



K.M.G. COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS)

R.S. ROAD, AMMANANGKUPPAM, GUDIYATTAM – 635 803.

Approved by Govt. of Tamilnadu & Permanently Affiliated to Thiruvalluvar University

Recognized under section 2(f) and 12(B) of the UGC Act, 1956

Accredited by NAAC with 'A' GRADE (CGPA of 3.24/4 - 2nd Cycle)



Phone: 04171- 227906, 227306, 229206

Email: kmgcollege@gmail.com

Website: www.kmgcollege.edu.in

Name of the Activity : **Blood Group Identification Camp** **Venue:** Seminar Hall
Academic Year : **2025-2026**

Date: 14.07.2025(Monday) **Time:** 2.00 PM

Report:

PG And Research Department of Biochemistry organized “**Blood Group Identification camp**” for all I UG Students. The Resource person, Dr.C.Dhandapani, Principal, K.M.G College of arts and Science Gudiyatham, Tamil Nadu inaugurated the Camp on 14.07.2025 at Seminar Hall, K.M.G College of arts and Science (Autonomous), Gudiyattam, Vellore District. About 98 students are benefited in this camp.

Report:

PG And Research Department of Biochemistry organized “**Blood Group Identification camp**” for all I UG Students. The Resource person, Dr.C.Dhandapani, Principal, K.M.G College of arts and Science Gudiyatham, Tamil Nadu inaugurated the Camp on 14.07.2025 at Seminar Hall, K.M.G College of arts and Science (Autonomous), Gudiyattam, Vellore District. About 98 students are benefited in this camp.







K.M.G. COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS)

R.S. ROAD, AMMANANGKUPPAM, GUDIYATTAM - 635 803.

Approved by Govt. of Tamilnadu & Permanently Affiliated to Thiruvalluvar University

Recognized under section 2(f) and 12(B) of the UGC Act, 1956

Accredited by NAAC with 'A' GRADE (CGPA of 3.24/4 - 2nd Cycle)



Phone: 04171- 227906, 227306, 229206

Email: kmgcollege@gmail.com

Website: www.kmgcollege.edu.in

Name of the Activity

: Blood group Identification-Community Service

Academic Year

: 2025 - 2026

Date

: 21.07.2025

Venue: ADW HIGH SCHOOL

Ammanangkuppam

No. of participants

: 63

Report:

K.M.G. College of arts and Science, PG and Research Department of Biochemistry Organized Blood group Identification-Community service to ADW High School Ammanangkuppam on 21.07.2025. Management, Principal, encourages our student for their initiative and creates interest in the community services among the students. Student played well with the children and helps their needs





K.M.G. COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS)

R.S. ROAD, AMMANANGKUPPAM, GUDIYATTAM - 635 803.

Approved by Govt. of Tamilnadu & Permanently Affiliated to Thiruvalluvar University
Recognized under section 2(f) and 12(B) of the UGC Act, 1956
Accredited by NAAC with 'A' GRADE (CGPA of 3.24/4 - 2nd Cycle)

Phone: 04171- 227906, 227306, 229206

Email: kmgcollege@gmail.com



Website: www.kmgcollege.edu.in

Biochemistry Department Extension Activity

Name of the Activity : Pest and Disease Management in Mushroom Cultivation
(23BCC002)

Academic Year : 2025-2026

Venue: Biochemistry – PG Lab

No. of Participants: 68

Date : 26.07.2025

Report:

PG and Research Department of Biochemistry conducted Add-on course on Pest and Disease Management in Mushroom Cultivation on 26.07.2025

All age groups, from young children to the elderly, can benefit from eating mushrooms, which are regarded as the most complete and safe diet. Good supplementary food item. It is a good source of protein with a low fat and carbohydrate content. The majority of people in India suffer from protein deficiency since their everyday diets do not provide enough proteinaceous supplements.

Provide high quality proteins. Low in calories, hence recommended for diet patients. Rich in amino acids like tryptophan & lysine. Major sources of Riboflavin, nicotinic acid, & pantothenic acid. Contain appreciable amount of thiamine, folic acid, ascorbic acid and minerals

Mushroom cultivation is much useful in recycling of organic waste like paddy straw and other farm residues for better utilization as substrates for growing mushrooms. The spent waste of the substrates is used as very good manure enriched with the nutrients.

It is an excellent diet for people with hypertension because of its extremely low fat content. Because of its minimal carbohydrate content, it is also a very safe food for diabetics. Due to the mushroom's higher fibre content, it also treats constipation and gastric ulcers. Cultivation of oyster mushroom having ability to convert lignocellulosic waste material into high quality food material.

The students will benefit from this program by learning how to grow mushrooms, create small businesses, overcome socioeconomic obstacles, and improve their health.





K.M.G. COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS)

R.S. ROAD, AMMANANGKUPPAM, GUDIYATTAM - 635 803.

Approved by Govt. of Tamilnadu & Permanently Affiliated to Thiruvalluvar University

Recognized under section 2(f) and 12(B) of the UGC Act, 1956

Accredited by NAAC with 'A' GRADE (CGPA of 3.24/4 - 2nd Cycle)



Phone: 04171- 227906, 227306, 229206

Email: kmgcollege@gmail.com

Website: www.kmgcollege.edu.in

Name of the Activity : Invited Talk **Venue:** Smart Class Room

Academic Year : 2025-2026

Date: 01.08.2025(Monday) **Time:** 2.00 PM

Report:

PG And Research Department of Biochemistry organized “**Invited Talk on Biomedical waste management and its application**” for all III UG Students. The Resource person, Dr.G.A.Gayathiri, Head,Department of Biochemistry, Arcot Sri Mahalakshmi Women’s College,Villapkkam, Ranipet District, Tamil Nadu on 01.08.2025 at Smart Class Room, K.M.G College of arts and Science (Autonomous), Gudiyattam, Vellore District. About 54 students are benefited in this programme.





K.M.G. COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS)

R.S.ROAD, AMMANANGKUPPAM, GUDIYATTAM - 635 803.

Approved by Govt.of Tamilnadu & Permanently Affiliated to Thiruvalluvar University

Recognized under section 2(f) and 12(B) of the UGC Act 1956

Accredited By NAAC with 'A' GRADE (CGPA of 3.24/4 - IInd Cycle)

PH: 04171- 227906, 227306, 229206

Email: kmgcollege@gmail.com

website: www.kmgcollege.edu.in

Name of the Activity : Fresher's Day Celebration

Venue: KMG Seminar Hall

Academic Year : 2025-2026

Date: 04.08.2025(Monday) Time: 2.00 PM

Report:

PG And Research Department of Biochemistry organized **“Fresher’s Day Celebration”** for all UG and PG Students. The Resource person, Dr.C.Dhandapani, Principal, K.M.G College of arts and Science Gudiyatham, Tamil Nadu inaugurated the Programme on 04.08.2025 at Seminar Hall, K.M.G College of arts and Science (Autonomous), Gudiyattam, Vellore District. About 130 students are participated in this Programme.







K.M.G. COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS)

R.S. ROAD, AMMANANGKUPPAM, GUDIYATTAM - 635 803.

Approved by Govt. of Tamilnadu & Permanently Affiliated to Thiruvalluvar University

Recognized under section 2(f) and 12(B) of the UGC Act, 1956

Accredited by NAAC with 'A' GRADE (CGPA of 3.24/4 - 2nd Cycle)



Phone: 04171- 227906, 227306, 229206

Email: kmgcollege@gmail.com

Website: www.kmgcollege.edu.in

Name of the Activity : Charity day

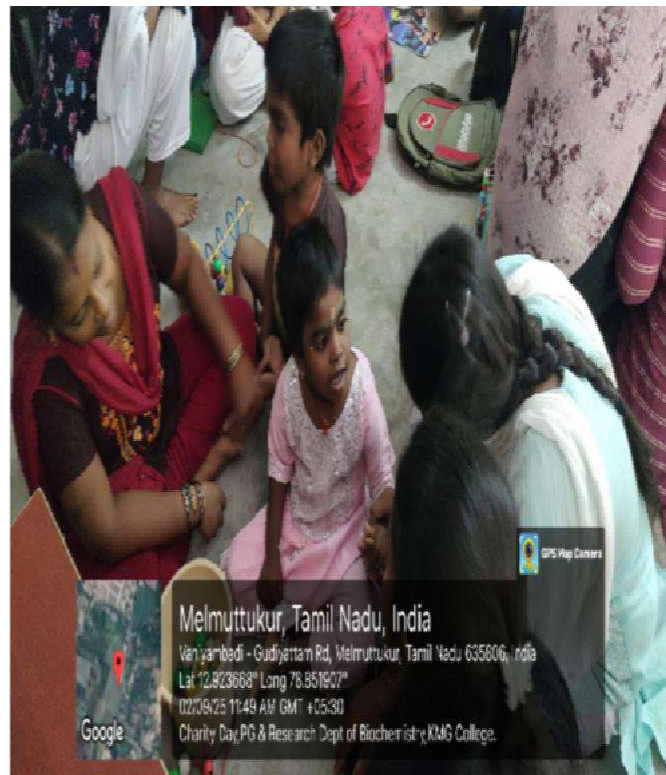
Academic Year : 2025-2026

Date : 02.09.2025

Report:

The PG and Research department of Biochemistry Organized by the charity day celebration at School for Anandha kulandaigal illam Kids and fulfilled some of their needs on 02.09.2025.

