



I MBBS teaching schedule november 2021

| Date     | Day       | T/L Activities      | 8 am – 9 am   | 9 am – 10 am  | 10.15 am – 11.15 am  | 11.15 am – 1.15 pm  | 2 pm – 3 pm   | 3 pm – 4 pm                | 4pm-5pm                    |
|----------|-----------|---------------------|---|---|--|---|---|----------------------------|----------------------------|
| 01.11.21 | Monday    |                     | Holiday - Puducherry Liberation Day   |   | Holiday - Puducherry Liberation Day  |   | Holiday - Puducherry Liberation Day   |                            |                            |
| 02.11.21 | Tuesday   | Type of T/L         | Anat - Lect   | Biochem - Lect  | Anat - Lect  | Anat - Dissection (DOAP)  | Physio pract DOAP hemat -Batch CD / AB  | Biochem Pract DOAP - Batch | Swatcha Bharat -A,B        |
|          |           | Competency/Topic    | Genetics - (AN73.1 Chromosomes, Karyotyping, Lyons hypothesis)  | BI 7.2 Inhibitors of replication, transcription & translation   | Genetics- (AN74.1 Modes of inheritance, AN74.2 Types of inheritance)   | Genetics charts- (AN73.1 Chromosomes, Karyotyping)  | OSPE & OSCE training  |                            |                            |
|          |           | type of AIT         |   | Aligned   |  |   |   |                            |                            |
|          |           | Faculty             | Dr. T. Rajan  | Dr manju M  | Dr. S. Ilankathir  | Dr.T.Rajan, Dr.S.Ilankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek,Dr.Lokesh | All faculty   |                            |                            |
| 03.11.21 | Wednesday | Type of T/L         | Physio - Lect   | Anat - Lect   | ECE- hospital set up / CM - FV(batch A-Anat, B-Physio, C- Bio, D-CM)   |   | Biochem SGT   |                            |                            |
|          |           | Competency/Topic    | 4.9 Discuss the physiology aspects of:peptic ulcer,gastro-oesophageal reflux disease,vomiting,diarrhoea, constipation ,Adynamic ileus,Hirschsprung's disease. | Genetics- (AN 74.3 Multifactorial inheritance AN 74.4 Genetic basis of haemophilia, cytsic fibrosis, achondroplasia, DMS, SCA)  | Visit to Anganwadi - D batch/ B batch - Physio- Acid peptic disease  |   | BI 7.3 Mutation   |                            |                            |
|          |           | type of AIT         | Aligned   |   |  |   | Aligned   |                            |                            |
|          |           | Faculty             | Mrs. Hemalatha  | Mr. K. Sridhar  | Dr. Deepana  |   | Dr Sibi   |                            |                            |
| 04.11.21 | Thursday  | Holiday - Deepavali |   |   |  | Holiday - Deepavali   |   |                            |                            |
| 05.11.21 | Friday    | Type of T/L         | Biochem - Lect  | Anat - Lect   | Anat - Pract DOAP-Histology(CD-batch)/SDL(ABBatch)   | Anat - Dissection (DOAP)  | Physio pract: Human Physio/SGT/DOAP/ FA and MMP on 4th Friday between 3- 4pm (Jan, April, July and October) |                            | ECA(Sports -C,D/ Yoga -A,B |
|          |           | Competency/Topic    | BI 7.4 PCR  | Genetics -Chromosomal aberrations(AN75.1 chromosomal aberrations, AN75.2 Mosaics, AN75.3 Syndromes)Prenatal diagnosis (AN 81.1 Prenatal diagnosis, AN81.2 amniocentesis, AN 81.3 CV biopsy) | Revision   | Revision  | Chart and calculation discussion  |                            |                            |
|          |           | type of AIT         | Stand alone   |   |  |   | Aligned   |                            |                            |
|          |           | Faculty             | Mr Mohan  | Dr. M. Sudagar  | Dr.T.Rajan, Dr.S.Ilankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek,Dr.Lokesh  | Dr.T.Rajan, Dr.S.Ilankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek,Dr.Lokesh | Dr. Jothi Marie Feula   |                            |                            |
| 06.11.21 | Saturday  | Type of T/L         | Biochem - SDL   | CM - Lect   | Physio - SDL   | Anat - Dissection (DOAP)  |   |                            |                            |
|          |           | Competency/Topic    | BI 7.4 Recombinant DNA technology   | 2.3 Health Indicators   | 4.9 Discuss the physiology aspects of:peptic ulcer,gastro-oesophageal reflux disease,vomiting,diarrhoea, constipation,Adynamic ileus,Hirschsprung's disease. | Revision  |   |                            |                            |
|          |           | type of AIT         | Aligned   |   | Aligned  |   |   |                            |                            |
|          |           | Faculty             | Dr Sasmita  | Dr.T.Vignesh  | Dr. Aparna   | Dr.T.Rajan, Dr.S.Ilankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek,Dr.Lokesh | Holiday   |                            |                            |
|          |           | Type of T/L         |   |   |  |   |   |                            |                            |

