

Application for the post of Secondary School Teacher – CBSE, ICSE, IGCSE courses

[Mathematics, Statistics, Mechanics, Electricity and Electronics]

SAMPATH SIDDHAN

P G DIPLOMA (Materials Management) - University of Madras

B.E (Electrical and Electronics Engineering) - ANNA University

B.Sc (MATHEMATICS) - University of Madras

10 Years Teaching (Mathematics, Statistics, Mechanics, Nautical Physics] in Maritime schools, MUMBAI & 28 Years Industry Experience

A		Personal Information	
1	Name of the Candidate	SAMPATH SIDDHAN	
2	Date of Birth	05/11/1953 [Age: 64 years]	
3	Languages known	English, Hindi, Tamil	
4	Aadhaar Card No:	6220 3381 6273	
5	Mobile No:	9566248891	76
6	E-Mail ID:	samsiddhan@gmail.com	
7	Industry Experience	28 years [CHENNAI & MUMBAI]	
8	Teaching Experience	10 years [Maritime Schools, Mumbai & Engineering college, Raipur]	
9	Permanent Address:	H-401, Casa Grand Cherry Pick, PERUMBAKKAM, CHENNAI - 600100	

B] Educational Qualification:

Course	Name of the Course	Name of the University	Year of passing
P G Diploma	Materials Management	University of Madras, CHENNAI	1985
B.E (EEE)	Electrical and Electronics	College of Engineering Guindy, CHENNAI	1983

	Engineering	[ANNA University]	
B.Sc	MATHEMATICS	Government Arts College, SALEM -	1979
		636007	
		[University of Madras]	
Diploma	Electrical	Thiagarajar Polytechnic, SALEM -	1974
	Engineering	636005	
		[State Board of Technical Education, Tamil Nadu]	
SSLC	Secondary School	The Little Flower High School,	1971
(11 yrs	Leaving	SALEM - 636007	
course)	Certificate	[Board of Secondary Education,	
		Tamil Nadu]	

1 of 2

С	Teaching Experience: 10 years		l0 years		
	[8 years in Maritime Academy, MUMBAI & 2 years Engg College				
	in RAIPUR]				
	Now relocated to CHENNAI and looking for Teaching position				
S.	Name of the	Positi	Fro	То	Subjects
No	Institutions	on	m		
1	T S Rahaman	Facult		JAN	Engineering Mathematics,
	Maritime College,	у	201	201	Nautical Physics,
	NAVI MUMBAI		5	6	Electrical Engineering
2	B P Marine Academy,	Facult	FEB	JAN	Engineering Mathematics,
	NAVI MUMBAI	у	201	201	Nautical Physics,
			3	5	Electrical Engineering
3	Anglo-Eastern	Facult	FEB	JAN	Engineering Mathematics,
	Maritime Academy,	у	201	201	Nautical Physics,
	NAVI MUMBAI		2	3	Electrical Engineering
4	Disha Institute of	Senio	JUL	AU	B.E (EEE) course subjects:
	Management and	r	200	G	Circuit Theory, Network
	Technology, RAIPUR	Lectu	9	201	analysis, Control system
		rer (EEE)		1	and Mathematics
5	B P Marine Academy	Facult	May	JUN	Engineering Mathematics,
	NAVI MUMBAI	y	200	E	Nautical Physics,
			8	200 9	Electrical Engineering
6	Institute of Business	Asst.	JUN	MA	Logistics and SCM for
	Studies and Research	Prof.	E	Y	MBA course; Business
	NAVI MUMBAI		200	200	Mathematics and
			7	8	Business Statistics for
					BBA Course

D	Comfortable subjects for teaching – ICSE, ISC, ISE COURSES			
COURSE		Subjects		
CBSE MATHEMATICS		MATHEMATICS		

ICSE	MATHEMATICS		
ISC, ISE	MATHEMATICS		
	ELECTRICITY AND ELECTRONICS		
Comfortable subjects for teaching in AS & A level - IGCSE			
Unit	Subjects		
Unit C 12	Core Mathematics 12		
Unit C 34	Core Mathematics 34		
Unit FP 1	Further Pure Mathematics 1		
Unit FP 2	Further Pure Mathematics 2		
Unit FP 3	Further Pure Mathematics 3		
Unit M 1	Mechanics 1		
Unit M 2	Mechanics 2		
Unit M 3	Mechanics 3		
Unit S 1	Statistics 1		
Unit S 2	Statistics 2		
Unit S 3	Statistics 3		
Unit D 1	Decision Mathematics 1		
Unit D 2	Decision Mathematics 2		