STD : 04183 Ph : 225713, 227987



# SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

Image: Strict Action 2 (f) & 12 (B) of UGC Act.)   (Recognised under Section 2 (f) & 12 (B) of UGC Act.)   (Permanent Affiliation Granted by Thiruvalluvar University)		
	Organized by	
Dep	artment of Biochemistry	
-	EPARTMENTAL ACTIVITY	
Date :26.08 .2022	Time : 11 Am-01 Pm	
Title	: SCOPE OF BIOCHEMISTRY	
Prayer Song	: By Students	
Welcome Address	: Ms. R. HEMALATHA I B.SC., Bio Chemistry	
Presidential address	: Dr. S. RUKMANI Principal	
Special Speakers	: Dr.M.SUDHA Assistant Professor in Biochemistry	
	: Mrs. E.SUGANTHI Assistant Professor in Biochemistry	
Vote Of Thanks	: Ms. M. DIVYASRI I B.SC., Biochemistry	
National Anthem	: By Students	
SWAMY ABEDHANANDHA EDUCATIONAL TRUST, WANDIWASH		



SRI A (Re-Accre

SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)





SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

# SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH DEPARTMENT OF BIOCHEMISTRY DEPARTMENTAL ACTIVITIES FOR THE ACADEMIC YEAR 2022 AUGUST MONTH MINUTES FOR CARL NEUBERG CLUB ACTIVITY

#### Event : "SCOPE OF BIOCHEMISTRY"

Date : 26.08.2022

Class : I UG Biochemistry Beneficiers : 50

The Department of Biochemistry has conducted departmental activity on "Scope of Biochemistry" for I UG Biochemistry students. Dr.M.Sudha, Assist.Prof.In Biochemistry,Acted as cheif guest for our departmental activity. She gave on biochemistry is essential in understanding different aspects of medical sciences like drug development, immunology, pathology, pharmacy, vaccine development, etc. Manufacturing Companies, Public Health Entities Blood Service, Industrial Laboratories,Cancer research institutes, Research Departments, Educational Institutes, Environmental Pollution, Control Agriculture and fisheries. Forensic Science, Hospitals, Public Health Laboratories, Cosmetic Industries, etc. All the students from 1 UG Biochemistry were participated in the departmental activity and the students interacted more with the special speaker and gained more information.

400

SWAMY ABEDHANANDHA EDUCATIONAL TRUST, WANDIWASH. Tindivanam Highway, Wandiwash - 604 408, Thiruvannamalai District Website : www.sawcw.org) (E-mail : saewcw@gmail.com

(Re-Acc

SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

SKI AKI	LANDESWARI WOMEN'S COLLEGE, WANDIWASH
(R	e-Accredited With <b>A Grade</b> By NAAC)
	ised under Section 2 (f) & 12 (B) of UGC Act.)
(Perma	nent Affiliation Granted by Thiruvalluvar University)
	Organized by
Den	artment of Biochemistry
	DEPARTMENTAL ACTIVITY
Date :27.08 .2022	Time : 11 Am-01 Pm
Title	: POSTER PRESENTAION ON HEART AND KIDNEY FUNCTIONS
Prayer Song	: By Students
Welcome Address	: Ms. A. PAVALARASI III B.SC., Bio Chemistry
Presidential address	: Dr. S. RUKMANI
	Principal
Special Speakers	: Mrs. EZHILARASI Assistant Professor in Tamil
	: Dr.M.SUDHA Assistant Professor in Biochemistry
Vote Of Thanks	: Ms. A. SARANYA III B.SC., Biochemistry
National Anthem	: By Students
SWAMY ABEDH	IANANDHA EDUCATIONAL TRUST, WANDIWASH



SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)









SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

# SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH DEPARTMENT OF BIOCHEMISTRY DEPARTMENTAL ACTIVITIES FOR THE ACADEMIC YEAR 2022 AUGUST MONTH MINUTES FOR CARL NEUBERG CLUB ACTIVITY

Event : "POSTER PRESENTAION ON HEART, KIDNY FUNCTIONS"

