

MANDATORY DISCLOSURE AS PER AICTE GUIDELINES.

Name of the Institution: Government Polytechnic Aboi, Mon

Address: Government Polytechnic Aboi, Mon – 798603

Email: principalgpamon@gmail.com

Phone: 9612863577, 8132920604

Name and address of the Trust/Society/Company and the Trustees: Government,
DIRECTORATE OF TECHNICAL EDUCATION, KOHIMA, 797001

Name and Address of the Principal: HANGKUM LAKDANG SAO CHANG, 9612309200,
hangkumc@gmail.com Name of the affiliating University: SCTE

Governance

Grievance Redressal Committee

Sl.no	Name	Designation	Officiating as
1	Er.Hangkum Sao Chang	Principal	Chairperson
2	Er. Kethonulu Kezo	Lecturer	Member
3	Er. Ongshak Phom	Lecturer	Member
4	Er. Awiwie Nyuthe	Lecturer	Member
5	Aphen Lily M Konyak	Student	Special Invitee

Establishment of Anti Ragging Committee

Sl.No	Name	Designation
1	Er. Hangkum Sao Chang	Principal
2	Mr. Renbithung Jami	SDO Civil
3	Er. Kethonulu Kezo	Lecturer
4	Mr Leiwang Konyak	President Aboii Town Students Union
5	Mr. A Thrimhokiu Yimchunger	Upper Divisional Assistant
6	Ms. Wanteng Konyak	Parent
7	Mr. Yingpeih Y Konyak	Semester-III
8	Mr. Tongmrth T Konyak	Semester-I

Establishment of Internal Committee (IC)

Sl.No	Name	Designation
1	Er. Kethonulu Kezo, Chairperson	HOD
2	Ms. Vekuno Cukhamo, Member	Demonstrator, Chemistry
3	Er. Awiwie Nyuthe, Member	Faculty
4	Ms. Pekizailung Newmai, Member	Demonstrator, Civil Lab
5	Mr. Thrimhokiu Yimchunger, Member	Upper Divisional Assistant
6	Mr. Longkongmayang Chang, Member	Lower Divisional Assistant
7	Ms. Nonnya Konyak, Member	Semester-III
8	Ms. Chaizu M Konyak, Member	Semester-III

9	Ms. Chemla Konyak,m Member	Semester-III
---	----------------------------	--------------

Establishment of Committee for SC/ST

Sl.No	Name	Designation
1	Er. Hangkum Sao Chang	Principal
2	Mrs. L Shinglong Konyak	Lecturer
3	Er. Kethonulu Kezo	Lecturer
4	Mr. Y Tsulumthong	Lecturer
5	Er. Ongshak Phom	Lecturer

Internal Quality Assurance Cell

Sl.No.	Name	Designation	Officiating as
1	Er. Hangkum Sao Chang	Principal	Chairperson
2	Smti. Shinglong L Konyak	Senior Lecturer	Co-ordinator
3	Shri. M. S Thangpong	Additional Deputy Commissioner	Administrative officer
4	Shri. Y Tsulimthong	Lecturer	Member
5	Er. Kethonulu Kezo	Lecturer	Member
6	Er. Manpong Konyak	Senior Lecturer	Member
7	Er. Ongshak Phom	Lecturer	Member
8	Er. Yangersenba T Jamir	Lecturer	Member

Intellectual Property Rights(IPR) Committee

Sl.No	Name & Designation	Committee Designation
1	Smti. Shinglong Konyak, Lecturer GPA	Nodal Officer
2	Er. Kethonulu Kezo, HoD-in-charge, Dept. of Civil Engineering	Member Secretary
3	Shri. Y. Tsulimthong, HoD-in-charge, Dept. of Science & Humanities	Member
4	Er. Hangkum Sao Chang, Principal, GPA	Member

Programmes

- i. Name of Programmes approved by AICTE: Diploma in Civil Engineering
- ii. Name of Programmes Accredited by NBA: NA
- iii. Status of Accreditation of the Courses: NA
- iv. Total number of Courses: 1
- v. For each Programme the following details are to be given

