

COMPUTATIONAL INTELLIGENCE

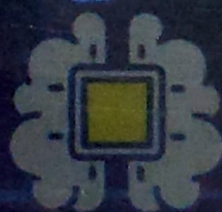
Vinston Raja

Joshphineleela

Ashokkumar



Virtual Personal
Assistants



Machine Learning

ML

Predictions
while Traveling



Social Media
Services

Top 3 Applications
Improving Our Daily Life



Mayas Publication®

About the Author



Mr. R. Vinston Raja is currently working as Assistant Professor in the Department of Information Technology. He has completed his M.Tech IT in Sathyabama University in 2012 and Pursuing Ph.D in Sathyabama University. His area of interest is in IOT with Wireless Sensor Networks, Robotics and Artificial intelligence. He has published more than 20 papers in international journal and conference proceedings. He received Deloitte best innovator award from Ministry of Agriculture in Smart India Hackathon. He received Kalam best project award. He is also a recipient of Best Teacher Award in the academic year 2017-2018. He has experience in guiding student development projects and received Excellent and Innovation Award from Mayas Academic and Excellence Awards in the year 2019-2020

Dr. R. Josphineleela has received her Ph.D (Computer Science Engineering) from Sathyabama University, India in 2013. She has completed her M. E (computer science and Engineering) in sathyabama University. She has more than 18 years' experience in the field of Computer Science and she is currently working as a Professor in the department of Information Technology at Panimalar Institute of Technology. She has published more than 50 papers in national and international level. Her research is in the field of Image processing, Neural Network, Artificial Intelligence, Biomedical Imaging and Soft Computing etc. She has received a Distinguished Professor award from Computer Society of India and received Best Project award from Dr.Kalam Educational Trust for Tribal University, Best Teacher Award from IEAE. She got Best Paper award from Computer Society of India, she has received "Certificate of Appreciation" for contributing as a Proctor in "IEEEExtreme 12.0" Programming. She has received "In appreciation for fostering an ecosystem bridging Government, Industry and Academia award" from "India Innovation challenge design contest 2018 from DST & Texas Instrument".



Dr. K. Ashokkumar (Kulandasamy Ashokumar) received his Masters's Degree in Computer Technology -Applied Science and Engineering from KSR college of Technology ,Thiruchengode, Namakkal , Tamilnadu, India in 2002 and Master's Degree in Computer Science and Engineering from Sathyabama University ,Chennai, Tamilnadu , India in 2005 and Ph.D from Sathyabama University ,Chennai, Tamilnadu , India in 2016. He is currently an Associate Professor in the Department of Computer Science & Engineering in Sathyabama Institute of Science & Technology. His research interests are in Grid Computing, Cloud Computing, Data Analytics and Web Services. Dr. K. Ashokkumar is an editor in NCABC 2019 for special Issue of Journal of computational & theoretical nano science and Reviewer in Computers and Electronics in Agriculture(Elsevier), Journal of Computer Science, Journal Of Agricultural Science and Technology. He is a Life member of Indian Society for Technical Education. He has published more than 45 research papers in reputed journals and conference proceedings. He is presently teaching a wide variety of courses at both undergraduate and postgraduate levels and has 14 years of teaching experience. He has guided more than 25 undergraduate and postgraduate students' projects and 5 Ph.d research scholars till date.



Mayas Publication®

Tamil Nadu | Kerala | Karnataka | New Delhi

www.mayaspublication.com

www.eijfmr.com

M.R.P. 660.00/-

ISBN 978-93-89507-49-2



9 789389 507492

Database Management Systems

Vinston Raja R

Common to Computer science and Information Technology



 Mayas Publication®



Mr.R.Vinston Raja is currently working as Assistant Professor in the Department of Information Technology. He has completed his M.Tech IT in Sathyabama University in 2012 and Pursuing Ph.D Sathyabama Institute of Science and Technology. His area of interest is in IOT with Wireless Sensor Networks, Robotics and Artificial Intelligence. He has published more than 20 papers in International Journal

and Conference Proceedings. He received Deloitte best innovator award from Ministry of Agriculture in Smart India Hackathon 2018. He received Dr.Kalam Young Achiever Award. He is also a recipient of Best Teacher Award in the Academic Year 2017-2018. He has experience in guiding student development projects.

Mrs.M.Abirami is currently working as Assistant Professor in the Department of Computer Science And Engineering. She has Completed M.Tech IT in Sathyabama University in 2013. Her area of interest is in Computer Networks and Artificial intelligence. She has published papers in international journal and conference proceedings. She has guiding student development projects.



