

R. I. T. RAJARAMNAGAR

Inward No.: 4962

Department:

27 JUN 2023

2022-23

# READING CLUB REPORT



Department of Civil Engineering  
Rajarambapu Institute of  
Technology



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

Date :- 24/06/2023

To,  
Director,  
RIT, Rajaramnagar.

Subject :- Submission of reading club report for the year 2022-23.

Respected Sir,

As per your instruction we have completed the reading club activity for the year 2022-2023. The final presentation of all groups was held on Saturday, June 24, 2023. All the groups have presented and shared 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

**HEAD,**  
Department of Civil Engineering,  
Rajarambapu Institute of Technology,  
Rajaramnagar, Dist. Sangli.



Name of Department: - Civil Engineering  
Department of Civil Engineering  
Report Reading Club Activity -2022-23

Sr. No.	Group name	Name of the faculty	Title of Book	Author	Outcome pick through book	HOD Remark
1	Civ_RCI@ritindia.edu	Dr. S S Kumbhar, Coordinator	Manachi Mashagat	Dr. Datta Kobinkar	I received this book as a KRA Award during march 2023. There are number of small stories which were written by author in this book and each story has different moral which gives me right perspective. This book contains motivational stories that can help a person to be happy in his life. Everyone must read this book.	
2		Prof. S K More Prof. A S Thorbole Dr. Amit Patil Mr. V. K Uthale	Rich Dad, Poor Dad	Robert Koyasaki	Rich dad poor dad is one of the most popular self-help books ever written. It was written by Robert Kiyosaki a well-renowned investor, to let the world know how they can gain financial knowledge and live a life without worrying about money. This book is best for beginners who want to attain financial freedom. "What the rich teach their children about money and poor doesn't". He referred to his father as "poor dad" and his friend's father as "rich dad" The author also challenges, the education system as they are teaching us in the same old way and how the school system is developing an employee mindset instead of a business mindset. Acquire Assets, Not Liabilities <ul style="list-style-type: none"> <li>• Businesses that do not require your presence.</li> <li>• Stocks</li> <li>• Bonds</li> <li>• Mutual Funds</li> <li>• Income-generating real estate</li> <li>• Notes (IOU's)</li> <li>• Anything that produces income or appreciates or has value.</li> </ul> <ul style="list-style-type: none"> <li>• The Rich with Corporations <ol style="list-style-type: none"> <li>1. Earn</li> <li>2. Spend</li> <li>3. Pay Taxes</li> </ol> </li> <li>• People Who Work for Corporations <ol style="list-style-type: none"> <li>1. Earn</li> <li>2. Pay Taxes</li> <li>3. Spend</li> </ol> </li> </ul>	
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4						
5						



Kasegaon Education Society's  
**Rajarambapu Institute of Technology, Rajaramnagar.**  
 (An Autonomous Institute)

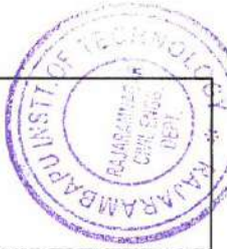
**Name of Department: - Civil Engineering**