Date : 27.08.2022

#### Class : III UG & II PG Biochemistry Beneficiers : 55

The Department of Biochemistry has conducted departmental activity on "Poster Presentaion On Heart, Kidny" for III UG and II PG Biochemistry students. Mrs.Ezhilarasi, Assist.Prof.In Tamil, Acted as cheif guest for our departmental activity. She gave on the heart pumps blood filled with oxygen through all parts of your body, including the kidneys. The kidneys clean the blood, removing waste products and extra water. Without the kidneys, your hlood would have too much waste and water. Most patients with CKD have no symptoms until kidney damage is advanced. After many years, you may start to feel sick or tired all of the time. Kidney failure is when you need a kidney transplant or a blood filtering treatment called dialysis to stay alive. Before you reach that stage, other health problems may develop. One of these problems is heart disease. The buildup of a substance called plaque in the walls of the blood wasels a blood clot that blocks the flow of blood to the heart attack, heart damage caused by a lack of blood and oxygen to the heart. All the students from III UG and II PG Biochemistry were participated in the departmental activity and the students interacted more with the special speaker and gained more information.

HOO

STD : 04183 Ph : 225713, 227987

# SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH (Re-Accredited With A Grade By NAAC) (Recognised under Section 2 (f) & 12 (B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)		
	Organized by	
Dep	partment of Biochemistry	
	CLUB ACTIVITY	
-		
Date :2908 .2022	<i>Time : 11 Am-01 Pm</i>	
Title	: BIO FUEL DAY	
Prayer Song	: By Students	
Welcome Address	: Ms. M.KAVITHA II M.SC., Bio Chemistry	
Presidential address	: Dr. S. RUKMANI Principal	
Special Speakers	: Dr. MARIYA VINOSAL Assistant Professor in Physics	
	: Dr.M.K.VADIVAZHAGI Assistant Professor in Biochemistry	
Vote Of Thanks	: Ms. V. VISHALI II B.SC., Biochemistry	
National Anthem	: By Students	
SWAMY ABEDHANANDHA EDUCATIONAL TRUST, WANDIWASH		

STD : 04183 Ph : 225713, 227987

SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)









SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

# SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH DEPARTMENT OF BIOCHEMISTRY DEPARTMENTAL ACTIVITIES FOR THE ACADEMIC YEAR 2022 AUGUST MONTH MINUTES FOR CARL NEUBERG CLUB ACTIVITY Event : "BIO FUEL DAY"

Date : 29.08.2022

Class : III UG & II PG Biochemistry Beneficiers : 55

The Department of Biochemistry has conducted Club activity on "Bio Fuel Day" for III UG and II PG Biochemistry students. Dr. Mariya Vinosel, Assist.Prof.In Physics, Acted as cheif guest for our departmental club activity. She gave Biofuel Day is celebrated annually on August 10 to highlight the importance of biofuels, which are produced from animal waste, algae, and industrial and agricultural waste. Biofuels, unlike fossil fuels, are produced in a short amount of time and are liquid or gaseous. They are environment friendly, sustainable, renewable and biodegradable. Bioethanol, biodiesel, and biogas are the three types of biofuels used in India. Bioethanol is made from sugar and starch-heavy crops and surplus agricultural waste and biomass. Biodiesel is produced from various types of vegetable oil and biomass wastes from agricultural farms and forests. Biogas is produced via anaerobic digestion of biomass wastes and animal wastes. All the students from II UG and II PG Biochemistry were participated in the club activity and the students interacted more with the special speaker and gained more information.

grature of the principal rature The HOD 4

STD : 04183 Ph : 225713, 227987



SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)



STD : 04183 Ph : 225713, 227987

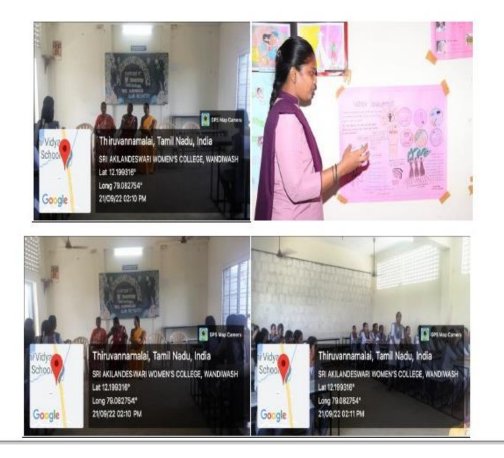


SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

### SEPTEMBER MONTH MINUTES FOR CARL NEUBERG CLUB ACTIVITY

Event : "ALZHEIMER'S DAY"





SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

# SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH DEPARTMENT OF BIOCHEMISTRY DEPARTMENTAL ACTIVITIES FOR THE ACADEMIC YEAR 2022 SEPTEMBER MONTH MINUTES FOR CARL NEUBERG CLUB ACTIVITY Event : "ALZHEIMER'S DAY"

## Date : 21.09.2022

Class : III UG & II PG Biochemistry Beneficiers : 53

The Department of Biochemistry has conducted Club activity on "Bio Alzheimer's Day" for III UG and II PG Biochemistry students. Mrs. sudhasupriya, Assist.Prof.In Microbiology, Acted as chief guest for our departmental club activity. She gave Alzheimer's Day is celebrated annually on September 21 to highlight the importance of diseases. Alzheimer's disease is a progressive neurologic disorder that causes the brain to shrink (atrophy) and brain cells to die. Alzheimer's disease is the most common cause of dementia — a continuous decline in thinking, behavioral and social skills that affects a person's ability to function independently. Alzheimer's disease is thought to be caused by the abnormal build-up of proteins in and around brain cells. One of the proteins involved is called amyloid, deposits of which form plaques around brain cells. All the students from III UG and II PG Biochemistry were participated in the club activity and the students interacted more with the special speaker and gained more information.

nature of the HOD of Signature of the 1. N South . G. meeti Kalpan

STD : 04183 Ph : 225713, 227987



SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

SRI AKILA	ANDESWARI WOMEN'S COLLEGE,
	WANDIWASH
	-Accredited With <b>A Grade</b> By NAAC)
	sed under Section 2 (f) & 12 (B) of UGC Act.)
(Perman	ent Affiliation Granted by Thiruvalluvar University)
Organized by	
Depa	artment of Biochemistry
DEPARTMENTAL ACTIVITY	
Date :23.09 .2022	<i>Time : 11 Am-01 Pm</i>
Title	: POSTER PRESENTAION ON REPLICATION
Prayer Song	: By Students
Welcome Address	: Ms. S. MAHALAKSHMI II M.Sc., Bio Chemistry
	in Misel, Die Greinistry
Presidential address	: Dr. S. RUKMANI
	Principal
Special Speakers	: Dr. S. AKILANDESWARI
	Assistant Professor in Chemistry
	: Mrs. G. MALATHI
	Assistant Professor in Biochemistry
Vote Of Thanks	: Ms. E. PERIYADHARSHINI
	III B.SC., Biochemistry
National Anthem	: By Students
SWAMY ABEDHANANDHA EDUCATIONAL TRUST, WANDIWASH	



SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

#### Event : "POSTER PRESENTAION ON REPLICATION"





SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

# SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH DEPARTMENT OF BIOCHEMISTRY DEPARTMENTAL ACTIVITIES FOR THE ACADEMIC YEAR 2022 AUGUST MONTH MINUTES FOR CARL NEUBERG CLUB ACTIVITY Event : "POSTER PRESENTAION ON REPLICATION"

#### Date : 23.09.2022

Class : II UG, III UG & II PG Biochemistry Beneficiers : 85

The Department of Biochemistry has conducted departmental activity on "Poster Presentaion Replication" for II UG, III UG and II PG Biochemistry students. Dr. A. Akilandeswari, Assist.Prof.in Biochemistry, Acted as chief guest for our departmental activity. She gave lecture on the DNA replication occurs in the nucleus in eukaryotic cells and in the nucleoid region of prokaryotic cells. Eukaryotic cells are cells that have a nucleus and membrane bound organelles, such as plant cells and animal cells. Eukaryotic cells contain their DNA in the nucleus, and thus this is where DNA replication occurs. DNA replication is the process by which a double-stranded DNA molecule is copied to produce two identical DNA molecules. Replication is an essential process because, whenever a cell divides, the two new daughter cells must contain the same genetic information, or DNA, as the parent cell. All the students from III UG and II PG Biochemistry were participated in the departmental activity and the students interacted more with the special speaker and gained more information.