Mayas Publication®

Tamil Nadu | Kerala | Karnataka | New Delhi

www.mayaspublication.com

www.eijfmr.com

M.R.P. 650.00/-

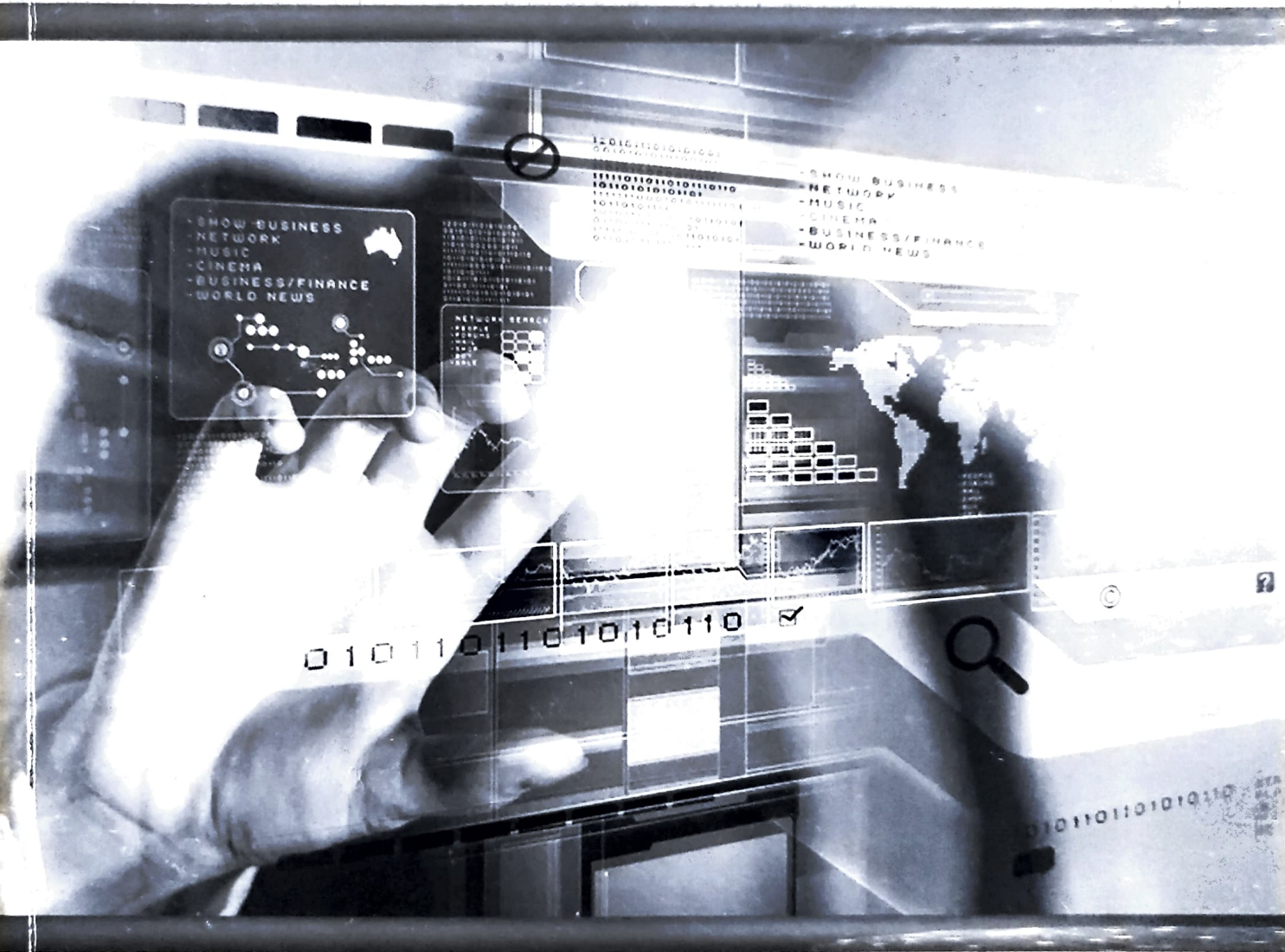
ISBN 978-93-89507-24-9



9 789389 507249

Data Structure

Common to
Computer Science and Engineering and Information Technology



R. Vinston Raja
Dr.A. Joshi
K. Hemapriya
Dr.V. Subedha
R. Jeena



Bonfring,
309, 5th Street Extension, Gandhipuram,
Coimbatore - 641 012, Tamilnadu, India.
E-mail: info@bonfring.org
Website: www.bonfring.org



DATA STRUCTURES

Common to Computer science and Information Technology

Mr. R. Vinston Raja

Mrs. K. Hemapriya

Mrs. R. Jeena

Mrs. P. Sheela Rani



Mayas Publication®

About the Author



Mr. R. Vinston Raja currently working as Assistant Professor in the Department of Information Technology. He has Completed his M.Tech IT in Sathyabama University in 2012 and Pursuing Ph.D in Sathyabama University. His area of interest is in IOT with Wireless Sensor Networks, Robotics and Artificial Intelligence. He has published more than 20 papers in International journal and conference proceedings. He is also a recipient of Best Teacher Award in the academic year 2017-2018. He has experience in guiding student development projects.

Mrs. K. Hema Priya currently working as Assistant Professor in the Department of Computer Science and Engineering. She has Completed her M.Tech CSE in SRM University in 2013. Her area of interest includes Networks, Data Structure and programming Paradigm. She has published more than 12 papers in international journal and conference proceedings. She has experience in guiding student development projects.



