

2021-22

READING CLUB REPORT



Department of Computer
Science and Engineering
**Rajarambapu Institute
of Technology**

Kasegaon Education Society's
Rajarambapu Institute of Technology, Rajaramnagar.
(An Autonomous Institute)
Name of Department: - Computer science and Engineering

Date :- 19/7/2022

To,
Director,
RIT, Rajaramnagar.

Subject :- Submission of reading club report for the year 2021-22.

Respected Madam,

As per your instruction we have completed the reading club activity for the year 2021-2022. The final presentation of all groups were held on 25/6/2022. All the groups have presented and discussed their book findings and interesting facts in it. All faculties were present at the activity.

I am sending herewith the details of activity report. Thank you for your encouragement for conducting such activity.

Thanking You,

Head CSE

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Report Reading Club Activity -2021-22

Sr. No	Group Number	Name of faculty	Title of Book	Outcome pick through book	HOD Remark
1.	CSE_RC1	Dr. Nagaraj V. Dharwadkar	BLINK The Power of Thinking Without Thinking	BLINK is about human rapid cognition, a thinking that is a lot faster than we can realize it, and a thinking that operates quite mysteriously in comparison to our commonly used careful, planned, and thoughtful decision making. And that's the major hypothesis in this book. Along with this variable, through his extensive research and analysis, Gladwell introduces several other variables that are interdependent with rapid cognition—such as emotions, attitude, judgments, snap decisions, role of time, frugality of information, and role of past experiences in perception.	
		Mr.Sandip U. Mane			
		Mr. Amol M. Jagtap			
		Mrs.A.K.Ingale			
2.	CSE_RC2	Mrs. D. I. Ghadage	Data Analytics - Anil Maheshwari	This book fills the need for a concise and conversational book on the growing field of Data Analytics and Big Data. Easy to read and informative. This book is designed with the intuition behind this evolving area, along with a solid toolset of the major data mining techniques and platforms. Anyone across a variety of academic disciplines, including business, computer science, statistics, engineering and others are attracted to the idea of discovering new insights and ideas from data. Every chapter	
		Dr. P. J. Kulkarni			
		Mr.Ajit S. Mali			
		Mr. Vinmay Mokashi			
		Mr.Sachin S. Patil			

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				begins with insightful case-lets from real-world stories invigorating interest of reader. Shows clear learning objectives, review questions and objective type questions. Also covers end-to-end data processing chain, from generation of data to the consumption of data. It includes data mining, web mining, text mining, social analytics and more.	
3.	CSE_RC3	Adity Kadam	Python Crash Course	<p>As the name suggests, the author has written this book to act as a quick crash course for readers with little to no programming exposure. The author has made all the introductory concepts as easy as ABC for beginners so that they can start implementing their knowledge on fun projects. The introductory nature of this book also makes it a fitting choice for academics.</p> <p>This two-part book covers the introduction to programming in its first part, whereas in the second part, it takes on a project-driven approach where the readers are encouraged to complete any or all three programming projects. The projects include coding a 2D game, creating a data visualization program, and the last, an online Learning Log for note-taking.</p>	
		Mr. Durgesh P. Kshirsagar			
		Mr. Avinash A Powar			
		Mrs. Shelly Sinha			
4.	CSE_RC4	Ms.Varsha T. Lokare	The Power Of Positive Thinking	1. Believe in yourself, Have faith in your abilities	

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		Mrs. Chhaya Khambalkar	By:Chandra Sekhar	<p>2. You have to create your own happiness</p> <p>3. The way to happiness: Keep your heart free from hate, Keep your mind free from worry, Live simple, Expect little, Give Much</p>	
		Ms. Vijayalaxmi C. Deshmukh			
		Dr. Nalavade Jagannath Eaknath			
5.	CSE_RC5	Arati Gavade	7 Habits of Highly effective People	<p>Our character is a composite of our habits. Because they are consistent. Habits constantly express our character and produce our effectiveness. Author identified seven habits shared by all truly effective people. Fortunately, for those of us not born effective, these habits can be learned. Habits 1 to 3 make up the “private victory” - where we go from dependence to independence by taking responsibility for our own lives. Acquiring habits 4 to 6 is our “public victory”. Once independent, we learn to be interdependent, to succeed with other people. The seventh habit makes all the others possible - periodically renewing ourselves in mind body, and spirit.</p>	
		Gautami Shingan			
		Mr. P. A. Dharmadhikari			
		Mr. K. B. Pawar			
		Yash Sarnobat			
		Ruprah Tarnpreet			

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Photographs of reading club activity presentations:

