

**Aurora’s Degree and PG College (Accredited by NAAC with B++ grade) Chikkadpally, Hyderabad-500020**

**EVENT DETAIL REPORT**

| **NAME OF THE EVENT** | Garrod Day |
| --- | --- |
| **TYPE OF THE EVENT** | College Event |
| **FACULTY COORDINATORS** | B.Arthika, Romana Begum |
| **CLUB** | Genome Club |
| **DATE** | 25-11-2022 |
| **VENUE** | Main Block |
| **TARGET AUDIENCE** | Life Science UG Students |

**PROGRAM SCHEDULE**

**Date of the event:** 25-11-2022

**Time of the event:** 1pm – 3pm

**LIST OF FACULTY COORDINATORS:**

| **S.No** | **Name of the faculty** | **Department** |
| --- | --- | --- |
| 1 | B.Arthika | Genetics |
| 2 | Romana Begum | Genetics |

**LIST OF FACULTY ATTENDED:** NA

**LIST OF STUDENT COORDINATORS:**

| **S.No.** | **Roll No.** | **Name of the Student** | **Class**  **&**  **Section** | No. of Girls | 05 |
| --- | --- | --- | --- | --- | --- |
| 1 | 1051-21-459-010 | Elpula Namaami | Mi.G.C II |
| 2 | 1051-21-459-025 | Salla Deekshitha | Mi.G.C II |
| 3 | 1051-21-471-011 | T. Keerthi Bhargavi | Mi.Bi.C II |
| 4 | 1051-21-488-026 | Shivani Kampe | Bt.Bi.C II |
| 5 | 1051-22-459-002 | Roshni Dave | Mi.G.C I |
| 6 | 1051-20-459-001 | Jerome Elliot Joshua Chiluka | Mi.G.C III | No. of Boys | 04 |
| 7 | 1051-20-459-035 | Palcham Lokesh Kumar | Mi.G.C III |
| 8 | 1051-21-471-002 | Ayancha Sumanth Venkata Sai | Mi.Bi.C II |
| 9 | 1051-22-459-028 | K. Harsha Vardhan | Mi.G.C I |

**LIST OF PARTICIPANTS:**

| **S.No.** | **Roll No.** | **Name of the Student** | **Class**  **&**  **Section** | No. of Girls | 12 |
| --- | --- | --- | --- | --- | --- |
| 1 | 1051-20-459-007 | M. Sindhu Yadav | Mi.G.C III |
| 2 | 1051-20-459-024 | M. Vasavi | Mi.G.C III |
| 3 | 1051-20-459-037 | B. Vaishnavi | Mi.G.C III |
| 4 | 1051-21-459-001 | Firdous Fatima | Mi.G.C II |
| 5 | 1051-21-459-006 | Y. Akanksha | Mi.G.C II |
| 6 | 1051-21-459-016 | CH. Deekshitha | Mi.G.C II |
| 7 | 1051-21-459-020 | Chintamani Jahnavi | Mi.G.C II |
| 8 | 1051-21-459-028 | Siddhanthy Shivani | Mi.G.C II |
| 9 | 1051-21-459-032 | Matta Bhargavi | Mi.G.C II |
| 10 | 1051-21-459-030 | Maseedhpally Sanjana | Mi.G.C II |
| 11 | 1051-22-471-002 | Roshni Dave | Mi.G.C I |
| 12 | 1051-22-459-001 | A.Vaishnavi | Mi.Bi.C I |
| 13 | 1051-21-459-008 | Manda Pradeep | Mi.G.C II | No. of Boys | 06 |
| 14 | 1051-21-459-027 | Chitturi John Simon | Mi.G.C II |
| 15 | 1051-21-459-034 | Noora Shivadeep | Mi.G.C II |
| 16 | 1051-21-471-013 | V. Raghuvamsh | Mi.Bi.C II |
| 17 | 1051-22-459-028 | K. Harsha Vardhan | Mi.G.C I |
| 18 | 1051-22-488-005 | Ravishanker Jha | Bt.Bi.C I |

**OBJECTIVE:**

This is an attempt from the Genome club to celebrate all of the achievements of Sir Archibald Garrod, who was the first to connect a human disorder with Mendel’s laws of inheritance. He also proposed the idea that diseases came about through a metabolic route leading to molecular basis of inheritance. He is best known for his book “Inborn Errors of Metabolism” (1909), in which he argued that four diseases were inherited as Mendelian autosomal recessive traits.

**BRIEF ABOUT THE EVENT:**

The event titled GARROD DAY was planned in this month as it marks the Sir Archibald Edward Garrod’s birthday who was an English physician who pioneered the field of inborn errors of metabolism. He also discovered alkaptonuria, understanding its inheritance. He succeeded William Osler as Regius Professor of Medicine at Oxford.

The following are the list of winners for various competitions:

Molecular rangoli – B. Vaishnavi

Crossword puzzle – V. Raghuvamsh

Scientific meme making – M. Rohith Kumar

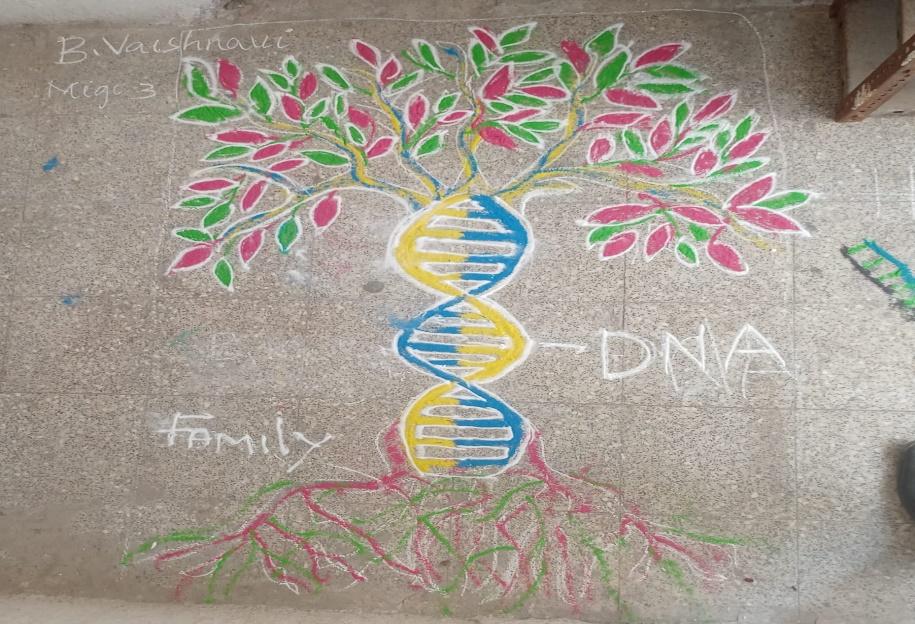
Poster presentation – KSN Renu Vaishnavi, CH. Deekshitha

**OUTCOME:**

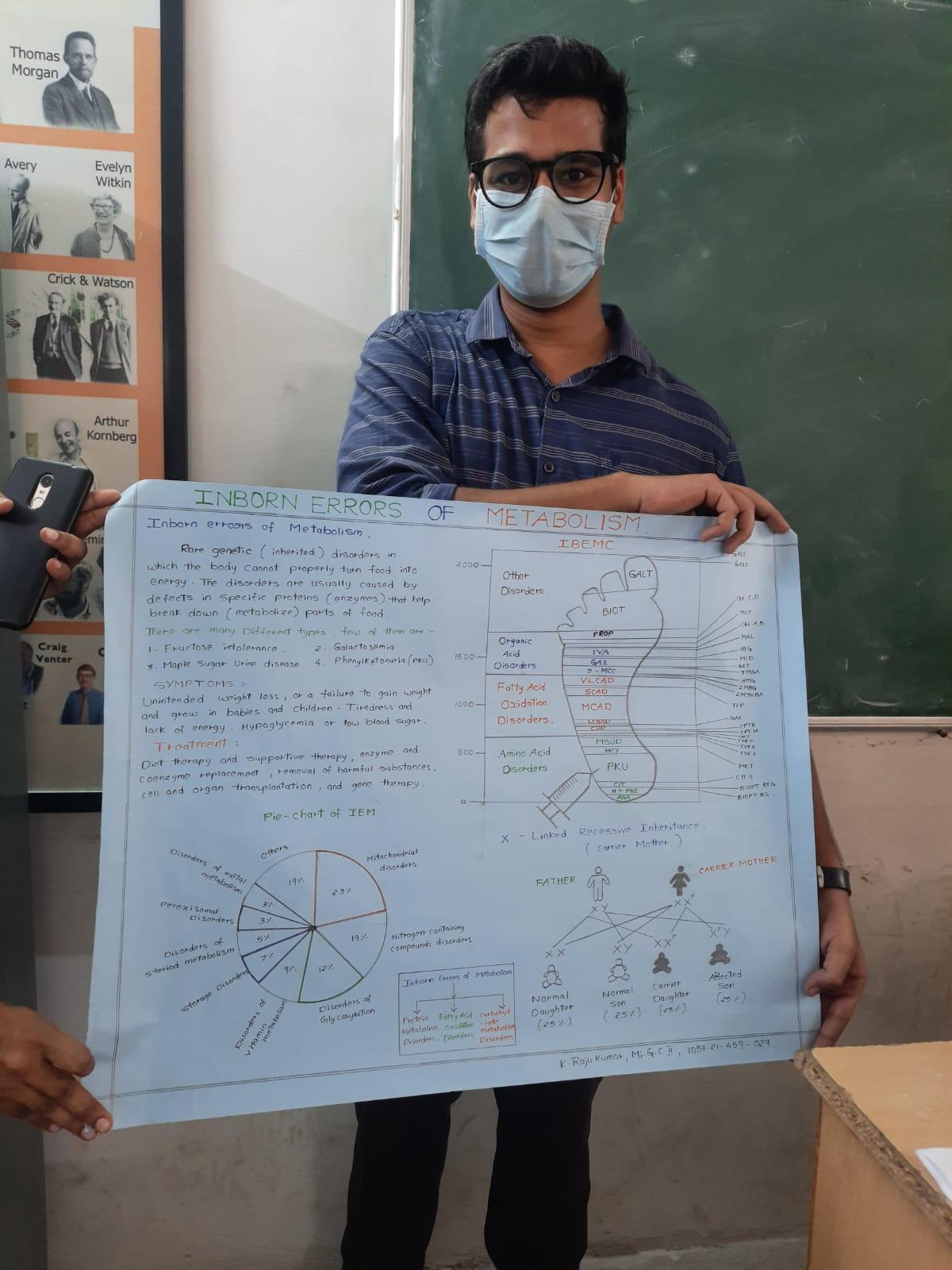
Students would get to know more about the studies of Sir Archibald Garrod, the first one to connect a human disorder with Mendel’s laws of inheritance**.**

**INCOME & EXPENDITURE:** Nil

**PHOTOGRAPHS:**

blob:https://web.whatsapp.com/a13da347-582d-48d0-9862-843e8b113c99****

****

****

****



****

****