

# Mahant Bachittar Singh

# College of Engineering & Technology, Jammu A constituent of Sant Manjit Singh Trust

(Approved by AICTE New Delhi Govt. of J&K and Affiliated to University of Jammu)

No. MBS/P/23/ Date 17/10/2023

#### Sessional calendar for 7th Semester (CBCS), Session: 2023-24

Sessional Time: 10:00-12:00pm

DATE	BRANCH	SUBJECT	COURSE NO
1st Sessional	Computer Engineering	Artificial Intelligence	PCS-701
	<b>Electrical Engineering</b>	Power System – III	PEE-701
31-10-2023	Electronics & Com. Engg.	VLSI	PEC-701
2nd Sessional	Mechanical Engineering	Computer Aided Design and Manufacturing	PME-701(A)
11-12-2023	Information Technology	Web Programming Using PHP	PIT-701
1st Sessional 01-11-2023	<b>Computer Engineering</b>	Software Engineering	PCS-702
	<b>Electrical Engineering</b>	Electronics Measurement	PEE -702
	Electronics & Com. Engg.	Computer Networks	PEC-702
	Mechanical Engineering	Plant Layout and Material Handling	PME-702(A)
2 <sup>nd</sup> Sessional 12-12-2023	Information Technology	Compiler Design	PIT-702
1 <sup>st</sup> Sessional 02-11-2023	<b>Computer Engineering</b>	Machine Learning	PCS-703
	<b>Electrical Engineering</b>	Industrial Engg. & Production Management	HMC-701(A)
	Electronics & Com. Engg.	Wireless Communication	PEC-703(A)
2 <sup>nd</sup> Sessional	Mechanical Engineering	Energy Resources & Utilization	PME-703(A)
13-12-2023	Information Technology	Machine Learning	PIT-703
	<b>Computer Engineering</b>	Network Security & Essence of Indian Traditional	CSE-701(B) &
1st Sessional		Knowledge	NCC-703
03-11-2023	<b>Electrical Engineering</b>	Electrical Utilization & Energy Resources	EEE-701(A) &
2nd Sessional			NCC-702
14-12-2023	Electronics & Com. Engg.	Artificial Neural Network & Professional practice,	PEC-704(B) &
		Law & Ethics	NCC-701
	Mechanical Engineering	Organization Behaviour	HMC-702(B)
	Information Technology	Network Security & Essence of Indian Traditional	ITE-701(B) &
		Knowledge	NCC-701

#### Note:-

- 1. Syllabus for 1st Sessional examination, Section-A complete and for 2nd Sessional examination, Section-B complete.
- 2. Backlog students, whose names are notified by academic section can appear in Sessional examination.
- 3. Sessional question paper of each course will consist of five questions of 10 marks each. (Max Marks=50)
- 4. Duration of Sessional paper: 2 hours.
- 5. Common courses will have same question paper.

### CONVENOR PRINCIPAL (Examination Cell)

#### Copy to: -

- 1 Chairman sir for his kind Information.
- 2 Advisor sir for his kind Information.
- 3 Vice-Principal.
- 4 Dean Academics
- 5 Director Student Welfare
- for Compliance
- 6 HoD's
- 7. Notice Board.
- 8. Office file



### Mahant Bachittar Singh

# College of Engineering & Technology, Jammu A constituent of Sant Manjit Singh Trust

(Approved by AICTE New Delhi Govt. of J&K and Affiliated to University of Jammu)

No. MBS/P/23/ Dated: 17/10/23

### Sessional Calendar for 5th Semester (CBCS), Session: 2023-24

Sessional Time:-1:00-3:00pm

DATE	BRANCH	SUBJECT	COURSE NO
	Computer Engineering	Analysis & Design of Algorithm	PCS-501
1st Sessional	Electrical Engineering	Power System-I	PEE-501
30-10-2023	Electronics & Comm. Engg.	Digital Communication	PEC-501
	Mechanical Engineering	Applied Thermodynamics	PME-501
2 <sup>nd</sup> Sessional 11-12-2023	Information Technology	Relationship Database Management System	PIT-502
1st Sessional	Computer Engineering	Computer Network	PCS-502
31-10-2023	Electrical Engineering	Electrical Measurement & Instruments	PEE-502
	Electronics & Comm. Engg.	DSP	PEC-502
2 <sup>nd</sup> Sessional	Mechanical Engineering	Machine Design	PME-502
12-12-2023	Information Technology	Computer Network	PIT-501
1st Sessional	Computer Engineering	Microprocessor & Interfacing	PCS-503
01-11-2023	Electrical Engineering	Renewable Energy	EEE- 502(B)
2nd Sessional	Electronics & CommEngg.	Microprocessor	PEC-503
13-12-2023	Mechanical Engineering	Production Technology-II	PME-503
	Information Technology	Microprocessor & Interfacing	PIT-503
1st Sessional	Computer Engineering	Theory of Computation	PCS-504
02-11-2023	Electrical Engineering	Microprocessor (8085) & Essence of Indian Traditional Knowledge	ECE-501 & NCC-503
2 <sup>nd</sup> Sessional 14-12-2023	Electronics & Comm. Engg.	Control System & Essence of Indian Traditional Knowledge	EEE-501 & NCC-501
	Mechanical Engineering	Basic Electrical Engineering & Essence of Indian Traditional Knowledge	EEE-501 & NCC-501
	Information Technology	Theory of Computation.	PIT-504
1 <sup>st</sup> Sessional 06-11-2023 2 <sup>nd</sup> Sessional 15-12-2023	Electrical Engineering	Basic Civil Engineering	BCE-511

#### Note:

- 1. Syllabus for 1st Sessional examination, Section-A complete and for 2nd Sessional examination, Section-B complete.
- 2. Backlog students, whose names are notified by academic section can appear in Sessional examination.
- 3. Sessional question paper of each course will consist of five questions of 10 marks each. (Max Marks=50)

for Compliance

- 4. Duration of Sessional paper: 2 hours.
- 5. Common courses will have same question paper.

### **CONVENOR** (Examination Cell)

PRINCIPAL

### Copy to: -

- 1. Chairman sir for his kind Information.
- 2. Advisor sir for his kind Information.
- 3. Vice-Principal
- 4. Dean Academics
- 5. Director Student Welfare
- 6 HoD's
- 7. Notice Board
- 8. Office file