6	<a href="mailto:Civ_RC2@ritindia.edu">Civ_RC2@ritindia.edu</a>	Prof. D B Kulkarni, Coordinator	Teaching and Learning STEM	Richard Felder	<p><b>Key points-</b></p> <ul style="list-style-type: none"> <li>• Teaching and Learning objectives</li> <li>• Planning of course and active learning</li> <li>• Professional team work</li> </ul> <p>The author said that, teaching is effected due to active learning technique, problem solving activity and professional work. Learner centered teaching is most preferable. To maintain high standard learning, Coaching to students for reaching to higher level is essential. Identify diversity of students and develop intellectual level of them. Identify there strength and weaknesses and motivate them do the best.</p>
7		Dr. S S Sayyed	Teaching and Learning STEM	Richard Felder	<p>"Unlocking STEM" is a comprehensive and accessible guidebook designed to enhance teaching and learning in the fields of science, technology, engineering, and mathematics (STEM). This book addresses the challenges faced by educators and students in these disciplines and provides practical strategies, tips, and resources to foster engagement, critical thinking, and creativity.</p> <p>The book begins by emphasizing the importance of STEM education in today's rapidly evolving world and the increasing demand for STEM professionals. It explores the foundational principles of effective STEM instruction, including inquiry-based learning, hands-on experiences, and real-world applications. The authors highlight the significance of cultivating a growth mindset and fostering a collaborative and inclusive learning environment.</p> <p>"Unlocking STEM" offers practical guidance for designing and implementing STEM lessons and projects. It provides step-by-step frameworks for lesson planning, integrating technology, and assessing student progress.</p>
8		Prof. R R Kurlapkar			
9		Mr. K A Pawar			
10		Mr. Baburav Ghevade			
11	<a href="mailto:Civ_RC3@ritindia.edu">Civ_RC3@ritindia.edu</a>	Dr. H S Jadhav, Coordinator	Change Your Thinking Change Your Life	Brian Tracy	<p><b>Key Lessons :</b></p> <ol style="list-style-type: none"> <li>1. Start Thinking Positively and Change Your Life</li> <li>2. Think Big and Don't Back Down</li> <li>3. Small Steps Will Take You a Long Way</li> </ol> <p>Start Thinking Positively and Change Your Life</p> <p>You can't think negatively of yourself and expect others to think positively of you. The best part of this revelation: it's you who can control the impression you make. So, start doing it! Just like a basketball coach, bench your negative thoughts, and find your best brainstorming lineup. Because, just like there are bad self-fulfilling prophecies, there are also good ones.</p>
12		Prof. Mrs. S N Patil			
13		Prof. P B Salgar			



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			<p>Think Big and Don't Back Down                  Success doesn't come easy. But, it also doesn't come at all if you don't want it to come. And you can't know if you wanted it until you have a clear vision of what it is. So, set your goals straight from the start and may they be as big as possible. Identify your ideal targets first, and think about the financial framework later. The money will come to you – if you go towards them.                  Small Steps Will Take You a Long Way                  And the walk towards success is a long one. However, Lao-Tze was on to something when he said that "a journey of a thousand miles begins with a single step." The idea: if you think big, it doesn't mean that it's not good to start small. In fact, taking small steps at the start is the best way to go. It will get you going. And, sooner or later, you'll be ready to run!</p>	
14	Mr. G N Kumbhar			
15	Mr. Sudhir Kale			
16	Dr. P D Kumbhar, Coordinator	Lateral Thinking- An Introduction by	Edward De Bono	<p><b>READING CLUB ACTIVITY</b>                  Book Read: Lateral Thinking – An Introduction by Edward De Bono                  The book 'Lateral Thinking an Introduction' authored by Edward De Bono. The term 'Lateral Thinking' is coined by Edward De Bono in 1967. He explains that the typical problem-solving techniques involve a linear, step-by-step approach but he believes in the fact that a more creative solution can be obtained by taking a step sideways to look at a situation or problem from entirely different viewpoint. The author has generated and propagated the idea of lateral thinking. The lateral thinking is nothing but thinking differently and it is possible to solve the complex problems by lateral thinking. There is need to develop the habit of lateral thinking in order to solve the complex problems as all problems cannot be solved by logical method of thinking or vertical thinking. In this book, the author emphasizes that the lateral thinking which is also called as 'critical thinking' or 'thinking out of the box' is a type of thinking which encourages the brain to originate new ideas through an easy and natural way of creative thinking. It is contradictory to the logical thinking or conventional thinking called as logical or vertical thinking. According to the author, the lateral thinking helps to provide the solutions to a problem by viewing a situation from a different angle. Thus, the lateral thinking is considered to be the general process of generating ideas and solving problems by looking at a situation from a different perspective. It is a well-established fact that, creativity and innovations are the greatest means of progress but the creativity and innovations are only possible if the new ideas are generated to provide the solutions</p>