No. of Participants: 20





K.M.G. COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS)

R.S. ROAD, AMMANANGKUPPAM, GUDIYATTAM - 635 803.

Approved by Govt. of Tamilnadu & Permanently Affiliated to Thiruvalluvar University

Recognized under section 2(f) and 12(B) of the UGC Act, 1956

Accredited by NAAC with 'A' GRADE (CGPA of 3.24/4 - 2nd Cycle)

Phone: 04171- 227906, 227306, 229206

Email: kmgcollege@gmail.com



Website: www.kmgcollege.edu.in

REPORT

Name of the Activity : Planting herbal plants Venue: Herbal Garden

Academic Year : 2025 -2026

Date:08.09.2025

Time: 10.00 AM

PG and Research Department of Biochemistry organized programme on “**Planting herbal plants**” on.08.09.2025 Our college Principal Dr. C. DHANDAPANI, M.A, M.Phil., Ph.D, inaugurated and presided over the function. Dr.J.Thirumagal, Head, Department of Biochemistry welcomed the gathering. Students of Biochemistry have participated and planted herbal plants.

No of students participated:



Gudiyatham, Tamil Nadu, India
Wwg2+cp5, Next To Kmg College, Gandhi Nagar, Gudiyatham, Tamil Nadu 635803, India
Lat 12.939723° Long 78.9022°
17/09/25 03:23 PM CMT +05:30
GREEN CAMPUS HERBAL PLANTS



Gudiyatham, Tamil Nadu, India
Wwg2+xj9, Sh 127, Gandhi Nagar, Gudiyatham, Tamil Nadu 635803, India
Lat 12.939707° Long 78.902009°
25/10/2025 01:25 PM GMT +05:30
PG & RESEARCH DEPARTMENT OF BIOCHEMISTRY - HERBAL PLANTING



Gudiyatham, Tamil Nadu, India
Wwg2+cp5, Next To Kmg College, Gandhi Nagar, Gudiyatham, Tamil Nadu 635803, India
Lat 12.939322° Long 78.901905°
25/10/2025 01:20 PM GMT +05:30
PG & RESEARCH DEPARTMENT OF BIOCHEMISTRY - HERBAL PLANTING



Gudiyatham, Tamil Nadu, India
Wwg2+xj9, Sh 127, Gandhi Nagar, Gudiyatham, Tamil Nadu 635803, India
Lat 12.939794° Long 78.901815°
25/10/2025 01:23 PM GMT +05:30
PG & RESEARCH DEPARTMENT OF BIOCHEMISTRY - HERBAL PLANTING



K.M.G. COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS)

R.S. ROAD, AMMANANGKUPPAM, GUDIYATTAM - 635 803.

Approved by Govt. of Tamilnadu & Permanently Affiliated to Thiruvalluvar University

Recognized under section 2(f) and 12(B) of the UGC Act, 1956

Accredited by NAAC with 'A' GRADE (CGPA of 3.24/4 - 2nd Cycle)



Phone: 04171- 227906, 227306, 229206

Email: kmgcollege@gmail.com

Website: www.kmgcollege.edu.in

Name of the Activity : International conference on “Current Innovation in Molecular Biotechnology – ICRIMBT2025”
Venue: KMG – Seminar Hall

Academic Year : 2025-2026 **No. of Participants: 220**

Date : 24.09.2025 **Time: 10.00 am**

Report:

The PG and Research department of Biochemistry Organized “International Conference on “**Current Innovation in Molecular Biotechnology – ICRIMBT2025**” on 24.09.2025 in KMG Seminar Hall. Prof Dr.C.Dhandapani, Principal, K.M.G College of Arts and Science Gudiyattam, inaugurated and presided over the function. Dr.J.Thirumagal, Head, Department of Biochemistry welcomed the gathering. Dr.C.Venkatesan and Prof G.Raghavarman introduced the chief Guests.

Resource Persons Were Honored by the Management. Dr.Gowrisankar, Assistant Professor, Department of Biotechnology, Science Campus, Alagappa University, Karaikudi, Tamil Nadu And Dr.R.Vishnubalaji, Research Fellow, Cancer Research Centre Qatar, Biomedical Research Institute, Hamad Bin Khalifa University,(HBKU), Qatar Foundation, Doha, Qatar, delivered Special Lectures on Current Innovation in Molecular Biotechnology and Invitro assays and 3D Models used in anticancer discovery.

Students from Various Colleges Participated and the Presented the Posters. The Best Posters Were Awarded by Our Principal. Prof.S.Karthigaidevi, Department of Biochemistry Proposed Vote of Thanks.





