B. <u>TEACHING DEPARTMENTS</u> Department wise specific requirements

| | DEPARTMENT OF HUM | | |
|--------|---|-----------------------|----------------------|
| Detai | ls of items of Equipment - NCH(MES) Re | | ole as per Schedule |
| 175 | Regulation | ıs, | |
| 1/5 | sq. mtr. | | |
| 1. | License as per A | | |
| Sr. No | Items | | Available in Number |
| i. | Medical institutions shall have license issorted of the Anatomy Act, 1949 to procure or reduced bodies or donated bodies of deceased person of anatomical examination and dissection. | 01 | |
| ii. | Anatomy Act shall be displayed in anato institution. | my lab of medical | 01 |
| iii. | Register and documents of cadaver including death certificate or register updated with entries of bodies duly attested by the principal or head of department shall be maintained by medical institution. | | Available |
| iv. | There shall be provision to discard waste princase of putrefaction of body or parts. It shall get permission from local police of disposal of dissected parts to burn out at no | Available | |
| v. | Medical institutions shall keep provision for medical waste disposal or incinerator in laboratory | | Available |
| 2. | There shall be well ventilated dissection hall with wash basin and storage for cadaver in every medical institution. | | Available |
| 3. | | its in Museum: | |
| Depa | artment shall have models, specimens, bone s embryology models or slide | | ons histology and |
| Sr. No | Items | Required | Available |
| 3.1. | No. of models- 20 | 20 | 37 |
| 3.2. | No. of charts or Digital display or standees or photopanel-30 | 30 | 54 |
| 3.3. | Histology slides- 50 | 50 | 50 |
| 3.4. | Soft part of all viscera- system wise- 25 | 25 | 150 |
| 3.5. | Bones | | |
| | Complete bone set (03 male and 03 female) | 06 | 02 |
| | Articulated & dis-articulated skeletons | 02 | 02 |
| 3.6. | Sample of x—ray films, MRI, CT scan, USG reports for applied anatomy | 25 | 42 |
| 3.7. | Journal | | |
| | Histology journal- details of all histology slides and organ slides | - | Available |
| | Gross anatomy journal | - | Available |
| | Charts are to be prepared by the students at sheet also. | nd record are to be m | aintained in A4 Size |



| 4. | List of equipment requ | uired for Anatomy I | Lab | |
|--------|--|---------------------|--------------|--|
| Sr. No | Items | Required | Available | |
| 4.1. | Dissection tables with marble tops or stainless steel (6'x'1'x2'x3') | 4 | 05 | |
| 4.2. | Stretcher- steel top (6'x'2'x3') | 1 | 01 | |
| 4.3. | Dissection set complete | 2 | 04 | |
| 4.4. | Tray (steel)-for instruments or demonstration of specimen | 2 | 06 | |
| 4.5. | Saw for sectioning body and limbs | 1 | 01 | |
| 4.6. | Storage tanks to hold cadavers | | | |
| | Plastic or metal or concrete | 02 | 01 | |
| | Containers (glass) for viscera and dissected parts-for demonstration | 02 | 02 | |
| 4.7. | Embalming materials | | F-80001-2611 | |
| | Cannula | 02 | 02 | |
| | IV tubes | 02 | 02 | |
| | Formalin holding tub | 02 | | |
| | Syringe needles | 02 | 04 | |
| | Nylon thread | 02 | 02 | |
| 4.8. | Microscope (medical) | 35 | 25 | |
| 4.9. | Revolving stools –metal or wood | 35 | 35 | |
| 4.10. | X-ray viewing box | 01 | 01 | |
| 4.11. | Chemicals (embalming and soft part preservation) | | | |
| | Formalin | As Required | Available | |
| | Glycerin | | As Required | |
| | Sodium chloride | | As Required | |
| 4.12. | Cadaver: (Cadaver and dissected body part shall be applicable after Letter of Intent given to the medical institution) | 02 | 02 | |

PRINCIPAL
Makasahab Muaska Homosopathic
Medical College, Hospital & Post.
Graduate Institute, Ahmednagar

DEPARTMENT OF HUMAN PHYSIOLOGY & BIOCHEMISTRY

Details of items of Equipment - NCH (MES) Regulations etc available as per Schedule Regulations,

| S No | Items | Required | Available in number |
|------|---|--------------------------|--|
| 1 | For human experiments: | 6734477714.2 | 1 10 10 10 10 10 10 10 10 10 10 10 10 10 |
| | Medical microscope with oil immersion | 25 | 35 |
| | Equipment for Erythrocyte sedimentation rate estimation or westergren's pipette for Erythrocyte sedimentation rate on stand | 25 (with spare pipettes) | Wintrobes stand 18, Western green stand 26 |
| | Haematocrit tubes | 35 | 77 |
| | Sahli's haemoglobinometer | 35 | 35 |
| | Haemocytometer | 25 | 25 |
| | Sphygmomanometer | 25 | 29 |
| | Stethoscope | 25 | 25 |
| | Clinical thermometer (digital or mercury) | 25 | Digital 27, Mercury |
| | Knee hammer | 25 | 25 |
| | Tuning forks to test hearing (32-10000 hzs) | 1 set | 05 set |
| | Electrocardiograph (ECG machine) | 1 | 776 |
| | Electronic stop watches 1/10 sec. | 04 | 05 |
| | Glass distillation (double) apparatus | . 01 | 01 |
| | Centrifuge | 01 | 02 |
| | Colorimeter (photo electric) | 02 | 02 |
| | Ph meter electric | 02 | 02 |
| | Color perception lantern (edridge green) | 01 | 01 |
| | Educational compact disc, digital video disc, films, slides, models with audio visual aids | As required | Available |
| | Perimeter | 01 | 03 |
| | Spirometer | 01 | 01 |
| | Tonometer | 01 | 01 |
| | Handgrip dynamometer | 01 | 01 |
| | Bicycle ergometer | 01 | 01 |



| | BIOCHEMISTRY | | | |
|----|---|-------------|---------------------------|--|
| 1 | Electronic or monopan balance | 01 | 01 | |
| 2 | Centrifuge | 01 | 03 | |
| 3 | Balance, chemical or ordinary | 01 | 04 | |
| 4 | Water baths | 01 | 02 | |
| 5 | Urinometer | 25 | 25 | |
| 6 | Chemicals: (a) Iodine (b) Ammonium oxalate (c) Barium chloride (d) Silver nitrate (e) Sodium hydroxide (f) Mercuric sulphate | As required | Available | |
| 7 | (g) Salicylic acid | 971 | K sagainti () | |
| 8 | Hydrometer (0.700 to 1.00) Albuminometers | 02 | 02 | |
| | | 10 | 11 | |
| 9 | Glucometer | 10 | 07 | |
| 10 | Thermometer | 10 | 27 Digital, 10 Mercury | |
| 11 | Colorimeter | 01 | 01 | |
| 12 | Hot air oven 14"x14"x14" (electric) | 01 | 01 | |
| 13 | Glass ware like pipette, beakers, burettes, wire gouge with asbestos, center hot plate, stove, syringes, burners, rubber tubing stands clamps, flash etc. | As required | Available | |
| 14 | Ph (Potential of hydrogen) meter | 01 | 01 | |
| 15 | Binocular research microscope | 02 | | |
| 16 | Stethoscope: demonstration with multiple pieces | 02 | 02 | |
| 17 | Ophthalmoscope | 01 | | |
| 18 | Otorhinolaryngoscope | 01 | la part a the black | |
| 19 | Revolving stools, metal | 45 | 46 wooden | |

40

PRINCIPAL
Kakasaheb Maske Homosopathic
Medical College, Hospital & Poet.
Graduate Institute, Ahmednager

| | DEPARTMENT OF HOMO Details of items of Equipment etc a | | |
|---|---|---|---|
| 1. | | rement in Museum | |
| A. | Pharma | acopeias (All volumes) | o traintai |
| S. No | Items | Required | Available |
| a. | Homoeopathic pharmacopeia of India | 01 | Available |
| b. | German homoeopathic pharmacopeia | 01 | - - |
| c. | Homoeopathic pharmacopoeia of united states | 01 | Available |
| d. | British homoeopathic pharmacopoeia | 01 | - - |
| В. | Catalogue stating pharmacological action, general characteristics and clinical indications of the specimen: | 2 copies | Available |
| C. | Journals on practical or clinical recommaintained | d or herbarium shall be | Available |
| D. | Copy of the alcohol or spirit license or pregister duly attested by H.O.D. shall | | Available |
| Е. | Visit to Homoeopathic pharmacopoei scale manufacturing unit of homoeo Good Manufacturing Practices compl Government authority | pathic medicines having iance and approved by | envanski od programa Live prole selastrana |
| 2. | | ent for Pharmacy departmen | |
| S. No | Items | Required | Available |
| 2.1. | Pill tiles | 30 | 30 |
| 2.2. | Porcelain dishes | 30 | 30 |
| 2.3. | Crucibles with tongs | 30 | 17 |
| 2.4. | Silica crucibles | 02 | 02 |
| 2.5. | Pestles and mortars (iron, glass, porcelain) | 1+1+30 | 16+18+35 |
| 2.6. | Water bath, metal or electric | 30 | 25+1 |
| | Microscope (student type) | 05 | 06 |
| 2.7. | microscope (stadent type) | | |
| | Thin layer chromatography apparatus including UV chamber | 1 | - |
| 2.7. | Thin layer chromatography | 2 | - 02 |
| 2.7. | Thin layer chromatography apparatus including UV chamber | | 02 25 |
| 2.7. 2.8. 2.9. | Thin layer chromatography apparatus including UV chamber Ph meter | 2 | |
| 2.7. 2.8. 2.9. 2.10. | Thin layer chromatography apparatus including UV chamber Ph meter Stopwatch | 2 25 | 25 |
| 2.7. 2.8. 2.9. 2.10. 2.11. | Thin layer chromatography apparatus including UV chamber Ph meter Stopwatch Hydrometer | 2 25 5 | 25 05 |
| 2.7. 2.8. 2.9. 2.10. 2.11. 2.12. | Thin layer chromatography apparatus including UV chamber Ph meter Stopwatch Hydrometer Alcoholometer | 2 25 5 5 | 25 05 05 |
| 2.7. 2.8. 2.9. 2.10. 2.11. 2.12. 2.13. | Thin layer chromatography apparatus including UV chamber Ph meter Stopwatch Hydrometer Alcoholometer Pycnometer | 2 25 5 5 10 | 25 05 05 15 |
| 2.7. 2.8. 2.9. 2.10. 2.11. 2.12. 2.13. 2.14. | Thin layer chromatography apparatus including UV chamber Ph meter Stopwatch Hydrometer Alcoholometer Pycnometer Water still (distilled water plant) | 2 25 5 5 10 | 25 05 05 15 01 |

į

| 2.18. | Colorimeter | 01 | conto signer i s. I | |
|----------|--|---|--|--|
| 2.19. | Spectro scope | 01 | antakan) | |
| 2.20. | Manual/mechanical/Electric potentiser | 2/01/01 | tangan manangan munito sianatan i | |
| 2.21. | Electric triturator | 2 | Lens Trong Til | |
| 2.22. | Dissecting microscope | 02 | 02 | |
| 2.23. | Distillation apparatus (glass) | 1 set | 01 | |
| | Hot air oven | 01 | 01 | |
| 2.24. | | | REPORT OF THE POPULATION OF THE PARTY. | |
| 2.25. | Electronic balance | 10 | 04 | |
| 2.26. | Physical balance | 01 | 02 | |
| 2.27. | Measuring glasses | | the second of th | |
| | Glass beaker (100 ml, 250 ml, 500 ml, 1000 ml) | 05 each | 10+19+12 | |
| | Volumetric flask (250 ml, 500 ml, 1000 ml) | 05 each | 5+5+1 | |
| | Measuring cylinder (10 ml, 50 ml, 100 ml, 500 m l, 1000 ml | 30 each | 11+8+11 | |
| | Test tubes (8 ml, 10 ml, 12 ml) with holder | 30 each | 30+30+30 | |
| | Watch glass | As required | Available | |
| | Graduated pipette (1 ml, 10 ml) | As required | Available | |
| 2.28. | Glass retort | 02 | 300 (FE) | |
| 2.29. | Bunsen burner with gas connection | 05 | 110 | |
| 2.30. | The second of th | | | |
| | Miscenaneous | | | |
| | Chemicals | | andstotos saat wood da afficie (1) da | |
| a) | The state of the s | As Required | Available | |
| | Chemicals | As Required As Required | Available Available | |
| | Chemicals Ammonium chloride | As Required | | |
| | Chemicals Ammonium chloride Ammonium oxalate | As Required As Required | Available | |
| | Chemicals Ammonium chloride Ammonium oxalate Barium chloride | As Required | Available | |
| | Chemicals Ammonium chloride Ammonium oxalate Barium chloride Calcium carbide | As Required As Required As Required | Available | |
| | Chemicals Ammonium chloride Ammonium oxalate Barium chloride Calcium carbide Calcium carbonate | As Required | Available Available | |
| | Chemicals Ammonium chloride Ammonium oxalate Barium chloride Calcium carbide Calcium carbonate Copper sulphat Hydrochloric acid Iodine | As Required | Available Available Available | |
| | Chemicals Ammonium chloride Ammonium oxalate Barium chloride Calcium carbide Calcium carbonate Copper sulphat Hydrochloric acid Iodine Nessler's reagent | As Required | Available Available - Available Available Available Available Available Available | |
| | Chemicals Ammonium chloride Ammonium oxalate Barium chloride Calcium carbide Calcium carbonate Copper sulphat Hydrochloric acid Iodine Nessler's reagent Nitric acid | As Required | Available Available Available Available Available Available Available Available Available | |
| | Chemicals Ammonium chloride Ammonium oxalate Barium chloride Calcium carbide Calcium carbonate Copper sulphat Hydrochloric acid Iodine Nessler's reagent Nitric acid Potassium ferro cyanide | As Required | Available | |
| | Chemicals Ammonium chloride Ammonium oxalate Barium chloride Calcium carbide Calcium carbonate Copper sulphat Hydrochloric acid Iodine Nessler's reagent Nitric acid Potassium ferro cyanide Salicylic acid | As Required | Available | |
| | Chemicals Ammonium chloride Ammonium oxalate Barium chloride Calcium carbide Calcium carbonate Copper sulphat Hydrochloric acid Iodine Nessler's reagent Nitric acid Potassium ferro cyanide Salicylic acid Silver nitrite | As Required | Available | |
| | Chemicals Ammonium chloride Ammonium oxalate Barium chloride Calcium carbide Calcium carbonate Copper sulphat Hydrochloric acid Iodine Nessler's reagent Nitric acid Potassium ferro cyanide Salicylic acid Silver nitrite Sodium hydroxide | As Required | Available Available - Available | |
| | Chemicals Ammonium chloride Ammonium oxalate Barium chloride Calcium carbide Calcium carbonate Copper sulphat Hydrochloric acid Iodine Nessler's reagent Nitric acid Potassium ferro cyanide Salicylic acid Silver nitrite Sodium hydroxide Sodium chloride | As Required | Available Available - Available | |
| | Chemicals Ammonium chloride Ammonium oxalate Barium chloride Calcium carbide Calcium carbonate Copper sulphat Hydrochloric acid Iodine Nessler's reagent Nitric acid Potassium ferro cyanide Salicylic acid Silver nitrite Sodium hydroxide Sodium chloride Sulphur | As Required | Available | |
| | Chemicals Ammonium chloride Ammonium oxalate Barium chloride Calcium carbide Calcium carbonate Copper sulphat Hydrochloric acid Iodine Nessler's reagent Nitric acid Potassium ferro cyanide Salicylic acid Silver nitrite Sodium hydroxide Sodium chloride Sulphur Sulphuric acid | As Required | Available | |
| | Chemicals Ammonium chloride Ammonium oxalate Barium chloride Calcium carbide Calcium carbonate Copper sulphat Hydrochloric acid Iodine Nessler's reagent Nitric acid Potassium ferro cyanide Salicylic acid Silver nitrite Sodium hydroxide Sodium chloride Sulphur | As Required | Available | |
| a) b) | Chemicals Ammonium chloride Ammonium oxalate Barium chloride Calcium carbide Calcium carbonate Copper sulphat Hydrochloric acid Iodine Nessler's reagent Nitric acid Potassium ferro cyanide Salicylic acid Silver nitrite Sodium hydroxide Sodium chloride Sulphur Sulphur Sulphuric acid Borax Drugs (samples prepared by students) | As Required | Available | |
| a) | Chemicals Ammonium chloride Ammonium oxalate Barium chloride Calcium carbide Calcium carbonate Copper sulphat Hydrochloric acid Iodine Nessler's reagent Nitric acid Potassium ferro cyanide Salicylic acid Silver nitrite Sodium hydroxide Sodium chloride Sulphur Sulphuric acid Borax | As Required | Available | |

| | Calendula officinalis | 05 each | 05 |
|-------|--|-------------|--|
| | Cantharis | 05 each | 200 GE - 12 C |
| | Echinacea angustifolia | 05 each | |
| | Euphrasia officinalis | 05 each | • |
| | Hydroskis canadensis | 05 each | 05 |
| | Rhus toxicodendron | 05 each | |
| | Ruta graveolens | 05 each | 05 |
| | Mullein oil | 05 each | • |
| ii. | Potentized medicines Common polychrest medicines in various potencies and scales. | | Available |
| c) | Vehicles | 1 (40) | in) i reconsi azeti i |
| i. | Lactose (pharmaceutical grade) | As required | Available |
| ii. | Globules (number 10,20, 30, 40) | As required | Available |
| iii. | Blank tablets (1gr, 3 gr and 5 gr) | As required | 564 2 8. (|
| iv. | Distilled water | As required | Available |
| v. | Strong alcohol | As required | Available |
| vi. | Dispensing alcohol | As required | Available |
| vii. | Dilute alcohol | As required | Available |
| iii. | Rectified spirit (60op) | As required | Available |
| ix. | Glycerine | As required | Available |
| X. | Olive oil | As required | Available |
| xi. | White petroleum jelly | As required | Available |
| xii. | Lanolin | As required | and the state of t |
| kiii. | Wax | As required | Contract to the Contract of th |
| 2.31. | Glass phials | As required | Available |
| 2.32. | Glass bottles (15 ml,30 ml, 60 ml, 100ml) | As required | Available |
| 2.33. | Glass rods | As required | Available |
| 2.34. | Glass funnels | As required | Available |
| 2.35. | Filter paper (Whatman grade 1, pack of 100). Normal filter paper (pack of 100) Litmus paper (blue) | As required | Available |
| 2.36. | Ointment slab | 45 | 25 |
| 2.37. | Gas apparatus for filtration with vacuum | 02 | 02 |
| 2.38. | Chopping board | 25 | 25 |
| 2.39. | Chopping knife | 25 | 12 |
| 2.40. | Spatula (horn, stainless steel) | 25 | 25 |
| 2.41. | Burette | 5 | 05 |
| 2.42. | Press | 2 | 02 |
| 2.43. | Sieve (no. 10,22,44,60, 85,120) | 2 each | |
| 2.44. | Thermometer | 2 | 02 |



| 2.45. | Graduated conical glass | 15 Oceaning | 0+5+5 |
|--------------|--|-----------------------------|--|
| | (10,50,100ml) | | and the state of t |
| 2.46. | Wire gauze | 5 | 25 |
| 2.47. | Tripod stand | 5 | 25 |
| 2.48. | Porcelain bowl | 25 | 25 |
| 2.49. | Lactometer | 10 | 05 |
| 3. | | lisplay or standee or pho | The state of the s |
| 5. No | Items | Available /Not Available | |
| 3.1. | Figure 1 and | | Available Available |
| 3.2. | Homoeopathic pharmacopoeia(all volu | imes) | |
| 3.3. | Sources of drugs | | Available |
| | Homoeopathic Pharmaceutical Codex | 1 | |
| 3.4. | Standardisation of drugs – organolepti | | Available |
| 3.5. | Standardisation of drugs – microscopi | | Available |
| 3.6. | Standardisation of drugs – physical ev | | Available |
| 3.7. | Standardisation of drugs – chemical ev | | Available |
| 3.8. | Standardisation of drugs – biological e | evaluation | - |
| 3.9. | Preservation of drugs and potencies | | Available |
| .10. | Vehicle – solid vehicle | | Available |
| .11. | Vehicle – liquid vehicle | | Available |
| .12. | Vehicle – semi solid vehicle | | Available |
| .13. | Preparation of homoeopathic drugs – I | | Available |
| .14. | Preparation of homoeopathic drugs – r | new method | Available |
| .15. | Scales of potentisation | | Available |
| .16. | Methods of potentisation | | Available |
| .17. | Principles of posology | | Available |
| .18. | Prescription writing | | Available |
| 19. | Pharmaconomy | | Available |
| 20. | Various types of external applications | | Available |
| .21. | Hahnemannian drug proving | | Available |
| .22. | Homoeopathic pathogenetic trial | | Available |
| .23. | Phytoconstituents | | Available |
| 24. | Homoeopathic pharmacy acts and rule | es | Available |
| .25. | Various types of drug actions | | Available |
| .26. | Indian medicines and their local name | S | Available |
| .27. | Charts are to be prepared by the studer | nts and record to be mainta | nined in A4 size sheet |
| | also. | | |
| 4. | Herbarium | 20 | 34 |
| 5. | Laminated photos of drug sources | | Available/Not Available |
| 5.1. | Vegetable kingdom | | Available |
| 5.2. | Animal kingdom | | Available |
| 5.3. | Mineral kingdom | | Available |
| 5.4. | Nosodes | | Available |
| 5.5. | Sarcodes | | Available |
| 5.6. | Imponderabilia | | Available |
| 5.7. | Synthetic sources | | Available |
| 6. | Models | | Available/Not Available |
| 6.1. | Potentiser | | - |
| 0.1. | Triturator | | Available |
| | 1 IIIIuIaioi | | |
| 6.2. 6.3. | Globule making pan | | |



| 8.4. | Pharmacy tour conducted during the date and certificate. | last year and along with | Copy Attached as Annexure |
|------|--|--------------------------|---------------------------|
| 8.3. | Irrigation facility education | | Available |
| 8.2. | Plants on pots | 30 | 30 |
| 8.1. | No. of species planted | 30 | 38 |
| 8. | Herbal Garden | Required | Available/Not Available |
| 7.4. | Chemical - 20 | 20 | 20 |
| 7.3. | Animal - 10 | 10 | 06 |
| 7.2. | Fresh / wet specimen-20 | 20 | 33 |
| 7.1. | Vegetable: dry specimen-50 | 50 | 25 |



DEPARTMENT OF MATERIA MEDICA(UG)

| Details of items of Equipment of | etc available as per | NCH(MES | Regulations |
|----------------------------------|----------------------|---------|-------------|
| | | | |

1. Requirement in Museum: charts, digital display, standee or Photos panel (picture wise presentation)topic covered for each year & needs to be changed after every 4 months. *Establishment of New
Colleges-charts should be proportionate (1st to 4th) to their level and five charts shall be added
manually.

| | | manually. | | |
|--|---|---|--|--|
| S. No | Items | Required | Available | |
| 1.1. | Plant kingdom | 10 | 31 | |
| 1.2. | Animal kingdom | 10 | 10 | |
| 1.3. | Mineral kingdom | 10 | 43 | |
| 1.4. | Ophidia groups | 05 | 10 | |
| 1.5. | Spider family | 02 | 04 | |
| 1.6. | Nosodes | 01 | 09 | |
| 1.7. | Sarcodes | 01 | 06 | |
| 1.8. | Imponderabilia | 01 | 01 | |
| 2. | Other creative charts (On | e each) shall be on follo | owing subjects, namely | |
| 2.1. | Characteristics of acute remedies; | | 1 | |
| 2.2. | Characteristics of deep acting consti | itutional remedies; | 1 | |
| 2.3. | Characteristics of rare medicine; | | 3 | |
| | Charts are to be prepared by the students and record to be maintained in A4 size sheets also. | | | |
| | Specimen | | | |
| 3. | Specifica | | | |
| 3.1. | Dry and Wet specimen from all kingdoms | 25 | 03 chemicals | |
| | Dry and Wet specimen from all | under and contributors he date of birth or deat | in the field of homocopathy | |
| 3.1. 4. | Dry and Wet specimen from all kingdoms Photograph of the following for Materia medica mentioning to | under and contributors | 03 chemicals in the field of homocopathy | |
| 4. 4.1. | Dry and Wet specimen from all kingdoms Photograph of the following for Materia medica mentioning t Dr. Samuel Hahnemann | under and contributors he date of birth or deat | in the field of homocopathy h and brief sketch shall be | |
| 4. 1.4.2. | Dry and Wet specimen from all kingdoms Photograph of the following for Materia medica mentioning t Dr. Samuel Hahnemann Dr. J.T.Kent | under and contributors he date of birth or deat | 03 chemicals in the field of homoeopathy h and brief sketch shall be Available | |
| 4.1. 4.2. 4.3. | Dry and Wet specimen from all kingdoms Photograph of the following for Materia medica mentioning t Dr. Samuel Hahnemann Dr. J.T.Kent Dr. Constantine Hering | under and contributors he date of birth or deat | 03 chemicals in the field of homoeopathy h and brief sketch shall be Available Available Available | |
| 4.1. 4.2. 4.3. 4.4. | Dry and Wet specimen from all kingdoms Photograph of the following for Materia medica mentioning t Dr. Samuel Hahnemann Dr. J.T.Kent Dr. Constantine Hering Dr. T.F.Allen | under and contributors he date of birth or deat | 03 chemicals in the field of homocopathy h and brief sketch shall be Available Available Available Available Available | |
| 4.1. 4.2. 4.3. 4.4. 4.5. | Dry and Wet specimen from all kingdoms Photograph of the following for Materia medica mentioning t Dr. Samuel Hahnemann Dr. J.T.Kent Dr. Constantine Hering Dr. T.F.Allen Dr. H.C.Allen | under and contributors he date of birth or deat | in the field of homocopathy h and brief sketch shall be Available Available Available Available Available Available Available | |
| 4.1. 4.2. 4.3. 4.4. 4.5. 4.6. | Dry and Wet specimen from all kingdoms Photograph of the following for Materia medica mentioning t Dr. Samuel Hahnemann Dr. J.T.Kent Dr. Constantine Hering Dr. T.F.Allen Dr. H.C.Allen Dr. Richard Hughes | under and contributors he date of birth or deat | in the field of homoeopathy h and brief sketch shall be Available Available Available Available Available Available Available Available Available | |
| 4.1. 4.2. 4.3. 4.4. 4.5. 4.6. 4.7. | Dry and Wet specimen from all kingdoms Photograph of the following for Materia medica mentioning t Dr. Samuel Hahnemann Dr. J.T.Kent Dr. Constantine Hering Dr. T.F.Allen Dr. H.C.Allen Dr. Richard Hughes Dr.J.H.Clark | under and contributors he date of birth or deat | in the field of homocopathy h and brief sketch shall be Available | |
| 4.1. 4.2. 4.3. 4.4. 4.5. 4.6. 4.7. | Dry and Wet specimen from all kingdoms Photograph of the following for Materia medica mentioning t Dr. Samuel Hahnemann Dr. J.T.Kent Dr. Constantine Hering Dr. T.F.Allen Dr. H.C.Allen Dr. Richard Hughes Dr.J.H.Clark Dr. M.L. Tyler | under and contributors he date of birth or deat | in the field of homocopathy h and brief sketch shall be Available | |
| 4.1. 4.2. 4.3. 4.4. 4.5. 4.6. 4.7. 4.8. 4.9. | Dry and Wet specimen from all kingdoms Photograph of the following for Materia medica mentioning t Dr. Samuel Hahnemann Dr. J.T.Kent Dr. Constantine Hering Dr. T.F.Allen Dr. H.C.Allen Dr. Richard Hughes Dr.J.H.Clark Dr. M.L. Tyler Dr. William Boericke | under and contributors he date of birth or deat | in the field of homocopathy h and brief sketch shall be Available | |
| 4.1. 4.2. 4.3. 4.4. 4.5. 4.6. 4.7. 4.8. 4.9. | Dry and Wet specimen from all kingdoms Photograph of the following for Materia medica mentioning t Dr. Samuel Hahnemann Dr. J.T.Kent Dr. Constantine Hering Dr. T.F.Allen Dr. H.C.Allen Dr. Richard Hughes Dr.J.H.Clark Dr. M.L. Tyler Dr. William Boericke Dr. C. Dunham | under and contributors he date of birth or deat | in the field of homocopathy h and brief sketch shall be Available | |
| 4.1. 4.2. 4.3. 4.4. 4.5. 4.6. 4.7. 4.8. 4.9. .10. | Dry and Wet specimen from all kingdoms Photograph of the following for Materia medica mentioning to Dr. Samuel Hahnemann Dr. J.T.Kent Dr. Constantine Hering Dr. T.F.Allen Dr. H.C.Allen Dr. Richard Hughes Dr.J.H.Clark Dr. M.L. Tyler Dr. William Boericke Dr. C. Dunham Dr. E.A.Farrington | under and contributors he date of birth or deat | in the field of homocopathy h and brief sketch shall be Available | |
| 3.1. 4.1. 4.2. 4.3. 4.4. 4.5. 4.6. 4.7. 4.8. 4.91011. | Dry and Wet specimen from all kingdoms Photograph of the following for Materia medica mentioning to Materia medica mentioning to Dr. Samuel Hahnemann Dr. J.T.Kent Dr. Constantine Hering Dr. T.F.Allen Dr. H.C.Allen Dr. Richard Hughes Dr.J.H.Clark Dr. M.L. Tyler Dr. William Boericke Dr. C. Dunham Dr. E.A.Farrington Dr. E.B.Nash | under and contributors he date of birth or deat | in the field of homocopathy h and brief sketch shall be Available | |
| 3.1. | Dry and Wet specimen from all kingdoms Photograph of the following for Materia medica mentioning to Dr. Samuel Hahnemann Dr. J.T.Kent Dr. Constantine Hering Dr. T.F.Allen Dr. H.C.Allen Dr. Richard Hughes Dr.J.H.Clark Dr. M.L. Tyler Dr. William Boericke Dr. C. Dunham Dr. E.A.Farrington | under and contributors he date of birth or deat displayed:- | in the field of homoeopathy h and brief sketch shall be Available | |



DEPARTMENT OF HOMOEOPATHIC MATERIA MEDICA (PG)