Name	Diploma in Civil Engineering
Number of seats	30
Duration	3 years

- vi. Fee (as approved by the state government): Rs 3190/- for day scholars and Rs 4440/- for hostellers, one-time fee for fresh candidates Rs 5225/-

Profile of Principal	
i. Name	HANGKUM LAKDANG SAO CHANG
ii. Date of Birth	8/9/1983
iii. Unique ID	-
iv. Education Qualifications	M.E Computer Science and Engineering
v. Work Experience	14 yrs
vi. Area of Specialization	Internet Of Things, Security, Machine learning
vii. Masters (Completed/Ongoing)	Completed
viii. PhD (Completed/Ongoing)	Ongoing
Profile of Faculty (Dept of science and Humanities)	
i. Name	Yangersenba T Jamir
ii. Date of Birth	28/02/1995
iii. Unique ID	1-44327162351
iv. Education Qualifications	Msc Mathematics
v. Work Experience	2 yrs
vi. Area of Specialization	Pure Mathematics
vii. Masters (Completed/Ongoing)	Completed
viii. PhD (Completed/Ongoing)	Ongoing
i. Name	Er. Manpong Konyak
ii. Date of Birth	12/05/1990
iii. Unique ID	1-44339929861
iv. Education Qualifications	B Tech CSE
v. Work Experience	5 yrs
vi. Area of Specialization	Networking
vii. Masters (Completed/Ongoing)	Ongoing
viii. PhD (Completed/Ongoing)	-
i. Name	L Shinglong Konyak
ii. Date of Birth	23/04/94
iii. Unique ID	1-44334465741
iv. Education Qualifications	MA English
v. Work Experience	5 yrs

vi. Area of Specialization	English Literature
vii. Masters (Completed/Ongoing)	Completed
viii. PhD (Completed/Ongoing)	-
i. Name	
Y. Tsulimthong	
ii. Date of Birth	02/03/1988
iii. Unique ID	1-44339929861
iv. Education Qualifications	Msc Chemistry
v. Work Experience	2 yrs
vi. Area of Specialization	Organic Chemistry
vii. Masters (Completed/Ongoing)	Completed
viii. PhD (Completed/Ongoing)	-
i. Name	
Mapusola Imsong	
ii. Date of Birth	09/01/1999
iii. Unique ID	1-46726850265
iv. Education Qualifications	M.Sc Physics
v. Work Experience	1 yr
vi. Area of Specialization	Nanomaterials
vii. Masters (Completed/Ongoing)	Completed
viii. PhD (Completed/Ongoing)	-
Profile of Faculty (Dept of Civil Engg)	
i. Name	
Er Kethonulu Kezo	
ii. Date of Birth	16/02/1992
iii. Unique ID	1-44327390245
iv. Education Qualifications	M Tech Civil Engg
v. Work Experience	2 yr
vi. Area of Specialization	Environmental Engg
vii. Masters (Completed/Ongoing)	Completed
viii. PhD (Completed/Ongoing)	-
i. Name	
Er Aviwe Nyuthe	

ii. Date of Birth	24/10/1997
iii. Unique ID	1-44327390209
iv. Education Qualifications	BE Civil Engg
v. Work Experience	2 yr
vi. Area of Specialization	Structural Engg
vii. Masters (Completed/Ongoing)	-
viii. PhD (Completed/Ongoing)	-
i. Name	Er Ongshak Phom
ii. Date of Birth	01/12/1994
iii. Unique ID	1-44327390203
iv. Education Qualifications	B Tech Civil Engg
v. Work Experience	2 yr
vi. Area of Specialization	Estimation
vii. Masters (Completed/Ongoing)	-
viii. PhD (Completed/Ongoing)	-

Fees/ Admission procedure/Criteria for admission:



GOVERNMENT POLYTECHNIC ABOI

DIPLOMA IN CIVIL ENGINEERING

ABOUT US

Government Polytechnic Aboi (GPA) was established in the year 2020 with the aim to provide quality technical education. It is located on the periphery of Aboi Town, a rapidly developing urban town of Mon district, Nagaland. The institute functions under the Directorate of Technical Education, Government of Nagaland and is affiliated to the State Council for Technical Education (SCTE).