of I to bear

STD : 04183 Ph : 225713, 227987



SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

SDI AKT	
SKI AKI	LANDESWARI WOMEN'S COLLEGE, WANDIWASH
(Re	P-Accredited With <b>A Grade</b> By NAAC)
(Recogni	ised under Section 2 (f) & 12 (B) of UGC Act.)
(Perman	eent Affiliation Granted by Thiruvalluvar University)
	Organized by
Dep	artment of Biochemistry
	DRUG MEETING
Date :2909 .2022	<i>Time : 11 Am-01 Pm</i>
Title	: IMPORTANCE OF ALBENDAZOLE
Prayer Song	: By Students
Welcome Address	: Ms. M. KAVITHA II M.SC., Bio Chemistry
Presidential address	: Dr. S. RUKMANI Principal
Special Speakers	: Dr. K. VANMATHISELVI Assistant Professor in Microbiology
	: Dr.M. SUDHA Assistant Professor in Biochemistry
Vote Of Thanks	: Ms. B. PUNITHAVATHI III B.SC., Biochemistry
National Anthem	: By Students
SWAMY ABEDH	ANANDHA EDUCATIONAL TRUST, WANDIWASH

STD : 04183 Ph : 225713, 227987

SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

#### Event : "ALBENDAZOLE DRUG MEETING"





SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

# SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH DEPARTMENT OF BIOCHEMISTRY DEPARTMENTAL ACTIVITIES FOR THE ACADEMIC YEAR 2022 AUGUST MONTH MINUTES FOR CARL NEUBERG CLUB ACTIVITY

### Event : "ALBENDAZOLE DRUG MEETING"

#### Date : 29.09.2022

Class : 11, 111 UG & 11 PG Biochemistry Beneficiers : 85

The Department of Biochemistry has conducted departmental activity on "Albendazole drug meeting" for II, III UG & II PG Biochemistry students. Ms. A. Firose, Assist.Prof.In Chemistry, Acted as cheif guest for our departmental drug meeting. She gave information about the essential in understanding different aspects of medical sciences like drug development, immunology, pathology, pharmacy, vaccine development, etc. Albendazole is used to treat infections caused by worms. It works by keeping the worm from absorbing sugar (glucose), so that the worm loses energy and dies. This medicine is available only with your doctor's prescription. Albendazole 400mg Tablet is an antibiotic medicine that helps treat many parasitic worm infections. It works by killing and stopping the further growth of parasites causing the infection. This medicine usually makes you feel better quite quickly. However, you should continue taking it as long as it is prescribed even when you feel better, to make sure that all parasites are killed and do no become resistant. This medicine is generally safe to use while pregnant or breastfeeding, but you should ask your doctor. Were II PG students are presented poster on this topic and other all th students from II & III UG Biochemistry were participated in the departmental activity and the students interacted more with the special speaker and gained more information.

SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

SRI AKI	SRI AKILANDESWARI WOMEN'S COLLEGE,		
(P	WANDIWASH e-Accredited With A Grade By NAAC)		
	nised under Section 2 (f) & 12 (B) of UGC Act.)		
	nent Affiliation Granted by Thiruvalluvar University)		
	Organized by		
Dep	oartment of Biochemistry		
	CLUB ACTIVITY		
Date :12.10 .2022	Time : 11 Am-01 Pm		
Title	: ARTHRITIS DAY		
Prayer Song	: By Students		
Welcome Address	: Ms. J.FAJILATH III B.Sc., Bio Chemistry		
Presidential address	: Dr. S. RUKMANI Principal		
Special Speakers	: Mrs. RAJASELVI Assistant Professor in Computer Application		
	: Dr.G.MALATHI Assistant Professor in Biochemistry		
Vote Of Thanks	: Ms. A.SARANYA III B.SC., Biochemistry		
National Anthem	: By Students		
SWAMY ABEDHANANDHA EDUCATIONAL TRUST, WANDIWASH			

STD : 04183 Ph : 225713, 227987



SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

#### OCTOBER MONTH MINUTES FOR CARL NEUBERG CLUB ACTIVITY

Event: "ARTHRITIS DAY"





SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

# SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH DEPARTMENT OF BIOCHEMISTRY DEPARTMENTAL ACTIVITIES FOR THE ACADEMIC YEAR 2022 OCTOBER MONTH MINUTES FOR CARL NEUBERG CLUB ACTIVITY Event: "ARTHRITIS DAY"

#### Date: 12.10.2022

Class: III UG & II PG Biochemistry Beneficiers: 53

The Department of Biochemistry has conducted Club activity on "Arthritis Day" for III UG and II PG Biochemistry students. Mrs.Rajaselvi, Head&Assist.Prof.In Computer Application and Mrs.G.Malathi, Assist.Prof.In. Biochemistry Acted as chief guest for our departmental club activity. She gave Arthritis Day is celebrated annually on October 12 to highlight the importance of diseases. Arthritis is single diseases the term refers to join pain or join disease. There more than 100 type of arthritis related condition. People of all ages races and sexes live with arthritis. Common symptoms swelling, pain, stiffness and range of motion in joints. Some type of arthritis affected the heart, eyes, lungs, kidney and skin as well as the joins. All the students from III UG and II PG Biochemistry were participated in the club activity and the students interacted more with the special speaker and gained more information.