Space for Post Graduate students, discussion rooms, Post Graduate Teaching faculty room and
Departmental Library -90 sq. mtr.
Details of items of Equipment etc available as per NCH(MES) Regulations

| 1. | Equipments and Materials shall be as | per the Table given | below:- |
|--------|--|--|-------------|
| Sr. No | Equipments | Required | Available |
| 1.1. | Desktop or Laptop | 2 4 4 4 4 4 4 | Available |
| 1.2. | LCD Projector | 01 | |
| 1.3. | Round or Center table (for good seating arrangements) | 01 | Available |
| 1.4. | Chairs | 20 | Available |
| 1.5. | Notice board | 01 | Available |
| 1.6. | External hard disc | 01 | - |
| 1.7. | Charts or Electronic Display | 15 | Available |
| 1.8. | Books | 5 sets | Available |
| 1.9. | X- Ray View Box | 01 | |
| 1.10. | Poster presentations on Dissertations | Dissertations of last three academic years | Available |
| 1.11. | Audio visual and internet facility | Available | |
| 1.12. | Two Cupboards for storage of departments books with li | st | Available |
| 1.13. | E-Library subscription for each students | | Available |
| 2. | List of Charts or Elect | ronic Display | ATTENDED TO |
| Sr. No | ITEMS | 4 | Available |
| 2.1. | Science and Philosophy of Homoeopathic Materia Medic | ca; | Available |
| 2.2. | Different approaches to study Homoeopathic Materia Me | edica; | Available |
| 2.3. | Periodic table; | | Available |
| 2.4. | Pictorial - Three polychrest - one each from Plant, Anin | nal, Mineral kingdom; | Available |
| 2.5. | Nosodes – Any two medicines; | | Available |
| 2.6. | Sarcode-One medicine; | ************************************** | Available |
| 2.7. | Group symptoms or study – Three groups ; | uvac efizija nzima esak | Available |
| 2.8. | Therapeutic of any three illness. | Selection of Selection | Available |

A

PRINCIPAL

Kakasahab Mhaske Homosopathic Nedical College, Hospital & Post. Graduate Institute, Ahmednagar

DEPARTMENT OF ORGANON OF MEDICINE AND HOMOEOPATHIC PHILOSOPHY AND FUNDAMENTALS OF PSYCHOLOGY(UG)

Space for teachers and supporting staff, demonstration room, laboratories, museum and departmental library-75 sq. mtr.

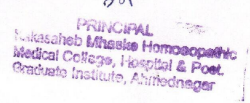
| 1. | | quirement in Museum: | The state of the s |
|-------|--|---|--|
| S. No | Items | Required | Available |
| 1.1. | Specimens or photos | - | 40 |
| 1.2. | Teaching material: Catalogue containing acute & chronic cases | (20 acute & 10 chronic cases): 2 copies each. | Available |
| 1.3. | E-material- software or videos or ppt or charts | | 36 Available |
| 1.4. | Charts or Digital display or standees or photo panel: Out of all the charts mentioned below five charts are to be displayed in museum and need to be changed after every four months. | | zajasi i esi waza kada k dan waza tanah wan hasay pinan |
| | History of medicine- | 5 charts | 09 |
| | History of Homoeopathy- | 5 charts (World, India, State) | 05 |
| | Organon of medicine | 15 charts | 26 |
| | Philosophy | 10 charts | 28 |
| | Psychology | 05 charts | 06 |
| 1.5. | Topics for chart or Di | oto panel: - | |
| | What is Homoeopathy | | Available |
| | Contents of organon of medicine | | Available |
| | Editions of Organon | 200, 5 | Available |
| | Physician (mission, ideals of cure, qualification) | | Available |
| | Therapeutic law of nature | | Available |
| | Modus operandi of homoeopathy cure | | Available |
| | Comparison of different systems of medicine | | Available |
| | Classification of diseases | | Available |
| | Guidelines for case taking | | Available |
| | Drug proving mentioning the methods, prover, guidelines | | Available |
| | Drug dynamization mentioning the r | | Available |
| | Comparison of chronic miasm | | Available |
| | One sided disease | | Available |
| | Mental diseases | | Available |
| | Intermittent diseases | | Available |
| | Auxiliary measures | | Available |
| | Fundamental principles of homoeop | athy | Available |
| | Classification of symptoms | | Available |
| | | | The second of th |
| | Logic- Inductive and Deductuve | | Available |

| | Constitution (temperament, diathesis) | Available | |
|------|---|---|--|
| | Prognosis (observations after action of medicine) | Available | |
| | Prescriptions (first and subsequent) | Available | |
| | Comparison of concepts (J T Kent, H A Roberts, S.Close) | Available | |
| | Analysis or evaluation of symptom | Available | |
| | Posology | Available | |
| | Psychology (types) | Available | |
| | Personality (types) | Available | |
| | Emotions | Available | |
| | Behaviours and reactions | Available | |
| | Memory and intellect | Available | |
| | Charts are to be prepared by the students and record be m also. | aintained in A4 size sheet | |
| 1.6. | Other requirements in Museum: - | | |
| 1.6. | Other requirements in Museum Photograph of the following founder and contributors in the Homocopathic philosophy mentioning the date of birth or of the displayed:- | ne field of organon and | |
| 1.6. | Photograph of the following founder and contributors in the | ne field of organon and death and brief sketch shall | |
| .6. | Photograph of the following founder and contributors in the Homocopathic philosophy mentioning the date of birth or to be displayed:- | ne field of organon and death and brief sketch shall | |
| .6. | Photograph of the following founder and contributors in the Homoeopathic philosophy mentioning the date of birth or the displayed: Name of stalwart | ne field of organon and death and brief sketch shall Available/Not Available | |
| 6. | Photograph of the following founder and contributors in the Homocopathic philosophy mentioning the date of birth or obe displayed: Name of stalwart Dr. Samuel Hahnemann | ne field of organon and death and brief sketch shall Available/Not Available Available | |
| 6. | Photograph of the following founder and contributors in the Homocopathic philosophy mentioning the date of birth or obe displayed: Name of stalwart Dr. Samuel Hahnemann Dr. J.T.Kent | Available Available Available Available | |
| 6. | Photograph of the following founder and contributors in the Homocopathic philosophy mentioning the date of birth or obe displayed: Name of stalwart Dr. Samuel Hahnemann Dr. J.T.Kent Dr. Stuart Close | Available/Not Available Available Available Available Available Available Available | |
| 1.6. | Photograph of the following founder and contributors in the Homocopathic philosophy mentioning the date of birth or one be displayed: Name of stalwart Dr. Samuel Hahnemann Dr. J.T.Kent Dr. Stuart Close Dr. Herbert A Roberts | Available | |
| 6. | Photograph of the following founder and contributors in the Homocopathic philosophy mentioning the date of birth or one be displayed: Name of stalwart Dr. Samuel Hahnemann Dr. J.T.Kent Dr. Stuart Close Dr. Herbert A Roberts Dr. J.H.Allen | Available/Not Available | |
| 1.6. | Photograph of the following founder and contributors in the Homocopathic philosophy mentioning the date of birth or obe displayed: Name of stalwart Dr. Samuel Hahnemann Dr. J.T.Kent Dr. Stuart Close Dr. Herbert A Roberts Dr. J.H.Allen Dr. R.E.Dudgeon | Available | |
| 6. | Photograph of the following founder and contributors in the Homocopathic philosophy mentioning the date of birth or obe displayed: Name of stalwart Dr. Samuel Hahnemann Dr. J.T.Kent Dr. Stuart Close Dr. Herbert A Roberts Dr. J.H.Allen Dr. R.E.Dudgeon Dr.Mahendralal Sarkar Dr.Babu Rajendra Lal Dutta Dr. B.K. Sirker | Available/Not Available | |
| 1.6. | Photograph of the following founder and contributors in the Homocopathic philosophy mentioning the date of birth or obe displayed: Name of stalwart Dr. Samuel Hahnemann Dr. J.T.Kent Dr. Stuart Close Dr. Herbert A Roberts Dr. J.H.Allen Dr. R.E.Dudgeon Dr.Mahendralal Sarkar Dr.Babu Rajendra Lal Dutta Dr. B.K. Sirker Dr.Diwan Harish chand | Available | |
| 6. | Photograph of the following founder and contributors in the Homocopathic philosophy mentioning the date of birth or obe displayed: Name of stalwart Dr. Samuel Hahnemann Dr. J.T.Kent Dr. Stuart Close Dr. Herbert A Roberts Dr. J.H.Allen Dr. R.E.Dudgeon Dr.Mahendralal Sarkar Dr.Babu Rajendra Lal Dutta Dr. B.K. Sirker Dr.Diwan Harish chand Dr.K.G.Saxena | Available/Not Available | |
| 1.6. | Photograph of the following founder and contributors in the Homocopathic philosophy mentioning the date of birth or obe displayed: Name of stalwart Dr. Samuel Hahnemann Dr. J.T.Kent Dr. Stuart Close Dr. Herbert A Roberts Dr. J.H.Allen Dr. R.E.Dudgeon Dr.Mahendralal Sarkar Dr.Babu Rajendra Lal Dutta Dr. B.K. Sirker Dr.Diwan Harish chand | Available | |

PRINCIPAL
Kakasaheb Mhaske Homoeopethic
Medical College, Hespital & Poet.
Graduate Institute, Ahmednagar