PROGRAMS OFFERED

We offer Diploma in Civil Engineering (Three years duration) Program which is approved by the All India Council for Technical Education (AICTE).

ADMISSION PROCESS

The Directorate of Technical Education is the nodal authority for selecting students to undergo Diploma Engineering program at Govt Polytechnic Aboi

Eligibility: HSLC/Class X pass with Maths and Science.

Selection of Candidates is done on the basis of merit as per HSLC/Class X marks. Certain percentage of seats are reserved for indigenous ST, women, backward tribes and persons with disability (PWD)

Intake capacity: 30

OUR CURRICULUM

We offer a well-balanced comprehensive curriculum consisting of STEM (Science, Technology, Engineering and Mathematics) courses and soft skills courses in line with the AICTE model curriculum. Additionally, we are revamping our curriculum to adhere to the principles outlined in National Education Policy 2020.

Key Features of our curriculum:

- Student centric learning
- Industry oriented curriculum
- Internship/ Industrial visits and trainings
- Seminars and Workshops
- Experiential and hands on learning through projects
- Induction program

SCHOLARSHIP

Eligible students can apply for state and central scholarships such as State Technical Scholarship, Pragati Scholarship for Girls, Saksham Scholarship for differently abled students etc.

OUR FACULTY

Our faculty comprises of well qualified, dedicated and experienced lecturers (8) and demonstrators (6). Faculty development programs (FDP), workshops, seminars, performance review and student feedback are some mechanisms we employ to ensure Continuous Quality Improvement of the faculty.

SKILL TRAINING

Govt Polytechnic Aboi offers skill development training programs under the Pradhan Mantri Kaushal Vikas Yojana (PMKVY) and Prime Minister Vishwakarma (PMVK) schemes of the Government of India with an aim to provide industry-relevant training to the youth, enhancing their employability and promoting entrepreneurship.

FUTURE OPPORTUNITIES FOR DIPLOMA GRADUATES:

- Direct admission to second year B.E/ B.Tech Degree programs through lateral entry
- Apply for Technical positions such as Junior Engineer (J.E)/ Demonstrators/ Overseer/ Surveyor etc.
- Apply for positions such as Sub Divisional Officer (Engineering) / Lecturer / Researcher/ Civil Services etc. after completion of Degree program
- Engineers/Consultants in Private firms

CAMPUS LIFE AND STUDENT SUPPORT

We believe a vibrant campus life is essential for all round development of our students who are provided multiple opportunities for diverse experiences through initiatives such as:

- Student Mentorship program
- Evangelical Union
- Students' Union
- Sports Week and Tech Fest
- Red Ribbon Club

OUR FACILITIES

- Clean and green campus
- Well-equipped Civil Engineering, Computer, Language, Physics and Chemistry labs.
- State of the art Smart Classroom
- Carpentry, Welding and Electrical Workshops
- Library with hundreds of titles, volumes and journals.
- Boys' Hostel
- Girls' hostel (upcoming)
- Cafeteria
- CCTV Security cameras
- Solar lighting
- Power back-ups.

Building Details

1 of 1+

Building Status	Total built up Area(sq.m) ready	Total Carpet Area (sq.m)-Amenities-ready	Private Lease Building ?*
Available	2299	400	N
Total Carpet Area(sq.m) -Instructional-Ready	Total Carpet Area(sq.m) Administrative-ready	Access and Circulation Area (sq.m)	Total built up Area(sq.m) Planned
1098	245	556	3333
Whether Access, Circulation & Toilet Area are maintained as per NBC Norms?	Activities in the building other than courses Approved by AICTE		
Y	NON		

Building Details: More Information

1 - 1 of 1

Refresh

Building Details per Building Number

Building Name	Building Approval Num	Sanctioned Build Up Area	Constructed Build Up Area	Approved Carpet Area-Instructional	Constructed Carpet Area-Instructional	Approved Carpet Area-Adm
MAIN BUILDING	1	3333	2299	1098	1098	245

