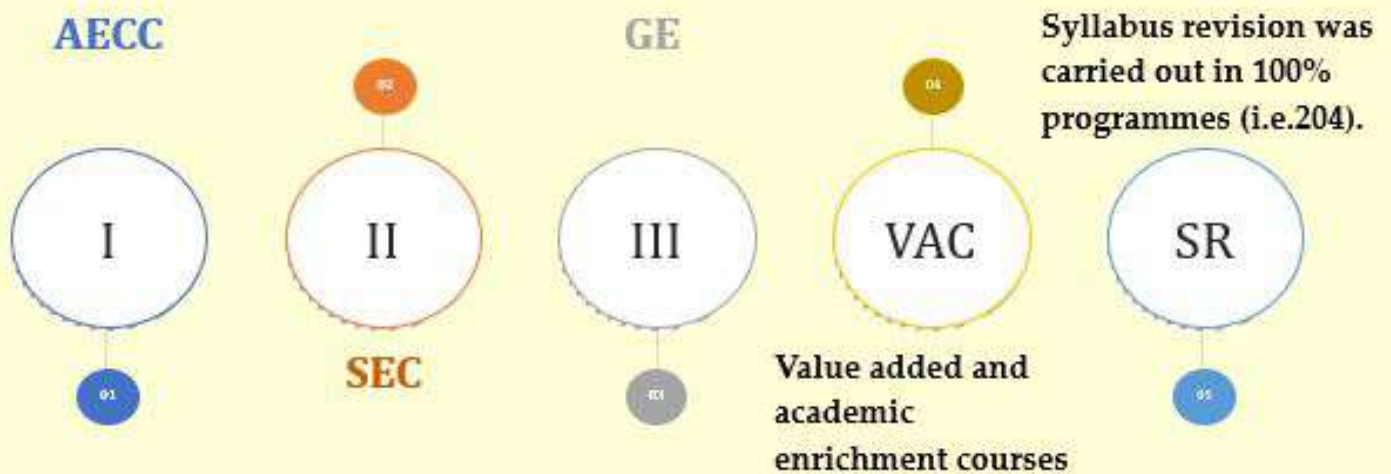


Academic Enrichment



Short-term Certificate Course in
ANALYTICAL TECHNIQUES IN CHEMISTRY
through MOOCs

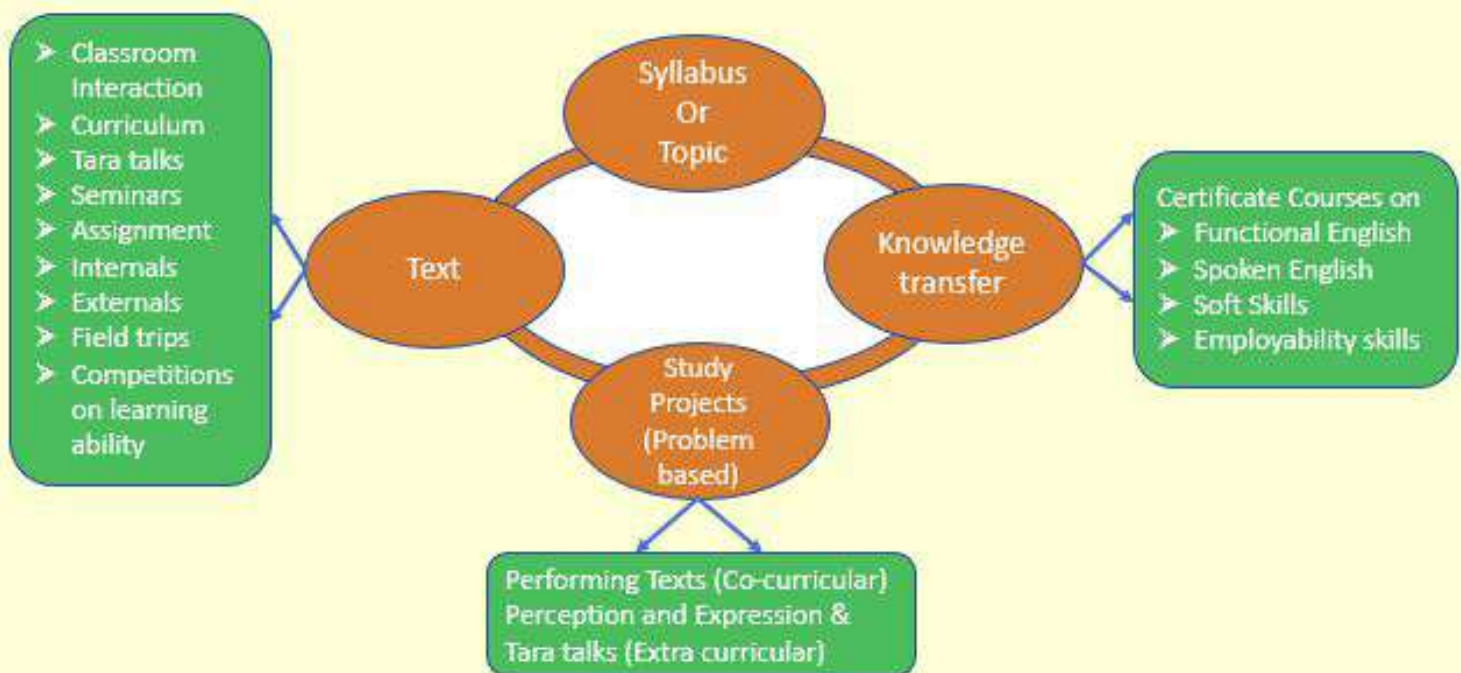
- QR code
- Weblink
- 130 plus students got certified