DEPARTMENT OF ORGANON OF MEDICINE AND HOMOEOPATHIC PHILOSOPHY (PG)

| 1. | 1. Equipments and Materials shall be as per the Table given below: - | | | |
|--------|--|--|-----------|--|
| Sr. No | Equipments | Required | Available | |
| 1.1. | Desktop or Laptop | 2 | 07 | |
| 1.2. | LCD Projector | 01 | 01 | |
| 1.3. | Round or Center table (for good seating arrangements) | 01 | 01 | |
| 1.4. | Chairs | 20 | 30 | |
| 1.5. | Notice board | 01 | 02 | |
| 1.6. | External hard disc | 01 | • | |
| 1.7. | Charts or Electronic Display | 15 | 15 | |
| 1.8. | Books | 5 sets | 185 | |
| 1.9. | X- Ray View Box | 01 | ant are | |
| 1.10. | Poster presentations on Dissertations | Dissertations of last three academic years | 01 | |
| 1.11. | Audio visual and internet facility | You want to be | Available | |
| 1.12. | Two Cupboards for storage of departments books with list | | 03 | |
| 1.13. | E-Library subscription for each students | | Available | |
| 2. | List of Charts or Electr | ronic Display | | |
| Sr. No | ITEMS | | Available | |
| 2.1. | Different philosophies; | | Available | |
| 2.2. | Case Taking; | | Available | |
| 2.3. | Classification of disease; | | Available | |
| 2.4. | Ground plan of Organon; | | Available | |
| 2.5. | Cardinal principles of homoeopathy; | | Available | |
| 2.6. | Concept of disease evolution; | | Available | |
| 2.7. | Different edition of Organon of Medicine; | | Available | |
| 2.8. | Disease Phenomenon-Miasmas-psora, sycosis, tubercula | r, syphilis; | Available | |
| 2.9. | Causation of disease; | | Available | |
| 2.10. | Hahnemannian Concept of Man; | | Available | |
| 2.11. | Display on posology; | | Available | |
| 2.12. | Assessment of susceptibility; | | Available | |
| 2.13. | Evaluation of symptoms by C.Von.Beonninghausen; | | Available | |
| 2.14. | Evaluation of symptoms by J.T.Kent; and | | Available | |
| 2.15. | Evaluation of symptoms by C.M. Boger. | | Available | |



| DEPARTMENT OF REPERTORY AND CASE TAKE Details of items of Equipment etc available as per NCH(MF) | | |
|---|---|--|
| | 5) Regulations | |
| The department shall be equipped with ten computers to be upgraded to time to time with necessary accessories and five different homoeopa consisting of different repertories like Kent, Boger Boenninghausen, Bo | athic software packages | |
| Fifteen Charts or Digital display or standees or photo panel on repertory shall be provided | | |
| Items | Available | |
| Evolution of repertories | Available | |
| Definition of repertory and its need and uses | Available | |
| Classification of repertories | Available | |
| Process of cross repertorization | Available | |
| Boenninghausen evaluation order of symptoms or approach. | Available | |
| Kent's evaluation order of symptoms/approach | Available | |
| Boger's evaluation order of symptoms/approach | Available | |
| Kent's repertory editions | Available | |
| Card repertories | Available | |
| Repertorial syndrome and potential differential field | Available | |
| Conceptual image | Available | |
| Regional repertories | Available | |
| Repertory software | Available | |
| Analysis and evaluation of symptoms | Available | |
| Case taking and repertory. | Available | |
| Photograph of the following founder and contributors homoeopathy repertory mentioning the date of birth or dea shall be displayed:- | | |
| Items | Available | |
| Dr. Samuel Hahnemann | Available | |
| Dr. J.T. Kent | Available | |
| Dr. C.V. Boenninghausen | Available | |
| Dr. C.M. Boger | Available | |
| Dr.G.H. Jahr | | |
| | Available | |
| | | |
| Dr.S.R. Phatak | Available | |
| Dr.S.R. Phatak Dr.Jugal Kishore | Available Available | |
| Dr.S.R. Phatak Dr.Jugal Kishore Dr.Ramanlal P Patel | Available Available Available | |
| Dr.S.R. Phatak Dr.Jugal Kishore Dr.Ramanlal P Patel Dr. Frederik Schroyens | Available Available Available Available | |
| Dr.S.R. Phatak Dr.Jugal Kishore Dr.Ramanlal P Patel Dr. Frederik Schroyens Dr. Roger van Zandvoort | Available Available Available Available Available | |
| Dr.S.R. Phatak Dr.Jugal Kishore Dr.Ramanlal P Patel Dr. Frederik Schroyens | Available Available Available Available | |
| | time to time with necessary accessories and five different homoeopy consisting of different repertories like Kent, Boger Boenninghausen, B Murphy, Complete Repertory etc. Fifteen Charts or Digital display or standees or photo panel on reperfollowing topics, namely: Items Evolution of repertories Definition of repertories Definition of repertory and its need and uses Classification of repertories Process of cross repertorization Boenninghausen evaluation order of symptoms or approach. Kent's evaluation order of symptoms/approach Boger's evaluation order of symptoms/approach Kent's repertory editions Card repertories Repertorial syndrome and potential differential field Conceptual image Regional repertories Repertory software Analysis and evaluation of symptoms Case taking and repertory. Photograph of the following founder and contributors homoeopathy repertory mentioning the date of birth or designal be displayed: Items Dr. Samuel Hahnemann Dr. J.T. Kent | |

PRINCIPAL
Nakasaheb Masake Homoeopathic
Liedical Collage, Hospital & Post.
Graduate Institute, Ahmednagar

DEPARTMENT OF HOMOEOPATHIC REPERTORY AND CASE TAKING(PG)

Space for Post Graduate students, discussion rooms, Post Graduate Teaching faculty room and Departmental Library -90 sq. mtr.

| 1. | Details of items of Equipment etc availa Equipments and Materials sha | | |
|----------------------|--|--|-----------|
| Sr. No | Equipments and Waterials sha | Required | Available |
| 1.1. | Desktop or Laptop | Kequireu 5 | Available |
| 1.1. | LCD Projector | 01 | Available |
| 1.2. | Round or Center table | 01 | Available |
| 1.3. | Chairs | 20 | Available |
| Sales Annual Control | Notice board | 01 | Available |
| 1.5. | External hard disk | 01 | Available |
| 1.6. | | | Available |
| 1.7. | Charts or Electronic Display | 15 | |
| 1.8. | Homoeopathic Repertory Software (Preferably multiuser) | 5 | Available |
| 1.9. | X- Ray View Box | 01 | Available |
| 1.10. | Poster presentations on Dissertations | Dissertations of last three academic years | Available |
| .11. | Audio visual and internet facility | | Available |
| .12. | Two Cupboards for storage of departments books with list | | Available |
| 1.13. | E-Library subscription for each students | | Available |
| 2. | List of Charts of | or Electronic Display | |
| Sr. No | Items | | Available |
| 2.1. | Evolution of Repertories; | | Available |
| 2.2. | Repertorial approaches- J.T.Kent; | | Available |
| 2.3. | Repertorial approaches -C.Von.Boenninghausen | ; | Available |
| 2.4. | Repertorial approaches –C.M.Boger; | | Available |
| 2.5. | Concept of Key note Symptoms; | | Available |
| 2.6. | Non reportorial approach – Structurisation; | | |
| 2.7. | Card Repertories; | | Available |
| 2.8. | Repertorial syndrome and Potential differential | field; | Available |
| 2.9. | Meaning of Rubric and Sub Rubric; | | Available |
| 2.10. | General concepts of Repertorisation; | | |
| 2.11. | Repertory and Repertorisation; | | Available |
| 2.12. | Regional Repertories; | | Available |
| 2.13. | Computer Software; | | Available |
| 2.14. | Case- Taking and Repertory; | | Available |
| | Analysis and Evaluation of Symptoms; | | A '1-1-1- |
| 2.15. | Analysis and Evaluation of Symptoms; | | Available |

10.00

PRINCIPAL If the sheb Mhasles Homosopathiq Project College, Hospital & Post. Carbuste Institute, Ahmedneger

DEPARTMENT OF PATHOLOGY & MICROBIOLOGY

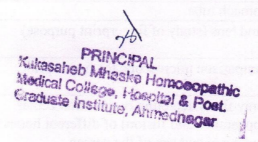
Space for teachers and supporting staff, demonstration room, laboratories, museum and departmental library-175 sq. mtr.

Details of items of Equipment etc available as per NCH(MES) Regulations S. No Items Required Available in number 1. Hot air oven (50°c) for special standing 1 2. Centrifuge machine electric roto fix 2 02 Water bath, electric 3. 4 04 4. Glass ware As required Available 5. Beaker 100 ml 30 pcs 15 6. Glass cylinder 100 ml 30 pcs Test tubes ($6 \times \frac{1}{2}$ ") 7. 100 pcs 150 Test tubes $(4'' \times \frac{1}{2})''$ 8. 100 pcs 150 Glass rods (1 feet) 9. 30 pcs 20 10. Glass slides (microscopy) 10. 200 pcs 200 300 pcs 11. Glass cover slip 100 12. Glass dropper 30 pcs 23 13. Conical flask 15 pcs 07 14. A Stains:-As Required Leishman stain Buffer solution Available Deionized water Available B Gram stain:-As Required Crystal violet Available Gram's iodine Available Acetone Available Safranin C Ziehlnelsen stain:-As Required Carbol -fuchsin Available Concentrated sulphuric acid Available Methylene blue Available Heat & acetic acid test:- For presence of D As Required Available albumin in urine 96;% glacial acetic acid Available Deionized water Available E Benedict's qualitative For presence As Required Available test:of sugar in urine benedict's qualitative reagent Available F Rothera's test:- For presence of ketone As Required bodies in urine. Ammonium sulphate Available Sodium nitroprusside Available Liquor ammonia G Total WBC count:-As Required Available WBC diluting fluid Available Н Total RBC count As Required Available

| | RBC diluting fluid | | 7577793677 | Available |
|-----|---|--|------------------------------|-----------|
| I | Hemoglobin estimation | by colorimeter | As Required | Available |
| J | Drabkin,' s solution | | As Required | |
| K | Hb standard | | As Required | Available |
| L | N /10 hydrochloric acid | (HCL) by acid | As Required | Available |
| M | haematin method by sah | li's haemoglobinometer | As Required | Available |
| 15. | Blood grouping reagent, anti d: | anti a , anti b | As required | Available |
| 16. | | arasite, cyst Lugol"s iodine | As required | |
| 7. | Material for preparing | media:- | | |
| | Nutrient agar media; | | As required | |
| | Macconkey's media | | | Available |
| | Lowenstein jensen medi | a (LJ media); | | - |
| | Sterile petri dish (glass or plastic); Nichrome wire loop holder; | | nzh yev <u>is</u> suaezko | Available |
| | | | | Available |
| | Deionized water. | | | Available |
| 18. | Materials required for | histopathology: | 1938 | |
| | Mechanical rotary micro | otome | 01 | Available |
| | Hot air oven | | 01 | Available |
| | Water bath | | 01 | Available |
| | | Acetone | | |
| | | 2-propanol | | Available |
| | | Xylene | | Available |
| | Classical. | Dpxmountant | | Available |
| | Chemicals: | Formaldehyde 37% | As Required | Available |
| | | Glycerol | | Available |
| | | Formic acid 85% | | Available |
| | | Papanicilaou solution | | narts te |
| | | Methylene blue | | Available |
| | Cover glass slip: 22× | Slide box | | Available |
| | 22mm | Dropping bottle | | 11vanaoic |
| | /18×18 mm | Diamond pencil | STREETHER TO | |
| | | L mould | | |
| | | Cassette | | |
| | a laceria | Haematoxylin& eosin stain (h&e): powder | | • |
| | | Hcl 35% : 500ml | As Required | Available |
| | | Nitric acid: 500ml | | Available |
| | | Slides | | Available |
| | | | | |
| | 1,54808 | Small forceps (tooth and without tooth): | | Available |