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			<p>to the different and difficult problems by looking to the problems differently from the conventional methods of thinking. The author emphasizes, that the creating the breakthrough ideas by lateral thinking is possible to every person and lateral thinking is a skill that can be developed in the same way as that of developing an ability to ride a horse or bake a cake.</p> <p>This book provides some methods or principles or techniques to develop lateral thinking. A number of examples are given in this book to clarify the how the lateral thinking is different than the conventional or logical or vertical thinking. The author has identified four principles to guide the lateral thinking as given below:</p> <ol style="list-style-type: none"> <li>1) Recognize dominant ideas and ways of thinking</li> <li>2) Search for other ways to look at things</li> <li>3) Relax the strict control applied to the rational-logical (vertical) thinking</li> <li>4) Consciously/deliberately make use of chance.</li> </ol> <p>The above principles will definitely help us utilize our potential to develop lateral thinking abilities.</p>
17		Prof. A A Idate	
18		Dr. S S Sathe	
19		Mr. Sahaji Patil	
20		Prof. D S Patil, Coordinator	<p><u>Civ_RC5@nitindia.edu</u></p> <p><b>“Wings of Fire”</b></p> <p>Dr APJ Kalam</p> <p><b>Key Lessons from “Wings of Fire”</b>  <b>Lesson 1: You will be missed:</b>  <b>Lesson 2: You must have dreams:</b>  <b>Lesson 3: The three keys to a corruption-free country must play their part:</b>  <b>Lesson 4: Have courage to think differently:</b>  <b>Lesson 5: Devotion is necessary:</b>  <b>Lesson 6: A leader must be visionary and passionate:</b>  <b>Lesson 7: Difficulties help you enjoy success:</b>  <b>Lesson 8: The whole universe works to give you the best:</b>  <b>Lesson 9: Great dreams will always find a way:</b>  <b>Lesson 10: A better tomorrow comes from today:</b>  <b>Lesson 11: God helps those who help themselves:</b></p> <p><b>Overall Review about the Book:</b> It is an extraordinary story of a man with extraordinary drive and talent. It narrates the scientific voyage of pioneer and far sightseeing leader whose actions louder than his speech and whose conduct disarmed his harshest of critics if there was were any.</p>
21		Prof. S R Deshmukh	
22		Prof. R K Patil	



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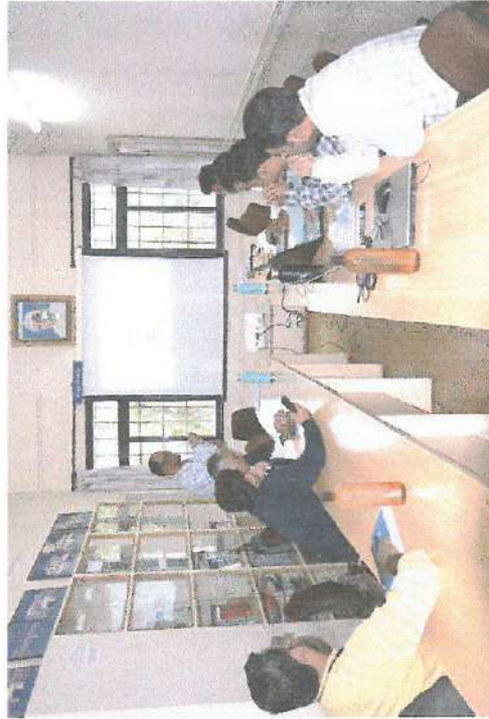
23	Mr. V S Khot			
24	Dr. Y M Patil, Coordinator			
25	Prof. A M Jamadar	Atomic Habits	James Clear	<p>"Atomic Habits" is a popular self-help book written by James Clear. It offers a practical and science-based approach to creating and maintaining good habits while eliminating bad ones. The book emphasizes the power of small, incremental changes, referred to as "atomic habits," which can lead to significant long-term transformations.</p> <p>The central idea of the book revolves around the concept of habit stacking. Clear suggests that habits should be linked to existing cues or routines in our daily lives, making it easier to adopt new behaviours. He also emphasizes the importance of understanding the psychology behind habits, such as the role of rewards and the craving for immediate gratification.</p> <p>Clear introduces the four laws of behaviour change: make it obvious, make it attractive, make it easy, and make it satisfying. By applying these principles, individuals can shape their environment and mindset to support positive habits and overcome obstacles.</p> <p>The book emphasizes the value of tracking progress, maintaining consistency, and embracing the idea of continuous improvement. Clear also discusses the significance of identity in habit formation, suggesting that focusing on becoming the type of person who embodies desired behaviours is key to lasting change.</p> <p>Overall, "Atomic Habits" offers practical strategies and insights to help readers create effective habits, break destructive patterns, and achieve personal and professional growth. It encourages readers to embrace small changes and harness the compounding effect of incremental improvements over time.</p>
26	Prof. R D Patil			
27	Prof. M M Maske			
28	Mr. Shankar Kulkarni			

*[Signature]*  
**Head**



**Civil Engg. Dept.**

**Photographs of reading club activity presentations:**



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