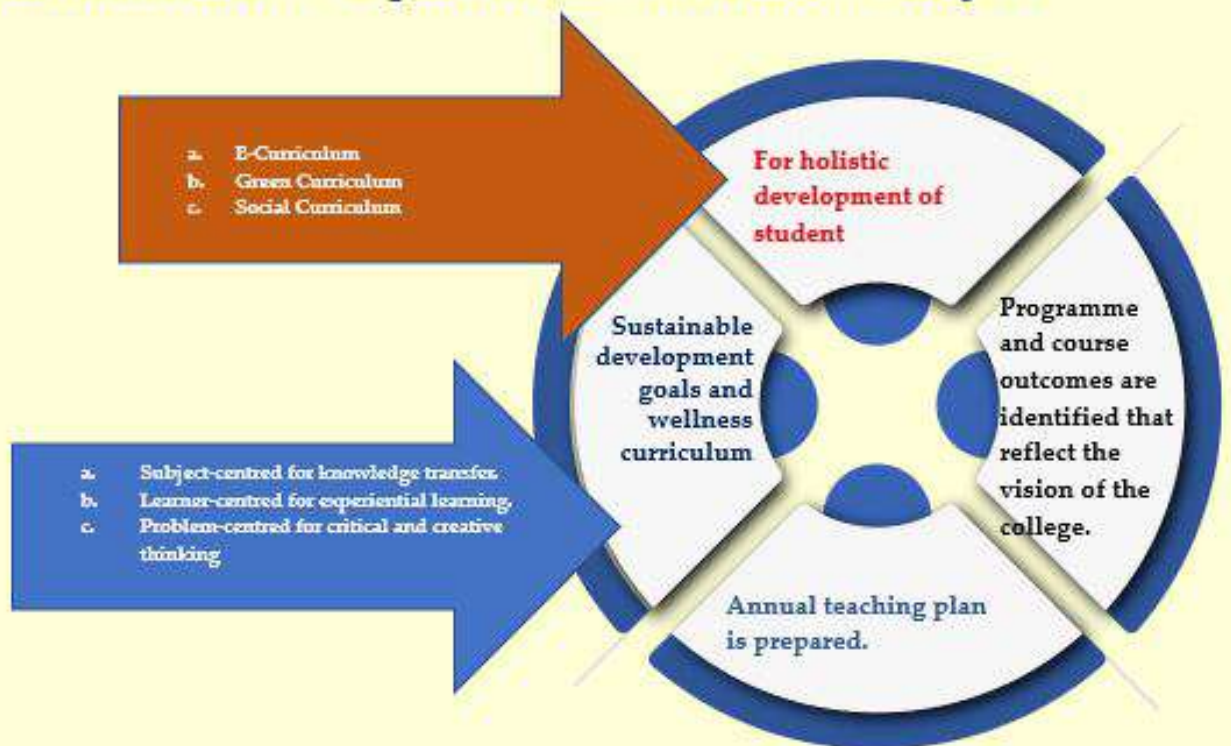
S.No	Name of the certificate course	Department
1	Functional English	English
2	Employability skills	English
3	Telugu Typing for DTP and Entrepreneurship	Telugu
4	Functional Hindi and Translation	Hindi
5	Eco conservation	Economics
6	Human Rights	Political Science
7	Tourism Development in Telangana State	History
8	Tax Planning	Commerce
9	Stock Marketing	Commerce
10	<u>Mehandi</u> Design	Botany
11	Bio Fertilizers- Vermi composting technology	Zoology
12	Bio informatics	Microbiology
13	Abstract Painting	Bio-Technology
14	Jute bag making	Bio-Technology