Start

(Re

# SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

SRI AK	ILANDESWARI WOMEN'S COLLEGE,
	WANDIWASH
	Re-Accredited With A Grade By NAAC)
	nised under Section 2 (f) & 12 (B) of UGC Act.) nent Affiliation Granted by Thiruvalluvar University)
(r er nau	hent Affiliation Granica by Intraballabar Oniversity
	Organized by
Dep	partment of Biochemistry
	DEPARTMENTAL ACTIVITY
Date :20.10.2022	<i>Time : 11 Am-01 Pm</i>
Title	: LABORATORY EQUIPMENTS AND FIRST AID SAFETY MEASURES
Prayer Song	: By Students
Welcome Address	: Ms.V.VISHALI II B.Sc., Bio Chemistry
Presidential address	: Dr. S. RUKMANI Principal
Special Speakers	: Dr.D. BHARATHI Assistant Professor in Zoology
Vote Of Thanks	: Mrs. V.HARIMALINI III B.SC., Biochemistry
National Anthem	: By Students
SWAMY ABEDI	HANANDHA EDUCATIONAL TRUST, WANDIWASH

STD : 04183 Ph : 225713, 227987



SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

#### OCTOBER MONTH MINUTES FOR CARL NEUBERG CLUB ACTIVITY

Event: "LABORATORY EQUIPMENTS & FIRST AID SAFETY MEASURES"





SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

# SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH DEPARTMENT OF BIOCHEMISTRY DEPARTMENTAL ACTIVITIES FOR THE ACADEMIC YEAR 2022-2023 JANUARY MONTH MINUTES FOR DEPARTMENTAL ACTIVITY

Event :"Poster Presentation in Leprosy" Date : 30.01.2023 Class : II &III UG Biochemistry Beneficiers :75

The Department of Biochemistry has conducted Departmental activity on World Leprosy Day for II & III UGBiochemistry students. In that activity Mrs. Sripriya, Asst.Prof. In Microbiology and Dr.M.Sudha Asst.Prof.In Biochemistry explained about the leprosy. It is a chronic infectious disease which is caused by a type of bacteria called Mycobacterium leprae. The disease affects the skin, the peripheral nerves, mucosa of the upper respiratory tract, and the eyes. They both acted as chief guest for Departmental Activity On Poster Presentation in leprosy. All the students from II & III UG Biochemistry were gained more information. Students were participated in the departmental activity by presenting their posters.

The HOI Signature of

Signature of the Staff. MSSNOT

SWAMY ABEDHANANDHA EDUCATIONAL TRUST, WANDIWASH. Tindivanam Highway, Wandiwash - 604 408, Thiruvannamalai District (E-mail : saewcw@gmail.com Website : www.sawcw.org)

SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

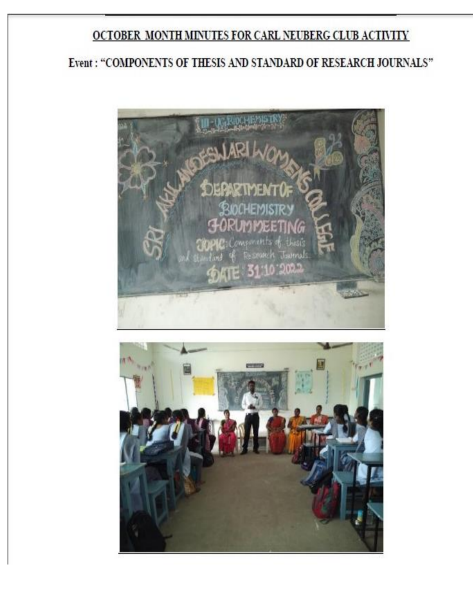
SRI AKI	SRI AKILANDESWARI WOMEN'S COLLEGE,	
	WANDIWASH	
	e-Accredited With <b>A Grade</b> By NAAC)	
	nised under Section 2 (f) & 12 (B) of UGC Act.)	
(Perma	nent Affiliation Granted by Thiruvalluvar University)	
	Organized by	
Dep	oartment of Biochemistry	
	FORUM MEETING	
Date :31.10.2022	<i>Time : 11 Am-01 Pm</i>	
Title	: COMPONENTS OF THESIS AND STANDARD OF RESEARCH JOURNALS	
Prayer Song	: By Students	
Welcome Address	: Ms. S.MAHALAKSHMI	
	II M.SC., Bio Chemistry	
Presidential address	: Dr. S. RUKMANI Principal	
Special Speakers	: Dr. RAJESH	
special speakers	Assistant Professor in Chemistry	
Vote Of Thanks	: Ms.E.PRIYADHARSHINI III B.SC., Biochemistry	
National Anthem	: By Students	
SWAMY ABEDHANANDHA EDUCATIONAL TRUST, WANDIWASH		

