GOVERNMENT POLYTECHNIC KHAMGAON

DEPARTMENT OF ELECTRONICS AND COMMUNICATION

BACKLOG THEORY EXAM TIMETABLE

(NON FINAL YEAR STUDENTS)-SUMMER 2020

No:-GPK/ETX/TT-BLTES20/ 1161

Date:-11/11/2020

Ref:-मरातंशिमं /का -४०/लले /उ.प. -२०/२०२०/०८७ दि.०९/११/२०२०

Day	Semester	Date	Course (Course Code)	
			Time Slot-1	Time Slot-2
			11am-12am	3pm-4pm
1	ET1I	24/11/2020	ENG (22101)	_
	ET2I		-	AME(22210)
2	ET1I	25/11/2020	BSC(22102)	BMS(22103)
	ET2I			-
	ET3I			AEL(22329)
	ET4I		LIC(22423)	
	ET4G		LIC(17445)	_
3	ET1I	26/11/2020		-
	ET2I		EEC(22215)	BEL(22216)
	ET3I		ECN(22330)	EMI(22333)
	ET3G		-	EIM(17317)
4	ET2I	27/11/2020	CPR(22218)	EEM(22217)
	ET3I		PEC(22334)	-
	ET3G			EDC(17319)
5	ET3G	01/12/2020	AMS(17301)	PDT(17320)
	ET3I		•	DTE(22320)
6	ET4I	02/12/2020	CEL(22425)	MAA(22426)
7	ET4I	03/12/2020	BPE(22427)	DCS(22428)

Instructions to candidates-

- 1. Only Eligible candidates are allowed to appear for the examination. If any candidate other than the eligible candidates as declared by MSBTE found in the appeared candidates list his/her marks will be retained with the institute only.
- 2. Theory examination is based on MCQ (Multiple Choice Questions) online platform for 30 Marks.
- 3. Question paper for theory examination will be of 40 Marks (1 Marks each) as per timetable mentioned above.
- 4.Student has to answer any 30 questions out of 40.
- 5. If any candidate fails to appear for the examination in the given schedule as mentioned above, no reexamination will be conducted out of scheduled timetable.
- 6. All students of O-N-R-S-T-A schemes will have to appear for the equivalent subject of G-Scheme as per the timetable displayed above.

(Dr. S S Prabhune)

Principal

Government Polytechnic Khamgaon

Copy to-

- 1. Dy. Secretary, RBTE, Nagpur for kind information please.
- 2. Ştudent Section, Government Polytechnic Khamgaon.
- 3. Programmer, G P Khamgaon for display on institute website.
 - 4. Notice Board, Department of Electronics and Communication Engg., G P Khamgaon
 - 5. HOD (Science), HOD (EE) for nessesary action