Пререлік теоретичних питань для проведення модульної контрольної роботи

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	ЗАТВЕРДЖУЮ
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МОДУЛЬНА КОНТРОЛЬНА РОБОТА №1 з дисципліни «Технічна механіка»

- 1. Construct diagrams of N and σ and check the strength of the bar, which is fixed by the top end.
- 2. P1 = 18 kN; P2 = 11 kN; P3 = 21 kN; $F = 1.5 \text{ sm}^2$; $[\sigma] = 160 \text{ MPa}$.
- 3. Construct diagrams Q and M_b defining the reactions of the beam seats.
- 4. Determine the degree of freedom and carry out structural analysis of the mechanism.
- 5. To analize rule of signs on bending.
- 6. To analize rule of signs on torsion.
- 7. To analize rule of signs on tension (compression).
- 8. To define strain (deformation)/
- 9. To estimate how can we mark movable hinged beam seat and unmovable hinged beam seat.
- 10. To define the order of diagram Q and M_b construction for the **b**ending of console.
- 11. To define the order of diagram Q and M_b construction for the **b**ending of a beam on two hinged seats.
- 12. To analize the order of the circular cross section bar torsion diagram construction.
- 13. To analize the order of tension (compression) diagram construction.
- 14. To estimate elastic and residual strain (plastic).
- 15. To analyze the types of simple deformations.
- 16. To define the method of sections
- 17. To define what is the Strength of Materials.
- 18. To analize stress-strain diagram
- 19. To define the main hypothesis of "Strength of Materials"
- 20. Criteria of serviceability of machine elements. Main conditions for strength.
- 21. Determining allowable stresses.
- 22. Transmissions. Classification. Basic parameters of transmissions.
- 23. Gearing. Advantages. Classification.
- 24. Straight spur gears. Geometry and basic geometrical parameters.
- 25. Straight spur gears. Force analysis. Materials.
- 26. Main failures of gears.
- 27. Calculation of straight spur gears for contact strength.
- 28. Calculation of straight spur gears for bending strength.
- 29. Compound gear trains. Classification. Determination of the velocity ratio.
- 30. Shaft and axles. Definitions. Classification. Materials
- 31. Determination of the shaft minimal diameter. Designing the shaft construction.
- 32. Strength analysis of shafts.
- 33. Bearings. Advantages of rolling contact bearings. Classification.
- 34. Rolling contact bearings. Main failures. Calculation of rolling contact bearings
- 35. Threaded joints. Classification of threads. Geometry.
- 36. Analysis of threaded joints for strength.
- 37. Threaded joints. Friction in threads. Locking threaded joints.