STD : 04183 Ph : 225713, 227987



SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)





SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f) and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

# SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH DEPARTMENT OF BIOCHEMISTRY

# DEPARTMENTAL ACTIVITIES FOR THE ACADEMIC YEAR 2022

# OCTOBER MONTH MINUTES FOR CARL NEUBERG CLUB ACTIVITY

Event: "COMPONENTS OF THESIS AND STANDARD OF RESEARCH JOURNALS"

#### Date : 31.10.2022

### Class : II, III UG & II PG Biochemistry Beneficiers : 85

The Department of Biochemistry has conducted departmental activity on "Forum meeting" for II, III UG & II PG Biochemistry students. Dr. Rajesh, Assist.Prof.In Chemistry, Acted as cheif guest for our departmental Forum meeting. He gave information about the essential in Theis format and Research journals. The body includes these elements: Front matter for Title, Abstract, Table of contents, Acknowledgments, Appendixes, Bibliography, List of Figures, List of tables. The body part for Introduction, Theory, Materials and Methods, Results, Discussion, Conclusions. End matter for References and bibliographical. He also explains in how to approach in research journals and clarity about the research journals. He explained in hoe to publishing in thesis for journals in UGC guide lines.Were II PG students are presented poster on this topic and other all the students from II & III UG Biochemistry were participated in the departmental activity and the students interacted more with the special speaker and gained more information.

Signature

STD : 04183 Ph : 225713, 227987



SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

SRI AKI	SRI AKILANDESWARI WOMEN'S COLLEGE,		
	WANDIWASH		
	e-Accredited With <b>A Grade</b> By NAAC) ised under Section 2 (f) & 12 (B) of UGC Act.)		
	nent Affiliation Granted by Thiruvalluvar University)		
	Organized by		
Dep	artment of Biochemistry		
	DEPARTMENTAL ACTIVITY		
Data 26 11 2022	Time : 11 Am-01 Pm		
Date :26.11 .2022	11me : 11 Am-01 Pm		
Title	: ISOLATION OF PANTS		
Prayer Song	: By Students		
Welcome Address	: Ms. E. TAMILARASI		
	I M.Sc., Bio Chemistry		
Presidential address	: Dr. S. RUKMANI		
	Principal		
Special Speakers	: Mrs. E. GANGADEVI		
· ·	Assistant Professor of Chemistry		
	: Mrs. G. MALATHI		
	Assistant Professor of Biochemistry		
Vote Of Thanks	: Ms. M. YUVAMATHI		
	I M.SC., Biochemistry		
National Anthem	: By Students		
SWAMY ABEDHANANDHA EDUCATIONAL TRUST, WANDIWASH			

# G.O.Ms. No. 586, Dt : 21-07-1995 STD : 04183 Ph : 225713, 227987



SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)





SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

# SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH DEPARTMENT OF BIOCHEMISTRY DEPARTMENTAL ACTIVITIES FOR THE ACADEMIC YEAR 2022 NOVEMBER MONTH MINUTES FOR CARL NEUBERG CLUB ACTIVITY Event : "ISOLATION OF PLANT"

