

R. V. COLLEGE OF ENGINEERING
(Autonomous Institution Affiliated to VTU, Belagavi)
Approved By AICTE, New Delhi, Accredited By NBA, New Delhi
R.V. Vidyanikethan, Bengaluru- 560059

Department of Master of Computer Applications



I Semester
Assignment Report
On
Data Structures Using C
18MCA13

Different sorting technique's functions in a Header File.

Submitted by

Akash Hebbar P
1RD18MCA03

January -2019

R. V. COLLEGE OF ENGINEERING
(Autonomous Institution Affiliated to VTU, Belagavi)
Approved By AICTE, New Delhi, Accredited By NBA, New Delhi
R.V. Vidyanikethan, Bengaluru- 560059

Department of Master of Computer Applications



CERTIFICATE

This is to certify that **Mr. Akash Hebbar P (1RD18MCA03)** have successfully completed the Assignment on **Data Structures Using C (18MCA13)** on **Different sorting technique's functions in a Header File** in a partial fulfillment of I semester MCA during the academic year 2018-19.

Max Mark	Marks Obtained
30	

Dr. Anupama Kumar S
Associate Professor
Department of MCA
R.V. College of Engineering
Bengaluru - 560059

Dr. Andhe Dharani
Professor and Director
Department of MCA
R.V. College of Engineering
Bengaluru - 560059

INDEX

Sl No	Chapter	Page No
1.	Introduction	
2.	Literature Survey	
3.	Project Description	
4.	Code Snippet	
5.	Screen shots	
6.	Test Result and Conclusion	

ACKNOWLEDGEMENT

It adds to our pleasure to acknowledge the people who have helped us while the project work was in progress. Here is an important attempt to thank all those who have genuinely helped us in making this project successful

I take this opportunity to express our sincere gratitude to our beloved **Principal, Dr. Subramanya K N**, for his sincere co-operation and providing us facility to carry-out our project.

I am very thankful to our **HOD, Dr. Andhe Dharani** for her guidance support and encouragement throughout the project.

I would like to express sincere gratitude to our Guide, **Dr. Andhe Dharani Professor and Director, Dept. Of Master of Computer Science** for his constant guidance and support throughout the project without whom this project would not had been successful.

Last but not the least, we also wish to express our sincere and special thanks to our beloved parents for their graceful wishes, support and encouragement throughout our work.

Akash Hebbar P (1RD18MCA03)