PRINTERAL
Kakasaheb Mhaske Homosopathic
Nedical College, Hospital & Poet.
Crathate Institute, Ahmednagar.

| | Steel scale | | Available |
|-----|--|---------------|-----------|
| | Scissors | | Available |
| | Glass jar | | Available |
| 19. | Incubator | 2 | 02 |
| 20. | Haemocytometer with RBC and WBC pipettes | 25 | 25 |
| 21. | Sahli's haemoglobinometer | 25 | 25 |
| 22. | Autoclave | 2 | 02 |
| 23. | Anaerobic apparatus | 2 | 02 |
| 24. | Stopwatch ½ sec | 2 | 04 |
| 25. | Ph meter | 1 | 01 |
| 26. | Microscopes with oil immersion lens, movable stage and condenser | 45 | 42 |
| 27. | High power centrifuge for serological/ haematological work | 1 | 02 |
| 28. | Westergren's pipette for Erythrocyte sedimentation rate estimation | 10 | 15 |
| 29. | Wintrobehaematocrit tube for Erythrocyte sedimentation rate and packed cell volume | 10 | 45 |
| 30. | Colony counter | 1 | 04 |
| 31. | Coplin jars | 02 | 06 |
| 32. | Computer with accessories | 01 | 01 |
| 33. | Colorimeter and auto analyzer | 01 | 03 |
| 34. | Elisa reader for serological test | 01 | 01 |
| 35. | Pathological specimens | 25 | 30 |
| 36. | Urinometer (other than mercury) | 02 | 02 |
| 37. | Requirements in Museum | in particular | |
| | Histopathology slides | 25 | 20 |
| | Models | 20 | 09 |



DEPARTMENT OF FORENSIC MEDICINE & TOXICOLOGY

Space for teachers and supporting staff, demonstration room, laboratories, museum and departmental library-75 sq. mtr.

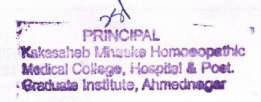
Details of items of Equipment etc available as per NCH (MES) Regulations

| Sr. No | Items | Required | Available in number |
|--------|---|----------------------------------|---------------------|
| 1. | Weighing machine dial type human | 01 | 01 |
| 2. | Equipment for measuring height | 01 | 01 |
| 3. | Vernier caliper scale | 01 | 03 |
| 4. | X-ray view box one in four | 01 | |
| 5. | Catalogue stating characteristics and Clinical applications of the toxicological and other specimen. | 02 copies | 02 |
| 6. | Catalogue of poisons and their antidote, Catalogue or list of household antidote | 25 | 25 |
| 7. | a) Bones;b) Skull.c) Pelvis (complete with sacrum, coccyx). | 01 each of male and female | 1810 J |
| 8. | a) Bullets;b) Pistol bullet;c) Revolver bullet;d) Rifle bullet. | 01 of each | 01 01 |
| 9. | Shotgun cartridge | 01 | |
| 10. | Sample of fixed knot or loop, slip knot, loop | 01 each | Availble |
| 11. | Stomach tube | 01 | 01 |
| 12. | Hand lens (study of fingerprint purpose) | 02 | 02 |
| 13. | Comparison microscope for finger print | 01 | - |
| 14. | X-ray films depicting ossification center (appearance and fusion) of different bones to access age and sex of the person. | 05 | - No. |
| 15. | Audio- visual presentation of post mortem educational compact discs or digital video discs. | 02 | 01 |
| 16. | Requirements in I | Museum:- | |
| a) | Models | | |
| Sr. No | Items | Available | in number |
| | Vertical section of tooth | | |
| | Hair root | | • |
| | Patterns of fingerprints | 01 | |
| | Cadaveric spasm | | 1 |

| | Employees state insurance Act, 1948. | Available | |
|-------|--|--|--|
| | Workmen's compensation Act, | Availa | ible |
| | National Commission for Homoeopathy Act, 2020 and code of ethics under it. | Availa | able |
| | Items | Availa | able |
| - | The following Lists of Acts and re | | |
| e) | | | 88 |
| d) | Weapons (blunt, sharp and pointed) | 20 | |
| c) | Charts are to be prepared by the students and recalso. Toxicological specimens: | ord are to be maintained 35 (As per Syllabus) | in A 4 size sheet |
| | Duties of medical practitioner in medico-legal cases | 01 | |
| | Certificate of potency or impotency of female | 01 | |
| | Performa for examination of potency or impotency of male | 01 | |
| | Examination of accused of rape or sodomy | 01 | |
| | Examination of rape victim | 01 | |
| | Age certificate | 01 | |
| | Age estimation format | 01 | |
| | Accident register format Wound certificate | 01 | |
| | Medical certificate and reports intimation to police | 01 | |
| | Rigor mortis- onset and duration | 01 | |
| | Signs of death- immediate, early, late | 01 | |
| | Autopsy report format | 01 | |
| | Rules of autopsy | 01 | The state of the s |
| | Purpose or objects of autopsy | 01 | |
| r. No | Items | Available in numb | er . |
| | following, nar | nely:- | |
| b) | Charts or Digital display or standee or photo | | |
| | Fix knot and slip knot | 01 | moli |
| | Coup and countercoup injuries Intracranial hemorrhage | ************************************** | The state of the s |
| | Coun and countercoun injuries | A POST OF THE PROPERTY OF THE PARTY OF THE P | EDG1 |
| | Wound of entry and wound of exit | - | |
| | Stab wound | - | Sept. Cl |
| | Chop wound | 1 21 to A somobivili e | eacon) |
| | Incised wound | 01 | |
| | Laceration | 01 | Control of the Contro |
| | Color changes in bruise | 01 | |
| | Marbling sign Patterned abrasion | 01 | 187 # R 1 8 1 |

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Medical College, Hospital & Poet.
Graduate Institute, Ahmedneger

| Medical termination of pregnancy Act, 1971 | Available |
|--|-----------|
| Dangerous drugs Act, 1930. | Available |
| The Mental Health Care Act, 2017.(published in Official Gazette on 7 th April, 2017). | Available |
| Indian Evidence Act, 1872 | Available |
| Personal injuries (Compensation insurance) Act,1963. | Available |
| The Drugs and Magic Remedies (objectionable advertisements) Act, 1954. | Available |
| Homoeopathic practitioners (professional conduct, etiquette & code of ethics) regulations, 1982, | Available |
| Homoeopathic practitioners (professional conduct, etiquette & code of ethics) regulations, 2002 | Available |
| Homoeopathic practitioners (professional conduct, etiquette & code of ethics) regulations, 2022 | Available |
| Clinical Establishments (Registration and Regulation) Act, 2010. | Available |
| The protection of children from sexual offences (POCSO) Act, 2012. | Available |
| Protection of women from domestic violence Act 2005. | Available |
| Sexual harassment of women at workplace (prevention, prohibition, and redressal) Act, 2013. | Available |
| Juvenile Justice (care and protection of children) Act, 2000. | Available |
| The Transplantation of Human Organs and Tissues Act, 1994. | Available |
| National Ethical Guidelines for Biomedical and health Research involving Human Participants- Indian council of Medical Research, 2017. | Available |
| Drug and Cosmetics Act, 1940 and other updated relevant rules and Regulations. | Available |
| Medical Termination of Pregnancy Act, 2021. | Available |
| The Arms Act, 1959. | Available |
| Records of students visit to district courts and hospitals to | Available |
| observe court proceedingsand postmortem. | |



17.

DEPARTMENT OF SURGERY

Space for teachers and supporting staff, demonstration room, laboratories, museum and departmental library-75 sq. mtr.

| | Details of items of Equipment etc available as per | | | |
|-----------|---|-------------|--|--|
| S. No | Items | Required | Available | |
| 1. | Allis tissue forceps | Minimum 2 | 01 | |
| 2. | Curved allis | Minimum 2 | - | |
| 3. | Mosquito forceps | Minimum 1 | 01 | |
| 4. | Tooth forceps | Minimum 4 | 01 | |
| 5. | Chittal forceps | Minimum 1 | 01 | |
| 6. | Needle holder | Minimum 1 | 01 | |
| 7. | Sponge holding forceps | Minimum 1 | | |
| 8. | Allis | Minimum 1 | 01 | |
| 9. | Simple forceps | Minimum 2 | 01 | |
| 10. | Rubber catheter | Minimum 2 | 01 | |
| 11. | Folley's catheter | Minimum 2 | 01 | |
| 12. | Cannula | Minimum 4 | 03 | |
| 13. | Tracheal tube | Minimum 2 | 01 | |
| 14. | Straight scissor | Minimum 4 | 01 | |
| 15. | Artery forceps | Minimum 4 | 01 | |
| 16. | Scissors | Minimum 4 | 01 | |
| 17. | Proctoscope | Minimum 4 | 01 | |
| 18. | Suture material | As required | Available | |
| 19. | Dressing material | As required | Available | |
| 20. | Ryle's tube | Minimum 4 | - 1 | |
| 21. | Catheter | Minimum 4 | 01 | |
| 22. | Dressing tray | Minimum 1 | 01 | |
| 23. | Kidney tray | Minimum 4 | 01 | |
| 24. | Tray | Minimum 4 | - | |
| 25. | Dressing drum | Minimum 1 | 10 18 July 2 | |
| 26. | Auroscope | Minimum 3 | le community of | |
| 27. | Stethoscope | Minimum 4 | 01 | |
| 28. | Measuring tape | Minimum 4 | Mary 100 | |
| 29. | Hammer | Minimum 4 | 01 | |
| | Ophthalmoscope | Minimum 1 | 01 | |
| 31. | Tenometer | Minimum 1 | 10 10 10 10 10 10 10 10 10 10 10 10 10 1 | |
| 32. | Dental instruments | Minimum 1 | Available | |
| 33. | ENT instruments | Minimum 1 | - | |
| 34. | Infant feeding tube | Minimum 1 | | |
| 35. | Laryngoscope | Minimum 1 | _ | |
| 36. | Retractor | Minimum 5 | 01 | |
| 37. | Sim's speculum | Minimum 5 | - 01 | |
| 38. | | | 1 | |
| a) | Requirements in Museum Charts or Digital display or standees or photo panel of the following namely: - | | | |
| <i>a)</i> | Items | | vailable | |
| | | Av | Anabic | |
| | Differential diagnosis of swelling or examination of swelling | | - | |
| | Types of ulcer or classification of ulcer | Av | vailable | |
| | Tumor classification | | - | |



