

PAKISTAN ENGINEERING COUNCIL

Sample MCQs

Metallurgy and Materials Engineering/ Metallurgical Engineering/ Materials Engineering (Metallurgical Engineering)

Please read all the instructions carefully and do not start the paper unless asked to do so.

- 1. Fill in your particulars (Name, Roll Number, PEC Registration Number, CNIC and Discipline) in BLOCK letters in the space provided.
- 2. You are not allowed to change your seat during the test.
- 3. Hand over your answer sheet to the invigilator at the end of each part and keep seated until allowed to leave the centre.
- 4. The examination is divided into three Parts viz Part-I, Part-II and Part-III, with 30 minutes break.
- 5. All questions are to be attempted and carry equal marks.
- 6. Passing marks for each part is 60%, and passing all three parts is mandatory to qualify EPE.
- 7. Use only the provided pencil to fill completely the correct choice circle on answer sheet.
- 8. Programmable calculator, laptop, mobile phone, iPod, and any storage device/electronic gadget are not allowed.
- 9. No extra sheet will be provided; any calculation may be worked out on the back of the paper.
- 10. No candidate is allowed to indulge in any Law and Order situation to affect the exam process, and responsible(s) will be disqualified.
- 11. Use of unfair means will also lead to disqualification.

Instructions for Part-I

This part is common to all disciplines, comprising 30 multiple choice questions of one mark each (Total Marks=30) with the duration of two hours.

Instructions for Part-II

This is a discipline based open book breadth examination, comprising 30 multiple choice questions of one mark each (Total Marks=30), with the duration of two hours.

Instructions for Part-III

This is a discipline based open book depth examination comprising 40 multiple choice questions of one mark each (Total Marks=40), with duration of three hours. The candidates will be allowed only for the specialized filed / area of practice, for which already applied at the time of application.

Metallurgy and Materials Engineering/ Metallurgical Engineering/ Materials Engineering (Metallurgical Engineering)

Part-I

Total Marks: 30 Total Time: 2 hours

Name:	S/o, D/o, w/o:
Roll Number:	PEC Reg#:
CNIC:	Discipline:

- Q.1: Quality control is aimed at:
 - a. Maintaining the desired quality
 - b. Exceeding the desired quality
 - c. Continuously improving the quality
 - d. Following the quality
- **Q.2:** Which of these is correct with respect to a product developed or a service performed?.
 - a. Bad quality is acceptable, but bad grade is not.
 - b. Bad grade is acceptable, but bad quality is not.
 - c. Neither bad grade nor quality is acceptable.
 - d. Grade and quality is the same thing.
- Q.3: Project A has an internal rate of return (IRR) of 21 percent. Project B has an IRR of 7 percent. Project C has an IRR of 31 percent. Project D has an IRR of 25 percent. Which of these would be the BEST project?
 - a. Project A
 - b. Project B
 - c. Project C
 - d. Project D
- **Q.4:** What characteristic best describes the cost baseline?
 - a. Total budget for the project

- b. Time phased budget for the project
- c. Total budget for the project including the contingency budget
- d. Total budget for the project including the contingency budget and the management reserve.

Q.5: Present worth is:

- a. The discounted future cash flows to the present
- b. The compounding present cash flows to the future
- c. The current market value of the investment
- d. The opportunity cost at the present value.
- **Q.6:** The first preferred way to resolve a dispute between the contracting parties is:
 - a. Arbitration
 - b. Litigation
 - c. Negotiation
 - d. Mediation
- **Q.7:** Following document define the legal rights and obligations of the parties and may be described as the regulations under which the contract will be performed.
 - a. Specifications
 - b. General Conditions of Contract
 - c. Special provisions
 - d. Bill of Quantities
- **Q.8:** The minimum notice period for National Competitive bidding is:
 - a. 30 days
 - b. 45 days
 - c. 35 days
 - d. 15 days
- **Q.9:** Tsunamis' is generated by:
 - a. Earthquake
 - b. Air currents
 - c. Tidal waves
 - d. Large Ocean waves
- **Q.10:** Globalization has direct impact on:

- a. National security
- b. Economy
- c. Society
- d. All above
- **Q.11:** The passive voice for the sentence "He is writing a letter" is;
 - a. A letter is wrote by him
 - b. A letter is written by him
 - c. A letter is being written by him
 - d. A letter is been written by him
- Q.12: Choose the correct sentence
 - a. He is elder than me
 - b. He is older than me
 - c. He is ager than me
 - d. He is older than I
- Q.13: Effective communication is
 - a. The transfer of message from sender to receiver
 - b. Sending of massage
 - c. Receiving of message
 - d. The transfer of message from sender to receiver and get the desired response.
- Q.14: Body language is form of;
 - a. Personality and attitudes
 - b. Non verbal communication
 - c. Individual preference for expression
 - d. The body expression
- **Q.15:** Project feasibility report is aimed at;
 - a. Informing the people
 - b. Attracting the customer
 - c. Justifying the investment
 - d. Giving details of resources
- **Q.16:** Research Proposal synopsis is developed at;
 - a. Final stage of research
 - b. Initial stage of research
 - c. Before approval of research proposal
 - d. In the middle of research

 a. Before commencement of the project b. During implementation of the project c. After completion of the project d. At any stage of the project deemed necessary 	
Q.18: Re-appropriation Statement is form of	
a. Progress report	
b. Budget reportc. Financial report	
d. Normal report	
Q.19: PC-III (A) is used for	
a. For weekly progress report of public sector projects	
b. Monthly progress report of public sector projectsc. Yearly progress report of public sector projects	
d. Quarterly progress report of public sector projects.	
Q.20: Acquiring management and leadership skills are Professional Engineer	for a
a. Wastage of timeb. Not importantc. Highly importantd. Not necessary	
Q.21: Engineering ethics refers to:	
a. The rules and standards given by an institution for Engineering praction.b. The rules and regulation relating to obligations and rights of others.c. The professional regulation	tice
 d. The rules and standards which govern the conduct of Engineers as Engineers. 	professional
Q.22: How many commandments are given in PEC Code of Ethics?	
a. 20	
b. 30 c. 10	
d. 05	
Q.23: As per PEC Code of Conduct a member shall report unethical professi an engineer or a member with substantiating data to	onal practices of

Q.17: Project monitoring is required:

c. Pakistan Engineering Council d. Law enforcing Agency
Q.24: When a member uses designs, plans, specifications, data and notes supplied to him by a client or an employer or are prepared by him in reference to such client or the employer's work such designs, plans, specifications, data and notes shall remain the property of theand shall not be duplicated for any use without the express permission of the
 a. Member, Member b. Client, Client c. Member, Client d. Client, Member
Q.25: As per PEC Code of Conduct to maintain, uphold and advance the honor and dignity of the engineering professional, a member shall do following except:
 a. uphold the ideology of Pakistan b. be honest, impartial and serve the country, his employer, clients and the public at large with devotion. c. Uphold personal interest first d. use his knowledge and skill for the advancement and welfare of mankind
Q.26: Conflicts are faced when:
 a. There are more than one expected outcomes b. There are more than one expected benefits and losses c. There is choice between two or more moral values each having its own merits. d. There are opposing outcomes.
Q.27: An example of a conflict of interest would be:
 a. As a responsible official you make a decision about a contract award that will benefit you personally b. You and a functional manager disagree with a task cost estimate c. Your sponsor decides to cancel your project because it no longer supports the company strategy d. Your personality conflicts with that of a key member of your project team.
Q.28: Adherence to professional ethics is an engineer to society.
a. Not obligation ofb. An obligation ofc. Optional ford. None of above

a. Court of Law

Q.29:	While designing a project by an engineer,account to protect cultural heritage	_should be taken into
	a. All possible alternatesb. No protectionc. Minimum protectiond. No care	
Q.30:	Close interpersonal relationships are characterized by high in relationships tend to involve reciprocation of	ntimacy whereas distressedbehaviour.
	a. positiveb. negativec. normal	

d. casual

Answers:

1.	a
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- 2. b
- 3. C
- b 4.
- **5**. a
- 6. C
- 7. a
- 8. d
- 9. a
- 10. d
- 11. C
- **12.** b
- 13. d
- 14. b
- 15. C
- 16. C
- **17.** b
- 18. C
- 19. b
- 20. C
- 21. d
- **22.** C
- 23. C
- 24. b
- **25**. C
- **26.** C
- **27**.
- 28. b
- 29. a
- **30.** b