

Ergonomics Evaluation Report

Posture Analysis

- Neck Flexion: Yellow
- Shoulder Elevation: Yellow
- Elbow Angle: Red
- Wrist Deviation: Red
- Pelvic Tilt: Red

Workstation Analysis

- Monitor: MonitorHeight: Red
- Monitor: ViewingDistance: Green

Pain & Risk Summary

Average Pain Level: 7

Main Pain Region(s): Neck, Elbows/Forearms, Wrists/Hands, Hips/Glutes (VAS 8)

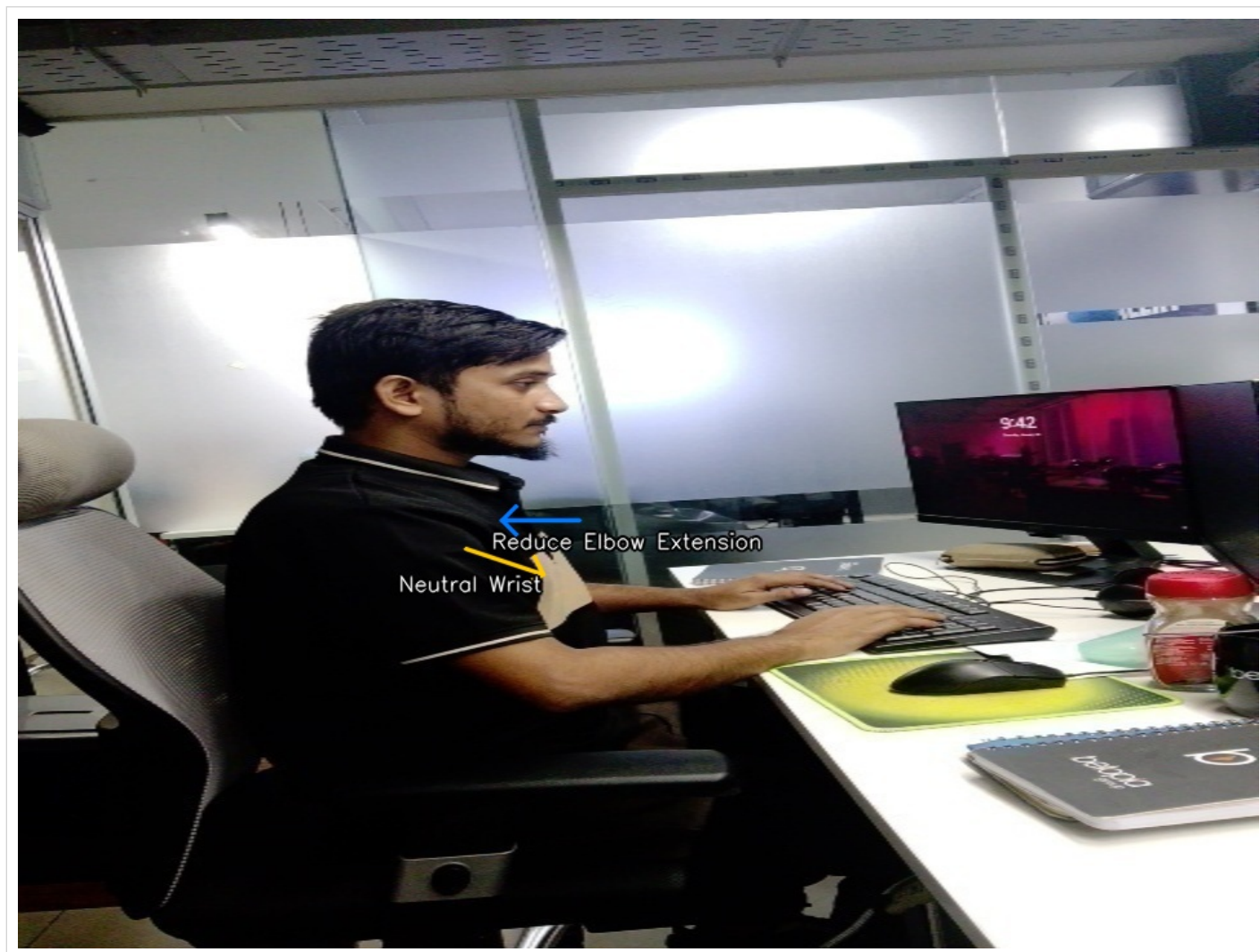
Posture & Ergonomic Corrections

- Correct Elbow Angle: Adjust your sitting position so your elbows are bent at approximately 90–100°, with forearms parallel to the floor. Avoid extending elbows beyond this range to reduce strain on your upper back and shoulders.
- Neutral Wrist Alignment: Keep wrists straight and in line with your forearms while typing or using the mouse. Avoid bending wrists sideways or upwards to minimize nerve compression and tingling.
- Reduce Pelvic Tilt: Sit with your hips fully back in the chair and use lumbar support to maintain a neutral pelvis. Your thighs should be parallel to the floor, and feet flat.
- Lower Shoulder Elevation: Relax your shoulders and ensure your armrests (if present) are set just below elbow height, so your shoulders are not hunched upwards.
- Raise Monitor Height: Adjust your monitor so the top edge is at or just below eye level. Use a monitor riser or sturdy books to elevate the screen by approximately 25 cm, reducing neck and upper back strain.
- Optimize Armrest Height: Set armrests so your elbows rest comfortably at a 90–100° angle, supporting your forearms without lifting your shoulders.
- Add Lumbar Support: Place a lumbar cushion or rolled towel at your lower back to maintain natural spinal curvature and reduce pelvic tilt.

Final Advice

Your workstation setup is causing significant strain on your upper back, shoulders, and wrists, with high pain

intensity reported. Immediate ergonomic adjustments and regular exercises are strongly recommended. If pain or tingling worsens or persists, consult a healthcare professional.



Annotated posture analysis from your uploaded photo