
Cloud Load	Journal		Issue 6	282.	2746	Science
Balancing						Journal
Approach Using						
Dynamic						
Programming						
Syndromes						

Books/Journals Published or Edited

Name of the Book/Journal/Confere nce Proceedings	Whether Journal/Book/c onference Proceedings	Author/Co Author	ISSN/IS BN No	Volume No	Publish er and Place	Year of Publishi ng and Edition
A Study on Load	Journal	R. Justin	2319 –	Volume 7,	UGC	2018
Balancing Techniques in		Kennedy	1953	Issue 5	Approve	
Cloud Computing					d	
Environment						

Papers presented in Seminars/Conferences/Workshop

Title of the Paper	Title of the Seminar/confere nce/Workshop	Level of Seminar/Co nference/ Workshop	Organizing Institution	Date	AOI
A Proposed Model for Campus Based Community Cloud(CBCC) for Higher Education in Jesuit College Libraries in TNusing Load Balancing Techniques	Transforming Technology	National	SrimadAndavan Arts and Science College (Autonomous)	24 th & 25 th Janua ry 2018.	-

Seminars/conferences/Workshops Attended

Title of the Seminar/conference/ Workshop		Organizing Institution	Date and Place	AOI
Cloud Computing and Its Practical Demonstration	International	Christhuraj Institute of Computer Application and Research	Trichy on 28 th September 2017	