#### Date : 26.11.2022

Class : 1 PG Biochemistry Beneficiers : 10

The Department of Biochemistry has conducted departmental activity on "Isolation Plant" for I PG Biochemistry students. Mrs. Gangadevi, Assist.Prof.In Chemistry, Acted as de guest for our departmental activity. She gave isolation of plant and methods. Extraction is crucial first step in the analysis of medicinal plants, because it is necessary to extract the desi chemical components from the plant materials for further separation and characterization. basic operation included steps, such as pre-washing, drying of plant materials or freeze dy grinding to obtain a homogenous sample and often improving the kinetics of analytic extra and also increasing the contact of sample surface with the solvent system. Proper actions mataken to assure that potential active constituents are not lost, distorted or destroyed durin preparation of the extract from plant samples. All the students from I PG Biochemistry participated in the departmental activity and the students interacted more with the special sp and gained more information.

nature

SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

SRI AK	ILANDESWARI WOMEN'S COLLEGE,
(F	WANDIWASH Re-Accredited With A Grade By NAAC)
	nised under Section 2 (f) & 12 (B) of UGC Act.)
(Perma	nent Affiliation Granted by Thiruvalluvar University)
	Organized by
Dep	partment of Biochemistry
	CLUB ACTIVITY
Date :30.01.2023	<i>Time : 11 Am-01 Pm</i>
Title	: Poster Presentation in Leprosy
Prayer Song	: By Students
Welcome Address	: Ms. M. DHIVYASRI II B.SC., Bio Chemistry
Presidential address	: Dr. S. RUKMANI Principal
Special Speakers	: Mrs. SRIPRIYA Assistant Professor in Microbiology
Vote Of Thanks	: Ms .K. THENMOZHI II B.SC., Biochemistry
National Anthem	: By Students
SWAMY ABEDHANANDHA EDUCATIONAL TRUST, WANDIWASH	

STD : 04183 Ph : 225713, 227987

SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

### DEPARTMENTAL ACTIVITY





# SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

# SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH

## DEPARTMENT OF BIOCHEMISTRY

# DEPARTMENTAL ACTIVITIES FOR THE ACADEMIC YEAR 2022-2023 JANUARY MONTH MINUTES FOR DEPARTMENTAL ACTIVITY

Event :"Poster Presentation in Leprosy" Date : 30.01.2023 Class : II &III UG Biochemistry Beneficiers :75

The Department of Biochemistry has conducted Departmental activity on World Leprosy Day for II & III UGBiochemistry students. In that activity Mrs. Sripriya, Asst.Prof. In Microbiology and Dr.M.Sudha Asst.Prof.In Biochemistry explained about the leprosy. It is a chronic infectious disease which is caused by a type of bacteria called Mycobacterium leprae. The disease affects the skin, the peripheral nerves, mucosa of the upper respiratory tract, and the eyes. They both acted as chief guest for Departmental Activity On Poster Presentation in leprosy. All the students from II & III UG Biochemistry were gained more information. Students were participated in the departmental activity by

presenting their posters The Signature of

SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

(R (Recogn	LANDESWARI WOMEN'S COLLEGE, WANDIWASH e-Accredited With A Grade By NAAC) ised under Section 2 (f) & 12 (B) of UGC Act.) nent Affiliation Granted by Thiruvalluvar University)
	Organized by
Dep	artment of Biochemistry
l l	DRUG MEETING
Date :11.03.2023	<i>Time : 11 Am-01 Pm</i>
Title	: Drug Allergy- Malarial Day
Prayer Song	: By Students
Welcome Address	: Ms. N. GOMATHI III B.SC., Bio Chemistry
Presidential address	: Dr. S. RUKMANI Principal
Special Speakers	: Mrs. A. FIROSE Assistant Professor in Chemistry
Vote Of Thanks	: Ms .S. SUJITHRA III B.SC., Biochemistry
National Anthem	: By Students
SWAMY ABEDHANANDHA EDUCATIONAL TRUST, WANDIWASH	

STD : 04183 Ph : 225713, 227987

SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)



