- 8. Maintenance of equipment and apparatus to include simple repairs such as soldering and glass working, fault finding and rectifying.
- 9. Constructing and testing prototypes and modifying apparatus as required facilitating safe and efficient operation. Testing newly purchased apparatus to ensure good working order.
- 10. Taking care of the plants kept in the greenhouse and laboratories for use in experiments.
- 11. Helping in class during and carrying out demonstrations as requested by the teacher. Giving technical advice to inexperienced teachers and those teaching outside their subject specialism. Advising and helping students with practicals and projects, both within science and outside the department. Accompanying groups of students on field trips and educational science trips.
- 12. Ensuring that the science department is safely locked up, windows closed, and gas turned off at the end of the day.
- 13. Sharing specialist knowledge within the technician team to ensure best practice. Attending training courses to improve and update sk5.32 841.92 reW*nBTft7(tole d)11(epar)3(t)9(m)-4(ent.)10()]TETGD.000008871 0