Mrs. R. Jeena currently working as an Assistant Professor in the Department of Information Technology. She has 12 years of experience in teaching. She is currently doing her Ph.D in cloud computing at Veltech University, India. Her research interest are cloud computing and Data Mining. She has published more than 10 papers in International journal and she presented more than 20 papers in various International and National Conferences. She received Best Paper Presenter Award at International Conference from CSI TechNext India 2018.

Mrs. SHEELA RANI.P currently working as an Assistant Professor in the Department of Information Technology. She has 12 years of experience in teaching. She is currently doing her Ph.D at Anna University, India. Her research interest are Networks. She has published more than 10 papers in International journal and she presented more than 20 papers in various International and National Conferences.



Mayas Publication®

Tamil Nadu | Kerala | Karnataka | New Delhi
www.mayaspublication.com
www.eijfmr.com

Rs. 475.00/-

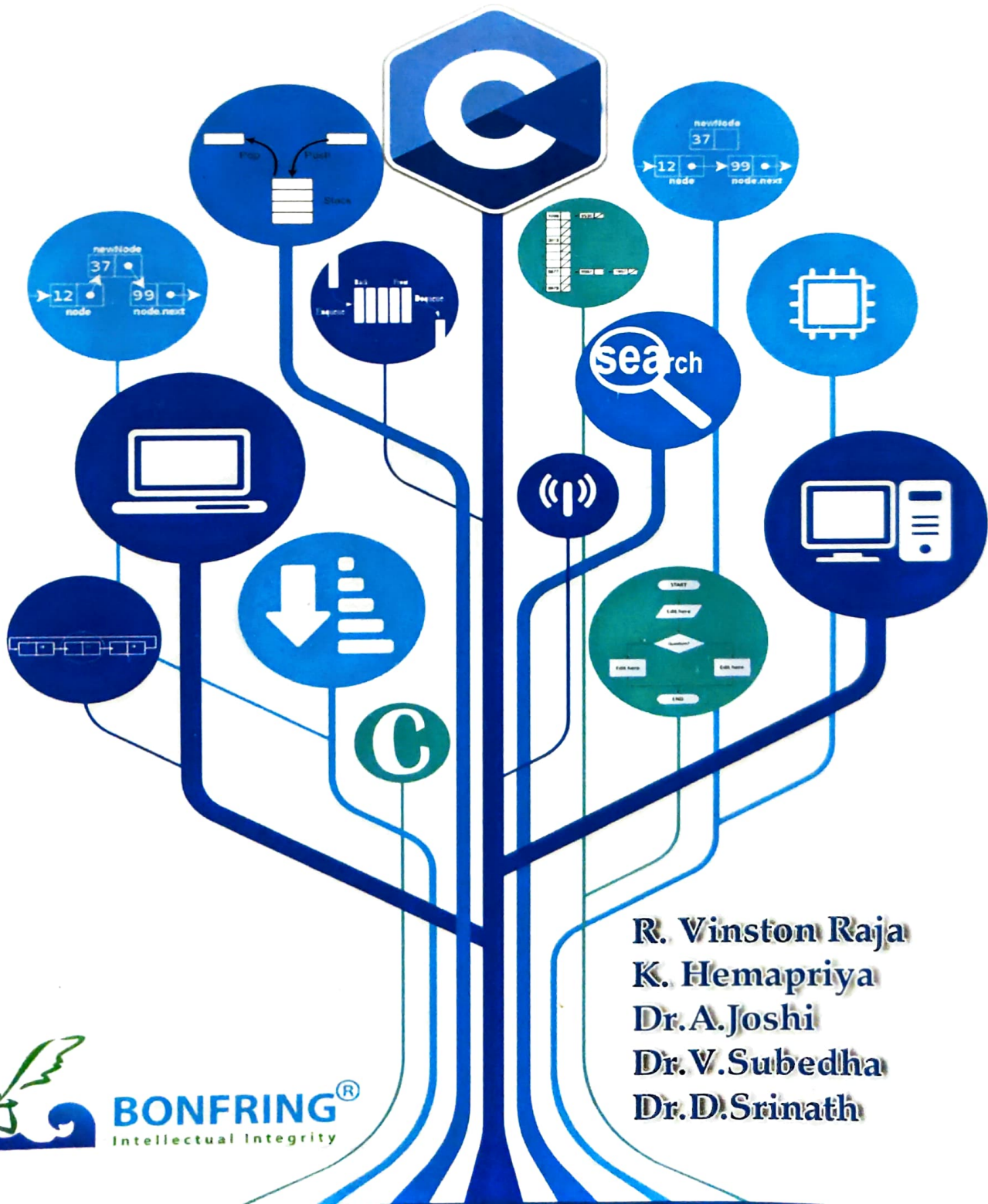
ISBN 978-93-00000-01-0



9 789387 756762

Programming & Data Structures I

Common to Computer science and Information Technology



R. Vinston Raja
K. Hemapriya
Dr. A. Joshi
Dr. V. Subedha
Dr. D. Srinath



BONFRING®
Intellectual Integrity



Bonfring,
309, 5th Street Extension, Gandhipuram,
Coimbatore - 641 012, Tamilnadu, India.
E-mail: info@bonfring.org
Website: www.bonfring.org