1



(F

# SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

#### SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH

#### DEPARTMENT OF BIOCHEMISTRY

#### DEPARTMENTAL ACTIVITIES FOR THE ACADEMIC YEAR 2023

#### APRIL MONTH MINUTES FOR CARL NEUBERG CLUB ACTIVITY

#### Event DRUG ALLERGY

Date 11.03.2023

#### Class.: III B.Sc., Biochemistry Beneficiera : 45

The Department of Biochemistry has conducted departmental club activity on drug allergy in Biochemistry students. Mrs. <u>AETROSE</u>, <u>Asst ProfIn</u>, chemistry Acted as chief guest for our departmental activity. She gave A drug allergy is the reaction of the immune system to a medicine. Any medicine — nonprescription, prescription or herbal — can provoke a drug allergy. However, a drug allergy is more likely with certain <u>medicines. The</u> most common symptoms of drug allergy are hives, rash or fever. But a drug allergy also may cause serious reactions. This includes a severe, life-threatening condition known as <u>anaphylaxis</u>. A drug allergy is not the same as a drug side effect. A side effect is a known possible reaction to a medicine. Side effects to medicines are listed on their drug labels. A drug allergy also is different from drug toxicity. Drug toxicity is caused by an overdose of medicine. All the students from III B\_SG Biochemistry were participated in the departmental activity and the students interacted more with the special speaker and gained more information.

HOD Department of Blo-Chemistry Sri Akilandeswari Wenen'a College Wandiwash

53FS

PRINCIPAL Sri Akilandeswari Women's College Wandiwash - 604 408

SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

SRI AK	ILANDESWARI WOMEN'S COLLEGE,
(R	WANDIWASH e-Accredited With A Grade By NAAC)
	uised under Section 2 (f) & 12 (B) of UGC Act.)
(Perma	nent Affiliation Granted by Thiruvalluvar University)
	Organized by
Dep	oartment of Biochemistry
I	DEPARTMENTAL ACTIVITY
Date :06.04.2023	<i>Time : 11 Am-01 Pm</i>
Title	: BIOMOLECULES
Prayer Song	: By Students
Welcome Address	: Ms. G. DEEPALAKSHMI III B.SC., Bio Chemistry
Presidential address	: Dr. S. RUKMANI Principal
Special Speakers	: Mrs. PREMA Assistant Professor in Chemistry
Vote Of Thanks	: Ms V. VISHALI III B.SC., Biochemistry
National Anthem	: By Students
SWAMY ABEDHANANDHA EDUCATIONAL TRUST, WANDIWASH	

STD : 04183 Ph : 225713, 227987

SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)





STD : 04183 Ph : 225713, 227987

JUNICO



SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

# DEPARTMENTAL ACTIVITIES FOR THE ACADEMIC YEAR 2023 APRIL MONTH MINUTES FOR CARL NEUBERG CLUB ACTIVITY

raragraph

Event: BIOMOLECULES

Date: 06.04.2023

<u>Class :</u> III <u>B.Sc</u>, Biochemistry <u>Beneficiers</u> : 45

i a i

The Department of Biochemistry has conducted departmental activity on Biochemistry students. MRS.PREMA, Asst.Prof.In chemistry Acted as chief guest for our departmental activity. She gave biomolecule, also called biological molecule, any of numerous substances that are produced by cells and living organisms. Biomolecules have a wide range of sizes and structures and perform a vast array of functions. The four major types of biomolecules are carbohydrates, lipids, nucleic acids, and proteins. <u>All</u> the students from III Biochemistry were participated in the departmental activity and the students interacted more with the special speaker and gained more information.

HOD Department of Blo-Chemistry Sri Akilandeswari Wöhça's College Wandiwäsh

PRINCIPAL Sri Akilandeswari Women's College Wandiwash - 604 408

SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH (Re-Accredited With A Grade By NAAC) (Recognised under Section 2 (f) & 12 (B) of UGC Act.)	
(Permanent Affiliation Granted by Thiruvalluvar University)	
Organized by Department of Biochemistry	
Department of biochemistry DRUG MEETING	
Date :25.04.2023	<i>Time : 11 Am-01 Pm</i>
Title	: Malarial Day
Prayer Song	: By Students
Welcome Address	: Ms. N. GOMATHI III B.SC., Bio Chemistry
Presidential address	: Dr. S. RUKMANI Principal
Special Speakers	: Ms. SUGANYA Assistant Professor in Tamil
Vote Of Thanks	: Ms .M.HAMRIN III B.SC., Biochemistry
National Anthem	: By Students
SWAMY ABEDHANANDHA EDUCATIONAL TRUST, WANDIWASH	



SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)



# SRI AKILANDESWARI WOMEN'S COLLEGE, WANDIWASH.

(Re-Accredited with 'A' Grade By NAAC) (Recognised under section 2(f)and 12(B) of UGC Act.) (Permanent Affiliation Granted by Thiruvalluvar University)