Instructional Area - Common Facilities

1 - 3 of 3

Room Type	Room Id/Name	Area of Room in sqm	Readiness of Flooring	Readiness of Wall & Painting	Readiness of Electrification & Lighting	Readiness of Furniture/Fixtures	Air Conditionin	Building Name
Computer C...	COMPUTER ...	150	Ready	Ready	Ready	Ready	Not Available	1
Language Lab...	LANGUAGE LAB	66	Ready	Ready	Ready	Ready	Not Available	1
Library&Readi...	LIBRARY	300	Ready	Ready	Ready	Ready	Not Available	1

Instructional Area

1 - 10 of 10+

Programme Na	Level	Room Type	Room Id/Name	Area of Room in sqm	Building Name	Building Number	Readiness of Flooring	Readiness of Wall & Painting	Readiness of Electrification
ENGINEERI...	DIPLOMA	CAD Center	AUTOCAD LAB	150	Main Building	1	Ready	Ready	Ready
ENGINEERING...	DIPLOMA	Laboratory	CHEMISTRY L...	66	Main Building	1	Ready	Ready	Ready
ENGINEERING...	DIPLOMA	Laboratory	CIVIL LAB 1	66	Main Building	1	Ready	Ready	Ready
ENGINEERING...	DIPLOMA	Laboratory	CIVIL LAB 2	66	Main Building	1	Ready	Ready	Ready
ENGINEERING...	DIPLOMA	Laboratory	CIVIL LAB 3	280	ADDITIONAL BUILDING	1	Ready	Ready	Ready
ENGINEERING...	DIPLOMA	Classroom	CLASSROOM 1	66	Main Building	1	Ready	Ready	Ready
ENGINEERING...	DIPLOMA	Classroom	CLASSROOM 2	66	Main Building	1	Ready	Ready	Ready
ENGINEERING...	DIPLOMA	Classroom	CLASSROOM 3	66	Main Building	1	Ready	Ready	Ready
ENGINEERING...	DIPLOMA	Computer Lab...	COMPUTER LAB	150	Main Building	1	Ready	Ready	Ready
ENGINEERING...	DIPLOMA	Drawing Hall	DRAWING RO...	132	Main Building	1	Ready	Ready	Ready

Laboratory Details

1 - 5 of 5

Programme Na	Department	Level	Course	Is it Research Lab for PG Course	Name of the Laboratory	Lab / Major Equipments	Building Name	Building Number
ENGINEERI...	CIVIL ENGI...	DIPLOMA		N	CARPENTRY WORKSH...	Drilling machine, Circul	Main Building	1
ENGINEERING...	CIVIL ENGINE...			N	CHEMISTRY LAB	Calorimeter, Ph meter, Hot	Main Building	1
ENGINEERING...	CIVIL ENGINE...	DIPLOMA		N	CIVIL LAB	Theodolite, Levelling staff,	Main Building	1
ENGINEERING...	CIVIL ENGINE...	DIPLOMA		N	COMPUTER LAB	Desktops, UPS, Switch	Main Building	1
ENGINEERING...	CIVIL ENGINE...	DIPLOMA		N	PHYSICS LAB	Barometer, Screw gauge, l	Main Building	1

Library Books

Programme Name	Number of Titles	Number of Volumes	Number of Journals Published in Ind	Number of Journals Published at Abroa	Number of e-Book Titles - PG	Number of e-Book Vol
ENGINEERING AND TECHNOLOGY	155	750	5	1	0	0

Library Facilities

Working Hours From To	Name of E Journal Subscription	Current Annual Budget Rs.	Total Library area in sqm	Library Networkin	Reprographic Facility	No. of Multimer	Reading Room Seating Capacity
9:00 A.M to 5:00 P.M	00	100	5	N	10	40	

Enrollment and placement details of students in the last five years:

2021: 20 students

2022: 30 students

2023: 23 students

2024: 30 students

2025: 28 students

List of research projects/consultancy works: NA