

OFFICE OF PRINCIPAL, GOVERNMENT POLYTECHNIC SIRSA

Notice No: 155

Dated: 30.10.2023

It is for the information of all the 1st semester **regular** students that 2nd Internal sessional test are to be conducted as per the following schedule :

Date	Time	Subject Name	Branch	Department to Conduct Exam	Venue
07.11.23	10:00 AM	Applied Mathematics	Agri / Comp Engg	Applied Science	MPH
		Plumbing Services	Civil Engg	Civil Engg	C2
		Principles of Elect Engg	Electrical Engg	Electrical Engg	L4
		Fund of Electrical Eng	ECE	ECE	A5
		Environmental Studies & Disaster Management	Mechanical Engg	Appl Science	A1
	3:00 PM	English & Comm Skills	Agri / Civil / Comp / Elect/ ECE / Mech Engg	Applied Science	A1 / A2 / A3 / L1 / L2
08.11.23	10:00 AM	Fundamentals of IT	Computer Engg	Mech Engg	M1
			Electrical Engg		L4
			Mechanical Engg		A2
			ECE	ECE	A5
		Applied Chemistry	Agriculture / Civil Engg	Applied Science	A2 / A3
	3:00 PM	Applied Mathematics	Civil / Elect/ ECE / Mech Engg	Applied Science	A1 / A2 / A3 / MPH / L1
09.11.23	10:00 AM	Applied Physics-I	Agri / Civil / Comp / Elect/ ECE / Mech Engg	Applied Science	A1 / A2 / A3 / L1 / L2

Notice Board (Institute / Hostel -I/II)

Principal

Endst No : GPS/Exam/2023/ 6977

Date: 30.10.2023

CC:

- HOD (App Sci/ Agri / Civil/ Comp/ Elect / Elex / Mech Engg) with the direction to inform the 1st semester regular students through respective class Tutor regarding their 2nd Internal sessional test. If any discrepancy is noted in the above Date Sheet then be intimated to the undersigned immediately. All the HODs are directed to prepare the Question paper at their own level related to their section as per following pattern of **30 marks**:

- MCQ type Questions 3 of each one mark (all the 3 questions are compulsory)
- Objective type Questions 3 of each one mark (all the 3 questions are compulsory)
- Short type Questions 4 of each four marks (attempt any 4 questions out of 5)
- Long type Questions 1 of each Eight marks (attempt any 1 questions out of 2)

- O/I (Exam / Website)


 Principal