| | Hernia classification | Available |
|-------|---|--|
| | Types of injury | - |
| | Sinus and fistula | |
| | Classification of burns and Rule of Nine in burns | Available |
| | Types of hemorrhage | Available |
| | Varicose vein | Available |
| | Types of shock | |
| | Peptic ulcer | Available |
| | Acute appendicitis | Available |
| | Acute pancreatitis | Available |
| | Acute intestinal obstruction | Available |
| | Acute cholecystitis with cholelithiasis | - |
| | Differential diagnosis of acute abdomen | Available |
| | Causes of abdominal pain according to the region of abdomen | Available |
| | Renal stone types | Available |
| | Remedies of renal stone | Available |
| | Inguinoscrotal swelling types | • |
| | Types of fracture | Available |
| | Remedies of injuries | Available |
| | Glasgow's coma scale | Available |
| | Types of neck swelling | - |
| | Instruments in surgery | Available |
| | Charts are to be prepared by the students and records are to be mai | ntained in A4 size sheet |
| | also. | |
| b) | The following list of specimen, namely: | • |
| r. No | Items | Available |
| 1. | Lipoma | Available |
| 2. | Cyst | Available |
| 3. | Corn | |
| 4. | TURP: prostate | Available |
| 5. | Cholecystectomy | Available |
| 6. | Appendix | Available |
| 7. | Ganglion | |
| 8. | Renal stones treated by homoeopathy | - |
| 9. | Bladder stone | Available |
| 10. | X-ray of fracture | Available (Digital) |
| 11. | X-ray of Intestinal Obstruction, Sinusitis, OA Knee, Spondylosis and Spondylolisthesis | Available (Digital) |
| | | A CONTRACTOR OF THE PARTY OF TH |

12.

X-ray of pneumonia, Emphysema and Bronchiectasis.



Available (Digital)

| | Details of items of Equipment etc available as p | er HEB(MES) Reg | ulations | |
|-------|--|----------------------|---------------------------------|--|
| S. No | Items | Required | Available | |
| 1. | Barometer (fortin) | 1 | 01 | |
| 2. | Lactometer | 1 | 01 | |
| 3. | Alcoholmeter | 2033 1 | 01 | |
| 4. | Water purifier (having ro, uv, tds regulator) | | o agracina di - dansi aggi i | |
| 5. | Total dissolved solids (tds) meter | 2 | 02 | |
| 6. | Glucometer | 2 | 02 | |
| 7. | Air quality monitor | 2 | 10000001 | |
| 8. | Mid upper arm circumference measuring tape | Stand and production | 05 | |
| 9. | Display: Immunization, community programmes health, other family welfare programmes, bio statistics & research methodology models, sociology related information on display. | As required | Available | |
| 10. | Refrigerator | 02 | 01 | |
| 11. | Hydrometer spirit- | 02 | 02 | |
| 12. | Hydrometer milk | 02 | 02 | |
| 13. | Weighing machine adult | 03 | 03 | |
| 14. | Salter's baby weighing machine | 02 | an regalay • | |
| 15. | Harpenden skinfold caliper | 02 02 | Johnson - | |
| 16. | Height measuring stand | | 02 | |
| 17. | Catalogue on methods of various experiments conducted in practical, field visits, and synopsis on other related topics. | 02 | 02 | |
| 18. | Horrock's apparatus (for estimating bleaching powder need for water disinfection) | 02 | | |
| 19. | Chloroscope (for checking the residual chlorine in drinking water) | 02 | 02 | |
| 20. | Requirements in Museum:- | | | |
| a) | Models of the following, namely | | | |
| | Items | Avail | able | |
| | Slow sand model | 01 Available | | |
| | Rapid sand model | 01 Available | | |
| | Sanitary well model | 01 Available | | |
| | Insanitary well model | 01 Available | | |
| | RCA latrine model | 01 Available | | |
| | Septic tank latrine model | 01 Available | | |
| | Life cycle of 4 types of mosquito model | 01 Available | | |
| | Life cycle of malaria parasite model | 01 Available | | |
| | Life cycle of filaria model | 01 Ava | | |



| | Smokeless chullah | 01 Available | | |
|---|--|--------------|--|--|
| | Life cycle of important helminthes | 01 Available | | |
| | Ideal well model | 01 Available | | |
|) | Chart or Digital display or standee or photo panel and diagrams of the following, namely:- | | | |
| | Items | Available | | |
| | Concept of health and disease | 01 Available | | |
| | Epidemiology of communicable diseases | 01 Available | | |
| | Immunization and immunization schedule | 02 Available | | |
| | Homoeoprophylaxis | 01 Available | | |
| | Demography and family planning | 05 Available | | |
| | Health information and biostatistics | 01 | | |
| | Non-communicable disease | 01 | | |
| | Information, education, communication and counselling | 01 | | |
| | Diet, nutrition and nutritional problems and programme | 04 | | |
| | National health programmes | 01 | | |
| | International health agencies | 01 | | |
| | Noise, light, radiation and meteorology | 01 | | |
| | Environmentalsanitation, latrine | 02 | | |
| | Water and sewage treatment | 03 | | |
| | Bio-medical waste management | 01 | | |
| | Hànd washing, standard precaution, ppe | 01 | | |
| | Medical entomology | 01 | | |
| | Occupational health | 01 | | |
| | Smoking, alcoholism & drug addiction | 01 | | |
| | Health administration and health care delivery system | 01 | | |
| | Energy requirement and energy utilization | 01 | | |
| | Important days and weeks of public health | 12 | | |
| | · 技能和1770 年 1971年 1981年 2月 1日 2月 1日 | | | |
| | Screening of diseases | 01 | | |
| | Other material concerning communicable diseases, diet, prophylactics, National health programmes. | | | |
| | Research Methodology and Biostatistics charts or Digital display or standees or photo panel of the following, namely:- | | | |
| | i. Care guidelines check list ii. International standards for clinical trial | 02 | | |
| | registries | 01 | | |
| | iii. Clinical study reports | 01 | | |
| | iv. Good clinical practices | 01 | | |
| | v. Pharmacovigilance | 01 | | |



| | Charts are to be prepared by the students and record are to be maintained in A4 size sheet also. | |
|--------|---|-----------------------|
| c) | Statistical software | - |
| d) | The following visit required for homoeopathic undergraduate students and pro record of each visit shall be maintained, namely:- | |
| Sr. No | Items | Available |
| (i) | Water treatment plant | 01 |
| (ii) | Milk pasteurisation plant | 01 |
| (iii) | Primary health center | 01 |
| (iv) | Sub-center or anganwadi center | |
| (v) | Old age home | and the second second |
| (vi) | Industrial units | 01 |
| (vii) | Infectious disease Hospital | 01 |
| (viii) | Health mela or health check- up camp | 01 |
| (ix) | Rehab center for physical and mental disabilities | Selocates a novoci T |
| (x) | Mental health facilities include remand home, asylum, child care centers. | reblom slopes/ III |

PRINCIPAL

Sakasaheb Mhaske Homosopethic

Medical College, Hospitel & Poet.

Craduate Institute, Ahinedneger

DEPARTMENT OF OBSTETRIC & GYNAECOLOGY

Space for teachers and supporting staff, demonstration room, laboratories, museum and departmental library-75 sq. mtr.

| | Details of items of Equipment etc availab | ole as per MES(MES) R | egulations | |
|-------|--|-----------------------|------------|--|
| A. | | | | |
| 1. | List of In | struments | | |
| S. No | Items | Required | Available | |
| 1.1. | Sim's speculum | 01 | 02 | |
| 1.2. | Cusco's speculum | 01 | 02 | |
| 1.3. | Anterior vaginal wall retractor | 01 | 01 | |
| 1.4. | Cervical dilators | 01 | 16 number | |
| 1.5. | Simple rubber catheter | 01 | 01 | |
| 1.6. | Uterine curette | 01 | 01 | |
| 1.7. | Sponge holding forceps | 01 | 02 | |
| 1.8. | Allis tissue forceps | 01 | 02 | |
| 1.9. | Artery forceps | 01 | 02 | |
| 1.10. | Doyen's retractor | 01 | 04 | |
| 1.11. | Babcock's forceps | 01 | 01 | |
| 1.12. | Needle holder | 01 | 01 | |
| 1.13. | Toothed forceps | 01 | 01 | |
| 1.14. | Non toothed forceps (plane forceps) | 01 | 01 | |
| 1.15. | Episiotomy scissors | 01 | 01 | |
| 1.16. | Mayo's scissors | 01 | 01 | |
| 1.17. | Towel clip | 01 | 02 | |
| 1.18. | Vulsellum | 01 | 01 | |
| 1.19. | Cord clamps | 01 | 01 | |
| 1.20. | Obstetric forceps | 01 | 02 | |
| 1.21. | Foley's catheter | 01 | 01 | |
| 2. | Specimen required in the department are as detailed below, namely: - | | | |
| S. No | Items | Required | Available | |
| 2.1. | Normal uterus with cervix | 01 | 01 | |
| 2.2. | Placenta with foetal membranes | 01 | 01 | |
| 2.3. | Uterine fibroid | 01 | 02 | |
| 2.4. | Simple ovarian cyst | 01 | 01 | |
| 2.5. | Chocolate cyst | 01 | 01 | |
| 2.6. | Abortus | 01 | 04 | |
| 3. | Models required in the department are as detailed below, namely: - | | | |
| S. No | Items | Required | Available | |
| 3.1. | Dummy pelvis | 01 | 02 | |
| 3.2. | Dummy baby | 01 | 01 | |
| 3.3. | Labor maneuver | 01 | - | |
| - 1 | | | | |

3.4.

