# **GOVERNMENT OF NAGALAND**

# OFFICE OF THE PRINCIPAL GOVERNMENT POLYTECHNIC SEITHEKEMA-C CHUMOUKEDIMA: NAGALAND

NO/GPSD/EXAM-02/2018/128

Dated: Seithekema-C, the 29th Aug. 2025

# **NOTICE**

This is to inform all the ODD semester regular students of GPSC, that Mid-Term Examination for the session July to December 2025 will commence from  $9^{th}$  September 2025. In this regard, the normal practical classes from 1:30-3:30 PM will be temporarily suspended during the exam days.

The examination routine is as mentioned below:

#### **MID-TERM EXAMINATION ROUTINE, 2025**

# **SEMESTER-I**

Date	Day	Time	Subject
10/9/25	Wednesday	1:30 – 2:30 PM	HS101: Communication Skills in English
11/9/25	Thursday	1:30 – 2:30 PM	OFF
12/9/25	Friday	1:30 – 2:30 PM	BS101: Mathematics-I
15/9/25	Monday	1:30 – 2:30 PM	BS103: Applied Physics-I
16/9/25	Tuesday	1:30 – 2:30 PM	BS105 : Applied Chemistry

# **SEMESTER-III**

Date	Day	Time	Subject
09/9/25	Tuesday	1:30 – 2:30 PM	L 300: Fundamentals of PCMEM
10/9/25	Wednesday	1:30 – 2:30 PM	G-105: Applied Mathematics
11/9/25	Thursday	1:30 – 2:30 PM	G-207: Fundamentals of EEE
12/9/25	Friday	1:30 – 2:30 PM	CE-404: Surveying-I
15/9/25	Monday	1:30 – 2:30 PM	CE-401: Mechanics of Material
16/9/25	Tuesday	1:30 – 2:30 PM	CE-405: Building Construction
17/9/25	Wednesday	1:30 – 2:30 PM	CE-406: Concrete Technology

### **SEMESTER-V**

/			CLEONE DE LA CONTRACTOR
Date	Day	Time	Subject
10/9/25	Wednesday	1:30 – 2:30 PM	CE-502: Design & Detailing-II
11/9/25	Thursday	1:30 - 2:30 PM	CE-509: Water Supply & Sanitary Engg.
12/9/25	Friday	1:30 – 2:30 PM	CE-506: Geo-Technical EnggI
15/9/25	Monday	1:30 – 2:30 PM	CE-505: Estimating-II
16/9/25	Tuesday	1:30 – 2:30 PM	CE-510: Highway & Transportation Engg.
17/9/25	Wednesday	1:30 - 2:30 PM	CE-409: Theory of Structure

(Er. ZHAPULHOULIE RUPREO)

Principal

Dated: Seithekema-C, the 29th Aug. 2025

NO/GPSD/EXAM-02/2018/128

Copy to:

1. The Director, Directorate of Technical Education, Kohima.

2. Notice Board.

3. Office Copy.

(Er. ZHAPULHOULIE RUPREO)

Principal