K.M.G. COLLEGE OF ARTS AND SCIENCE (AUTONOMOUS)

R.S.ROAD, AMMANANGKUPPAM, GUDIYATTAM - 635 803.

Approved by Govt.of Tamilnadu & Permanently Affiliated to Thiruvalluvar University

Recognized under section 2(f) and 12(B) of the UGC Act 1956

Accredited By NAAC with 'A' GRADE (CGPA of 3.24/4 - IInd Cycle)

PH: 04171- 227906, 227306, 229206

Email: kmgcollege@gmail.com

website: www.kmgcollege.edu.in

Name of the Activity : Industrial Visit Venue: CSIR-CLRI lab, Chennai

Academic Year : 2025-2026 No. of Participants: 57

Date : 26.09.2025

Report:

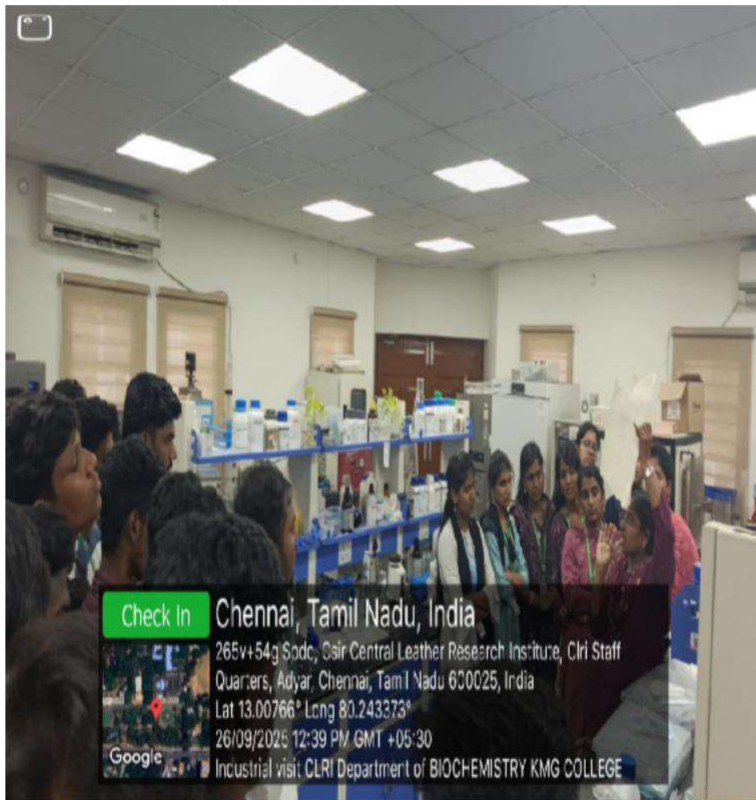
The PG and Research department of Biochemistry Organized One day Industrial visit to “CSIR-CLRI lab, Chennai on 26.09.2025. III B.Sc., and II M.Sc., Students and Faculties are visited instrument labs, research centers and discussed with Scientists in CSIR-CLRI lab. This industrial visit provided invaluable experience and bridging the gap between theory and practice.

No. Of students: 57

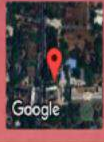
No. Of Faculty: 04



Chennai, Tamil Nadu, India 🇮🇳
Gandhi Mandapam / Ac Tech, Gandhi Mandapam Rd, Anna University,
Kotturpuram, Chennai, Tamil Nadu, 600025, India
Lat 13.008° 07' Long 80.24° 13'
26/09/2025 12:19 PM GMT +05:30
Industrial visit at CLRI DEPARTMENT OF BIOCHEMISTRY



Check In Chennai, Tamil Nadu, India
265v+54g Sode, Cslr Central Leather Research Institute, Cslr Staff
Quarters, Adyar, Chennai, Tamil Nadu 600025, India
Lat 13.00766° Long 80.243373°
26/09/2025 12:39 PM GMT +05:30
Industrial visit CLRI Department of BIOCHEMISTRY KMG COLLEGE



Chennai, Tamil Nadu, India 🇮🇳
Gandhi Mandapam / Ac Tech, Gandhi Mandapam Rd, Anna University,
Kotturpuram, Chennai, Tamil Nadu, 600025, India
Lat 13.008604° Long 80.24C85°
26/09/2025 12:00 PM GMT +05:30
Industrial visit at CLRI DEPARTMENT OF BIOCHEMISTRY



Check In Chennai, Tamil Nadu, India
42, Sardar Patel Rd, Ocp To Park, Sriman Nagar, Guindy, Chennai, Tamil
Nadu 600032, India
Lat 13.007226° Long 80.243706°
26/09/2025 01:14 PM GMT +05:30
Industrial visit CLRI Department of BIOCHEMISTRY KMG COLLEGE