S.No	Name of the certificate course	Department
15	Vedic Maths	Mathematics
16	Mobile Handset repair Technology	Physics
17	Analytical Techniques in Organic synthesis	Chemistry
18	Data Analysis	Statistics
19	M.S Office and Internet concepts	Computer Science and Applications
20	Computer Skills	Computer Science and Applications
21	Computer Hardware & Networking	Computer Science and Applications
22	Multimedia- Photoshop	Computer Science and Applications
23	Certificate course in library science	Library and information sciences
24	GST	Commerce
25	Women Studies	Women Empowerment Cell (WEC)
26	Short & Documentary Film Making	TARA Film Club

Curricular Design and Development



Curriculum Development based on needs analysis



New Lab Inauguration

- ❖ 20 Computers procured under CSR with initiation of Honourable Additional Collector Sri. Rajarshi Shah.
- ❖ 16 Computers – Mahindra and Mahindra Zaheerabad
- ❖ 4 Computers – Virupaksha Organics Limited
- ❖ 50 Computers from MRF India Limited.



Creation of new facilities- Computer laboratories



Design thinking – T-Hub



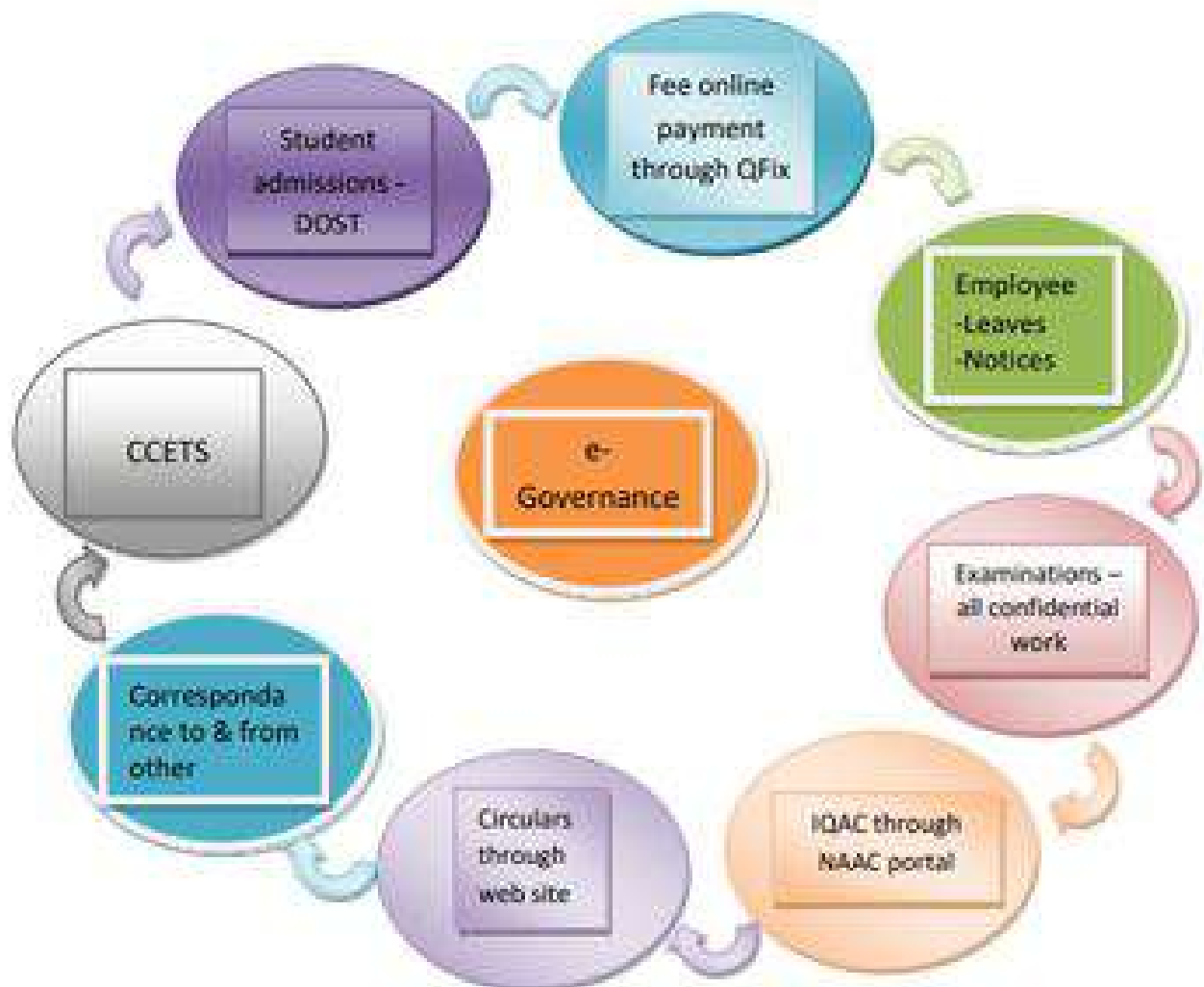
- **Intinta innovator**
- Youth for social impact-TSIC
- Group Members: Kavya Sri, Prashanth, Amreen, Uroojunnisa
- *Project : SOLAR CELL INDUCED ELECTRO-KINETIC ENHANCED PHYTOREMEDIATION OF TOXIC HEAVY METAL POLLUTANTS FROM WATER USING HYDROPHYTIC PLANTS*



E-Governance

E-Governance Policy

e-Governance Graphic representation



Students undertaking field projects/ internships / student projects
46.67% Number:1632- IITs and other prestigious institutions



