

GOVERNMENT AUTONOMOUS COLLEGE, ANGUL, ODISHA-759143

ସରକାରୀ ସ୍ୱୟଂଶାସିତ ମହାବିଦ୍ୟାଳୟ, ଅନୁଗୋଳ, ଓଡ଼ିଶା: ୭୫୯୧୪୩


email:principalgaca@gmail.com

INNOVATION ECOSYSTEM

This HEI has created an ecosystem for innovations and transfer of knowledge supported by dedicated centres for research, entrepreneurship, community orientation, and incubation. All required facilities and suitable guidance is extended to the students.

- a) Students are encouraged to be actively involved in the application of Technology for societal needs. Necessary support is provided for Documentation, Publication of Research Papers and also for filing patents.
- b) Awareness meets, workshops, seminars and guest lectures on Entrepreneurship are organized. Students are provided opportunities to directly interact with outstanding entrepreneurs excelling in their field.
- c) For enhancing learning experiences the faculty members adopts different methods like interactive method, project and field work method, computer assisted method, experiment method etc.
- d) Teaching and learning activities are made effective by heuristic approach. All the teachers use the conventional black-board presentation methods along with PowerPoint presentations and computer-based materials.
- e) ICT enabled teaching is facilitated with LCD, Language Lab and Smart Class rooms, etc.
- f) The institution adopts modern pedagogy to enhance the teaching-learning process. The institution has the essential equipment to support the faculty members and students.


COORDINATOR,
RESEARCH & COORDINATION COMMITTEE


PRINCIPAL
Principal
Govt. Auto. College, Angul



GOVERNMENT AUTONOMOUS COLLEGE, ANGUL, ODISHA-759143

ସରକାରୀ ସ୍ୱୟଂଶାସିତ ମହାବିଦ୍ୟାଳୟ, ଅନୁଗୋଳ, ଓଡ଼ିଶା: ୭୫୯୧୪୩

[email:principalgaca@gmail.com](mailto:principalgaca@gmail.com)

PATENTS PUBLISHED BY FACULTIES

It is hereby declared that followings are the US and Indian patents published by the faculty members of this HEI.

SL NO	FACULTY NAME	DEPARTMENT	YEAR	AGENCY	Patent Number
1	Dr. Satya Narayan Tripathy	Physics	2023	The Patent Office, Government of India	202331082224A
2	Dr. Laxmi Narayan Nanda	Chemistry	2024	United States Patent	US 2024/0199584 A1
3	Dr. Laxmi Narayan Nanda	Chemistry	2024	United States Patent	WO 2024/054926 A1
4	Mr. Sandip Rout	Mathematics	2024	The Patent Office, Government of India	Design: 412826-001


COORDINATOR
RESEARCH & COORDINATION COMMITTEE


PRINCIPAL
Principal
Govt. Auto. College, Angul