[] JAI SHRI GURUDEV []

SRI ADICHUNACHANGIRI FIRST GRADE COLLEGE

CHANNARAYAPATANA

Department of Chemistry

Circular

Date: 13/11/2024

Channarayapati Est 1979

Subject: Essay Competition for Fifth Semester Students

The Department of Chemistry is pleased to announce an essay competition for Fifth Semester students who have studied topics related to carbohydrates, vitamins, and proteins. The competition aims to encourage students to apply their understanding of these subjects in addressing real-world problems.

Topic: The Role of Chemistry in Developing Innovative Approaches to Diabetes Prevention and Management

Details: The essays should explore how knowledge of carbohydrates, vitamins, proteins, and other chemical principles can contribute to the prevention and management of diabetes. Participants are encouraged to discuss innovative strategies that may involve diet modification, drug development, or novel therapeutic interventions based on chemical research.

Date: 15-11-2024

Time: 12:00 PM to 1:00 PM

Venue: G11 Classroom

We encourage all students to participate and showcase their understanding of the role of chemistry in solving significant health challenges.

SAFG College Channarayapatna-573116 Hassan Dist Principal
Sn Adichunchanagiri First Grade College
Channarayapatna

Mejurations

No.

Show for

Borow H

|| Jai Sri Gurudov || SRI ADICHUNCHANAGIRI FIRST GRADE COLLEGE, Channarayapatna 12/3/2006 573116

DEPARTMENT OF CHEMISTRY

A brief report of Essay Competition on

"The Role of Chemistry in Developing Innovative Approaches to Diabetes Prevention and Management"

The Department of Chemistry organized an essay competition for Fifth Semester students on November 15, 2024, focusing on the topic "The Role of Chemistry in Developing Innovative Approaches to Diabetes Prevention and Management." The competition aimed to encourage students to apply their knowledge of carbohydrates, vitamins, and proteins to real-world health challenges, particularly diabetes. The event took place in the G11 Classroom from 12:00 PM to 1:00 PM.

The essays were evaluated based on several criteria, including subject content, language, handwriting, and the clarity of content narration. Students were encouraged to discuss innovative approaches that could include diet modifications, drug development, or new therapeutic strategies, all based on chemical principles.

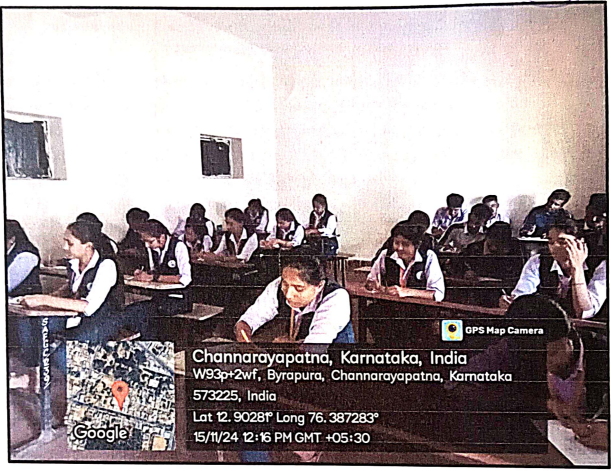
The competition received an enthusiastic response, and three prizes were awarded for outstanding contributions. Miss Likhitha secured the First Prize for her exceptional understanding of the topic, clear presentation, and well-organized content. Mr. Darshan S.P. won the Second Prize, showcasing a strong grasp of chemical principles and innovative ideas. Miss Harshitha S.S. was awarded the Third Prize for her thoughtful approach and clear, articulate narration of the subject matter.

The essay competition successfully provided a platform for students to demonstrate their scientific understanding while addressing a pressing global health issue. The event highlighted the importance of chemistry in the prevention and management of diabetes, offering students the opportunity to contribute meaningful ideas to this vital field.

HOD of Chemistry
SAFG College
Channarayapatna-573116
Hassan Dist

Principal
Sri Adichunchanagiri First Grade College
Channarayapatna





Essay Writing Competition - "The Role of Chemistry in Developing Innovative Approaches to Diabetes Prevention and Management" 15th November 2024

HOD of Chemistry SAFG College Channarayapatna-573116 Hassan Dist

Sri Adichunchanagiri First Grade College

Channarayapatna

|| Jai Sri Gurudev ||

SRI ADICHUNCHANAGIRI FIRST GRADE COLLEG

CHANNARAYAPATNA-573 116

Department of Chemistry

Attendance Sheet

Essay Competition on

"The Role of Chemistry in Developing Innovative Approaches to Diabetes Prevention and Management"

Date :15th November 2024 Time : 12.00 am to 1.00 pm

Class: V semester

Venue: G11 Classroom

GNATURE
w 1150
ha.A.M
Thav. T
AL
etha c.n
ini . M
hotha ss
1100 D D
ü, K.R
'ya
nazy
ofto .
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

Essay Competition on

"The Role of Chemistry in Developing Innovative Approaches to narayapatra.

Diabetes Prevention and Management" - 15th November 2024

				112
lų	Pramod A.	W BSC	Pramodo	
15	kirankumasia R	IIIrd Bsc	kerakunk.	
16	Darshan. S.P	III'd BSc	Davulner S.P	
17>	Sachin Gowda K.B	to the second	Sum K.B	
187	Valshnavi Kos	III BS	Alakate	
19)	Jeenson Czowow M Gr		Jens	
20	Tejaswini Bs	In BSc	7500	
91	Sinchana H.D	III BSC	200	
22	Varuha D.D	They Bec	Bhonus	10
23	Spooathi.A	-11 Old B.SC	Paga	1
24	Sveha.D	In oid B.SC	Sheharan	51
		TR Ber Year		ist [
	HOD of Chemistry	(A)	e julialization	3
6	SAFG College	Srı Adi	chunchanagiri First Grade Coile ្ន៖ Channaក្រស៊ុនព្រង់ហ៊ុន ខេត្តហ៊ុន	
1	Hassan Dist	color and m		
	Brown rate	111 Bsc (cz)		
rdts,	1 Languista	(\$0)281 1	9 Kinsenske	
	A.A.	(25) 9 115	Tradition Khongon	
1	*	Page 1	Millions, 1 Hobellion	
	. 61	A December 1	was observed	
	1.		Bhoosto	4.