Foetal skull



01

01

| | PHARMACOLOGY (UG) Details of items of Equipment etc available as per MES | (MES) Regulations | |
|--|---|---|--|
| 1. Requirement in Museum | | | |
| A. | List of Instruments | | |
| S. No | Items | Available in number | |
| a. | Forceps or adson | 01 75 | |
| b. | Forceps or brain tissue or forceps or debakey or sponge | 01 | |
| c. | Clamp or bulldog or crafoord or hemostat or kelly | 02 | |
| d. | Tracheostomy tube | Transfer alverses discussion | |
| e. | Ryles tube | 01 | |
| f. | Bone marrow biopsy needle | | |
| g. | Liver biopsy needle | 01 | |
| h. | Red rubber catheter | 01 | |
| i. | Spirometer – hand held | iner cuite in- up | |
| j. | ECG machine | en e | |
| 2. | Charts or Digital display or standees or photo panels of | of the following, namely: - | |
| | Charts or Digital display or standees or photo panels of Items | of the following, namely: - Available in number | |
| | — smoothky te | Indoo oo soonigali 🦈 | |
| S. No | Items | Available in number | |
| S. No | Items Causes of breathlessness | Available in number | |
| S. No a. b. | Items Causes of breathlessness Types of murmur and associated clinical conditions | Available in number | |
| S. No a. b. c. | Items Causes of breathlessness Types of murmur and associated clinical conditions Non-abdominal elements of Gastrointestinal examination Abnormal auscultation sounds in Gastrointestinal | Available in number 01 01 - | |
| S. No a. b. c. d. | Items Causes of breathlessness Types of murmur and associated clinical conditions Non-abdominal elements of Gastrointestinal examination Abnormal auscultation sounds in Gastrointestinal examination | Available in number 01 01 - 01 | |
| S. No a. b. c. d. e. f. | Items Causes of breathlessness Types of murmur and associated clinical conditions Non-abdominal elements of Gastrointestinal examination Abnormal auscultation sounds in Gastrointestinal examination Glasgow coma scale | Available in number 01 01 - 01 01 01 | |
| S. No a. b. c. d. | Causes of breathlessness Types of murmur and associated clinical conditions Non-abdominal elements of Gastrointestinal examination Abnormal auscultation sounds in Gastrointestinal examination Glasgow coma scale Types of gait The cardiovascular system (CVS) examination The respiratory system examination | 01 01 - 01 01 01 01 | |
| S. No a. b. c. d. e. f. g. | Causes of breathlessness Types of murmur and associated clinical conditions Non-abdominal elements of Gastrointestinal examination Abnormal auscultation sounds in Gastrointestinal examination Glasgow coma scale Types of gait The cardiovascular system (CVS) examination | 01 01 - 01 01 01 01 01 01 | |
| S. No a. b. c. d. e. f. g. h. | Causes of breathlessness Types of murmur and associated clinical conditions Non-abdominal elements of Gastrointestinal examination Abnormal auscultation sounds in Gastrointestinal examination Glasgow coma scale Types of gait The cardiovascular system (CVS) examination The respiratory system examination | 01 01 01 01 01 01 01 01 | |
| S. No a. b. c. d. e. f. g. h. | Causes of breathlessness Types of murmur and associated clinical conditions Non-abdominal elements of Gastrointestinal examination Abnormal auscultation sounds in Gastrointestinal examination Glasgow coma scale Types of gait The cardiovascular system (CVS) examination The respiratory system examination The abdominal examination | 01 01 - 01 01 01 01 01 01 01 01 01 01 01 | |
| S. No a. b. c. d. e. f. g. h. i. j. | Causes of breathlessness Types of murmur and associated clinical conditions Non-abdominal elements of Gastrointestinal examination Abnormal auscultation sounds in Gastrointestinal examination Glasgow coma scale Types of gait The cardiovascular system (CVS) examination The respiratory system examination The abdominal examination The genitourinary system examination | 01 01 - 01 01 01 01 01 01 01 01 01 01 01 01 | |
| S. No a. b. c. d. e. f. g. h. i. j. k. | Causes of breathlessness Types of murmur and associated clinical conditions Non-abdominal elements of Gastrointestinal examination Abnormal auscultation sounds in Gastrointestinal examination Glasgow coma scale Types of gait The cardiovascular system (CVS) examination The respiratory system examination The abdominal examination The genitourinary system examination The nervous system examination | 01 01 01 01 01 01 01 01 01 01 01 01 01 0 | |
| S. No a. b. c. d. e. f. g. h. i. j. k. | Causes of breathlessness Types of murmur and associated clinical conditions Non-abdominal elements of Gastrointestinal examination Abnormal auscultation sounds in Gastrointestinal examination Glasgow coma scale Types of gait The cardiovascular system (CVS) examination The respiratory system examination The abdominal examination The genitourinary system examination The nervous system examination Clinical examination in blood disorders | Available in number 01 01 - 01 01 01 01 01 01 01 01 01 01 01 01 01 | |

Charts are to be prepared by the students and records are to be maintained in A4

p.

size sheet also.

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Graduate Institute, Ahmednagar

| 3. | Models of the following, namely: - | |
|--------|---|---|
| Sr. No | Items | Available in number |
| a. | Lung volumes | 01 |
| b. | Nail diseases | |
| c. | Edema – types | |
| d. | Cardiac valves – and murmurs | 01 |
| e. | Respiratory pathologies – differentiation | 01 |
| f. | Breath sounds –normal and abnormal | orter recognises |
| g. | Added sounds – pathologies | |
| h. | Trachea – shifting, causes and differentiation | |
| i. | Circle of Willis – pathologic association with cerebral | 01 |
| j. | blood vessels and differentiation | |
| k. | Nephrotic and nephritic syndrome – clinical differentiation | |
| 4. | X-ray films of the following, na | amely: - |
| A. | Chest | na fina promovo to kody () i |
| Sr. No | Items | Available in number |
| a. | Normal chest | 01 |
| b. | Interstitial lung disease | 01 |
| c. | Atelectasis of lung | 01 |
| d. | Segmental and lobar opacities of lung | 01 |
| e. | Multifocal ill-defined opacities | 191778 (1811 - 1911 5 19 <u>7</u> 86) |
| f. | Diffuse fine nodular opacities | |
| g. | Nodules and masses in lung | |
| h. | Solitary or multiple lucent lesions of lung | 01 |
| i. | Pneumothorax | |
| j. | Pleural effusion or hemothorax or empyema | 01 |
| k. | Emphysema | 01 |
| l. | Cardiomegaly | 01 |

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Graduate Institute, Ahmedneger

| В. | Abdomen | | |
|--------|---------------------------------|------------------------|--|
| Sr. No | Items | Available in number | |
| a. | Intraperitoneal air | Staylphrays'i | |
| b. | Bowel obstruction | | |
| c. | Stones | elstanging to 01 | |
| d. | Pancreatic calcifications | gamailae saidead j. 10 | |
| Sr. No | Items | Available in number | |
| C. | Intravenous pyelogram | - 25%) 41 | |
| Sr. No | Items | Available in number | |
| D. | Cervical spine and lumbar spine | -01 | |
| Sr. No | Items | Available in number | |
| E. | Knee and ankle | 01 | |

| 5. | CT scan of the head | | |
|--------|--|--|--|
| Sr. No | Items | Available in number | |
| a. | Hemorrhage – intra-pareMESymal, subarachnoid, subdural, epidural | | |
| b. | Trauma | n il Beelle comistante menor con l | |
| c. | Stroke – ischemic, hemorrhagic | The state of the s | |
| d. | Mass effect | 01 | |
| e. | hydrocephalus | actalia constati 2 | |
| Sr. No | Items | Available in Number | |
| 6. | CT scan of chest and thorax | 01 | |
| 7. | Reports: | | |
| Sr. No | Items | Available in Number | |
| a. | Endoscopy report | 01 | |
| b. | Colonoscopy report | 01 | |

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PRINCIPAL
Xakasaheb Mhaske Homoeopathic
Medical College, Hospital & Poet.
Graduate Institute, Ahmedneger

DEPARTMENT OF RESEARCH METHODOLOGY AND BIOSTATISTICS

Space for Post Graduate students, discussion rooms, Post Graduate Teaching faculty room and Departmental Library -90 sq. mtr.

| | Details of items of Equipment etc available as | | lations |
|---|--|---|------------------|
| 1. Equipments and Materials shall be as per the Table given below | | | |
| Sr. No | Equipments | Required | Available |
| 1.1. | Desktop or Laptop | 1 | Yes |
| 1.2. | LCD Projector | 01 | Yes |
| 1.3. | Round or Center table (for good seating arrangements) | 01 | 70 |
| 1.4. | Chairs | 10 | 703 |
| 1.5. | Notice board | 01 | Yes |
| 1.6. | External hard disc | 01 | - |
| 1.7. | Charts or Electronic Display | 05 | Yes |
| 1.8. | Books | 5 sets of books, each on Research methodology and Biostatistics. | res ruailable |
| 1.9. | Audio visual and internet facility | | yes |
| .10. | One Cupboards for storage of departments books with list | | Yes |
| 1.11. | E-Library subscription for each students | | Yes |
| 2. | List of Charts or Elect | ronic Display | |
| Sr. No | Items | | Available |
| 2.1. | Case report guidelines check list; | | attuuri. |
| 2.2. | International Standards for Clinical Trial Registries; | | |
| 2.3. | Clinical study Reports; | | - |
| 2.4. | Good Clinical Practices for homoeopathy; | | Yes |
| 2.5. | Pharmaco vigilance. | | Yes |

PRINCIPAL
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Medical College, Haspital & Poet.
Craduate Institute, Ahmednagar

| | DEPARTMENT OF YO | OGA FOR HEALTH PROMOTIO | N . |
|-------|--|--------------------------------------|------------|
| | | upporting staff and equipment-40 sq. | |
| | | etc available as per MES(MES) Re | |
| 1. | 1. Equipment required in Department of Yoga for Health Promotion | | |
| S. No | Items | Required | Available |
| 1.1. | Weighing machine | 1 | Yes |
| 1.2. | Height chart | 1 | Tes |
| 1.3. | Blood pressure instrument | 1 | Yes |
| 1.4. | Stethoscope | 1 | YM |
| 1.5. | Torch | 1 | Yes |
| 1.6. | Hammer | 1 | Yes |
| 1.7. | Patient record register | 1 | Yes |
| 1.8. | Case taking Performa | as required | mrailable |
| 1.9. | Diet chart pad | as required | Avai lable |
| 1.10. | Yoga mat | 35 | 35 |
| 1.11. | Yoga stretching belt | 10 | 10 |
| 1.12. | Yoga exercise ball | 05 | 05 |
| 1.13. | Belly twister | 02 | 02 |
| 1.14. | Fitness cycle | 01 | 01 |
| 1.15. | Palm ball | 05 | 05 |
| 2. | Staff Q | ualification as per Schedule III | |
| | Designation | Required | Available |
| | Yòga Instructor | 02 (1Male & 1 Female) | Available. |
| | Multi-tasking staff | 01 | Available |

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Graduate Institute, Ahmednager