B. Sai Keerthana



B.Naveena



C.Akshaya



Varsha



P.Uma Maheshwari



K.Nikitha

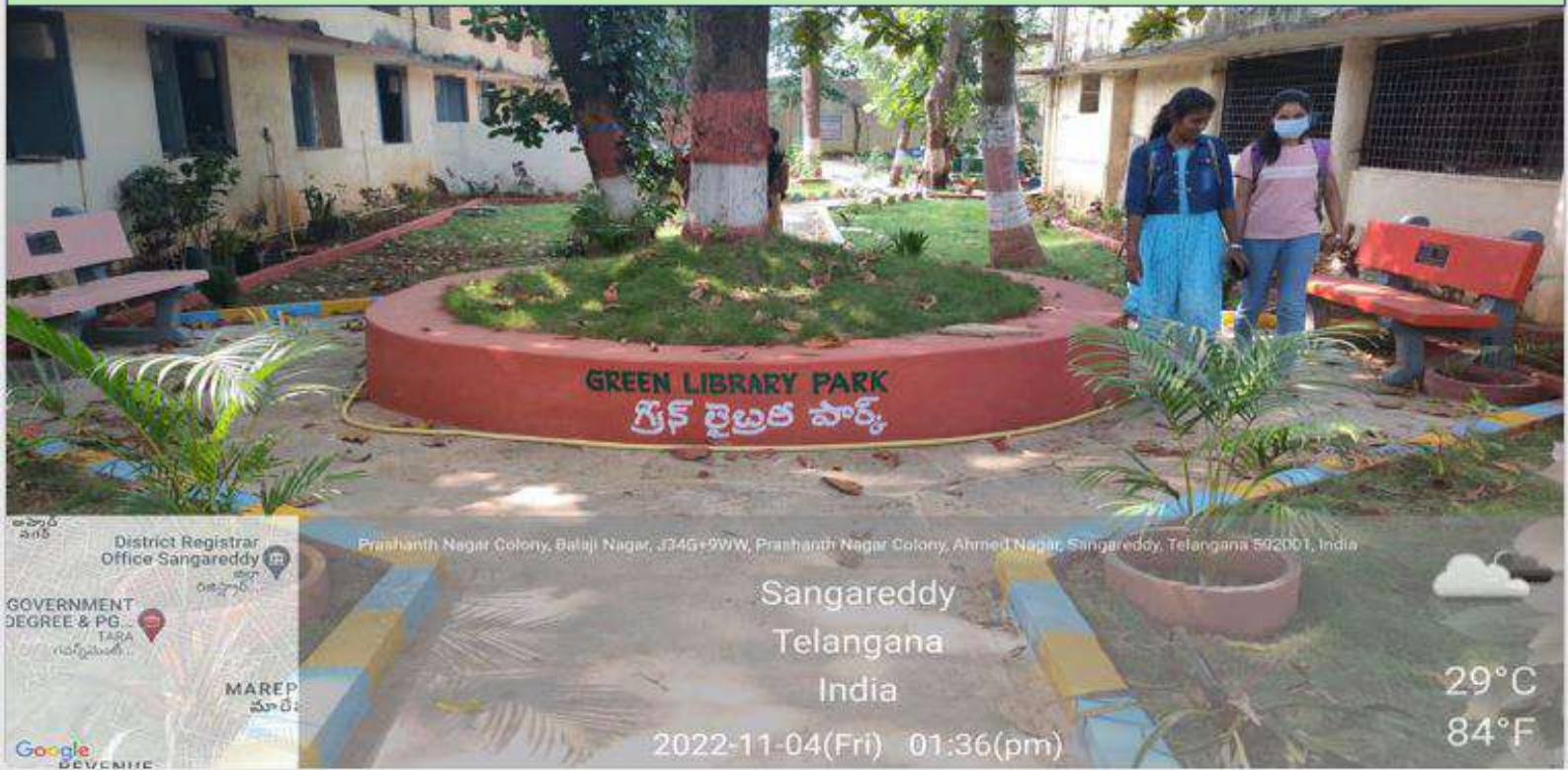


M.Rahul



Durga bhavani

Green Library



Pranhanthi Nagar Colony, Balaji Nagar, 3345+9WW, Pranhanthi Nagar Colony, Ahmed Nagar, Sangareddy, Telangana 502001, India

Sangareddy
Telangana
India

2022-11-04(Fri) 01:36(pm)

29°C
84°F

IT Facilities

- The college has Computers, Printers, Scanners, LCD projectors, Wi-Fi equipment, Photocopying machines, CC Cameras etc.
- 1 Virtual Classroom and 9 Smart boards
- 120 computers are purchased in this accreditation period.
- Mahendra & Mahendra, Zaheerabad, Dist. Sangareddy donated 16 computers and Virupaksha Organics Limited, Hyderabad donated 4 computers under SCR.
- The TSKC and ELL labs are equipped with LAN facility.
- Entire campus is Wi-Fi enabled.
- Using biometric attendance for staff.
- The college premises are under CCTV surveillance.
- The college has uninterrupted broad band supply with a speed of facilities and 100 MBPS.

Measures for Advanced learners

1. Group Projects-JIGNASA Student Study Projects
2. TARA Talks
3. Performing Texts
4. ELF Strategies
5. Chemical Rangoli
6. COMM TALKS
7. Group Discussions
8. Debates, Elocution and Quiz Competitions
9. Guidance for CPGET
10. Cash awards for meritorious students
11. T-SAT NIPUNA - Student as a Teacher programme
12. Flip Learning and Blended Learning are encouraged

Campus Infrastructure

4.52 crores were sanctioned for the new building block alone (18 Rooms). 12 rooms were constructed and handed over, the remaining rooms' construction is in progress. Proposals for 82 more rooms were sent to NABARD.



An escalated amount of Rs. 27.5 lakhs was sanctioned for the completion of the Indoor Stadium. The construction is in progress.



Quality Research Enhancement Programme

Research Publications-84

