

old College

Cathedral PO

Madras

8-7-32.

I have great pleasure in saying that I have known Prof B. S. Radhava Rao of Mysore University for about four years. I first came into contact with him as one of the Assistant Professors at the Central College Bangalore who was lecturing to the T.A. & T.Sc. classes on advanced Mathematical subjects. Later we worked as colleagues on the Board of Examiners in Mathematics of Mysore University and I had to examine the T.A. & T.Sc. candidates taught by Prof Radhava Rao. I have formed a high opinion of his talents both as a mathematician and as a teacher. Each year he undertook to teach something new which had not been taught in previous years so that at the end of four years he had covered a wide ground in Mathematical Physics.

I understand that Prof Radhava Rao is anxious to continue his mathematical studies at Göttingen and is applying for a scholarship awarded by The Tata Educational

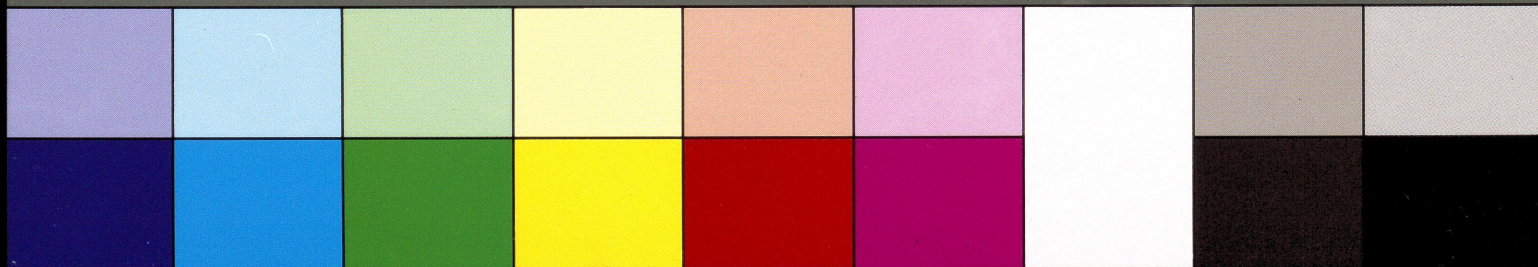
Inches 1 2 3 4 5 6 7 8

Centimetres 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19

**TIFFEN** Color Control Patches

© The Tiffen Company, 2007

Blue Cyan Green Yellow Red Magenta White 3/Color Black



Trust. With his high intellectual attainments  
unflinching industry and amiable manners  
I feel sure that he will please all those  
with whom he comes in contact. I heartily  
recommend his name for one of the Tate  
Scholarships and have absolutely no doubt  
that Prof. Radhakrishnan will credit himself  
very well at Göttingen. I wish him the  
success that he so thoroughly deserves.

S. R. K. Sawoor

MA (Camb.) D.Sc. (London)

Formerly Isaac Newton Student &  
Smith's Prize man at the University of  
Cambridge & Professor of  
Applied Mathematics Presidency  
College Madras.

Inches 1 2 3 4 5 6 7 8

Centimetres 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19

**TIFFEN** Color Control Patches

© The Tiffen Company, 2007

Blue Cyan Green Yellow Red Magenta White 3/Color Black

