

About the Author



Smt. V. Rekha, M.Sc., M.Phil., B.Ed., (Ph.D.) as an Assistant Professor, IQAC Member from the Department of Computer Applications (B.C.A.), Agurchand Manmull Jain College (A Unit of Shri S. S. Jain Educational Society), Meenambakkam, Chennai-61 with 8 years of total Teaching Experience, qualified with TNSET & NET. Currently, pursuing Ph.D. in SRMIST University, Chennai. XX university Rank Holder in U.G. from Madurai Kamaraj University, Madurai and III University Rank Holder in P.G. from Alagappa University, Karaikudi. Also, has published previously a book named as "PIC Microcontroller Assembly Language Programming", 3 Journals in Scopus & Web of Science, 2 papers presented in International Conference, various papers presented in Seminars, Faculty Development Programs, Workshops and Webinars and received "Best Innovative Teacher Award" from National Science Foundation – Research & Development Centre.

PROBLEM SOLVING USING PYTHON

ISBN: 978-93-95341-05-9

PROBLEM SOLVING USING Python

based on Python 3.x



Smt. V. Rekha



Published by
SK Research Group of Companies

The International Journal & Book - SKRGC Publication

142, Periyar Nagar, Madakulam
Madurai - 625003, Tamil Nadu, India

skrgc.publisher@gmail.com/+91 9790120237
<https://skrgcpublishing.org/isbn/>



ISBN 939534105-X