| Date     | Day       | T/L Activities                      | 8 am – 9 am  | 9 am – 10 am   | 10.15 am – 11.15 am   | 11.15 am – 1.15 pm  | 2 pm – 3 pm  | 3 pm – 4 pm  | 4pm-5pm                    |                     |
|----------|-----------|-------------------------------------|--|--|---|---|--|--|----------------------------|---------------------|
| 01.11.21 | Monday    | Holiday - Puducherry Liberation Day |  |  | Holiday - Puducherry Liberation Day   |   |  | Holiday - Puducherry Liberation Day  |                            |                     |
|          |           | Type of T/L                         |  |  |   |   |  |  |                            |                     |
|          |           | Competency/Topic                    |  |  |   |   |  |  |                            |                     |
|          |           | type of AIT Faculty                 |  |  |   |   |  |  |                            |                     |
| Date     | Day       | T/L Activities                      | 8 am – 9 am  | 9 am – 10 am   | 10.15 am – 11.15 am   | 11.15 am – 1.15 pm  | 2 pm – 3 pm  | 3 pm – 4 pm  | 4pm-5pm                    |                     |
| 08.11.21 | Monday    | Type of T/L                         | Anat - Lect  | Physio - Lect  | Anat - Pract SGT(Osteo)   | Anat - Dissection (DOAP)  | Physio pract DOAP hemat - Batch AB/Biochem pract DOAP - Batch CD |  |                            |                     |
|          |           | Competency/Topic                    | Revision   | PY11.1PY11.2PY1.3 Describe and discuss mechanism of temperature regulationDescribe and discuss adaptation to altered temperature (heat and cold)Describe and discuss mechanism of fever, cold injuries and heat stroke | Revision  | Revision  | Examination of CVS - Revision                                    | BI 11.13 Estimation of ALT & AST   |                            |                     |
|          |           | type of AIT                         |  | Aligned  |   |   |  |  |                            |                     |
|          |           | Faculty                             | Dr. T. Rajan   | Dr. Gopinath   | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek,Dr.Lokesh | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek,Dr.Lokesh | All faculty  | (All Faculty-Dr.Sasmita, Dr.Manju.M, Dr.Sibi, Mr.Mohan.S, Dr gnanasowundary, Dr Vinodhini) |                            |                     |
| 09.11.21 | Tuesday   | Type of T/L                         | Anat - Lect  | Biochem - Lect   | Anat - Lect   | Anat - Dissection (DOAP)  | Physio pract DOAP hemat -Batch CD / AB                           |  | Biochem Pract DOAP - Batch | Swatcha Bharat -A,B |
|          |           | Competency/Topic                    | Revision   | BI 7.4 RFLP, Blotting  | Revision  | Revision  | Examination of CVS - Revision                                    | BI 11.13 Estimation of ALT & AST   |                            |                     |
|          |           | type of AIT                         |  | Stand alone  |   |   |  |  |                            |                     |
|          |           | Faculty                             | Dr. S. IIankathir  | Dr manju M   | Mr. K. Sridhar  | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek,Dr.Lokesh | All faculty  | (All Faculty-Dr.Sasmita, Dr.Manju.M, Dr.Sibi, Mr.Mohan.S, Dr gnanasowundary, Dr Vinodhini) |                            |                     |
| 10.11.21 | Wednesday | Type of T/L                         | Physio - Lect  | Anat - Lect  | ECE- hospital set up / CM - FV(batch B-Anat, C-Physio, D- Bio, A-CM)  |   | Biochem SGT  |  |                            |                     |
|          |           | Competency/Topic                    | PY11.1PY11.2PY1.3 Describe and discuss mechanism of temperature regulationDescribe and discuss adaptation to altered temperature (heat and cold)Describe and discuss mechanism of fever, cold injuries and heat stroke | Revision   | A batch- Visit to Community Health Center/ Batch C- Physio - Acid peptic disease                              |   | BI 7.4 ELISA, DNA fingerprinting                                 |  |                            |                     |
|          |           | type of AIT                         | Stand alone  |  |   |   | Stand alone  |  |                            |                     |
|          |           | Faculty                             | Dr. Gopinath   | Dr. S. IIankathir  | Dr.Aumrin Fathima   |   | Dr Sibi  |  |                            |                     |
| 11.11.21 | Thursday  | Type of T/L                         | Physio - Lect  | Anat - Lect  | Anat - Pract DOAP-Histology(AB-batch)/SDLCD Batch)  | Anat - Dissection (DOAP)  | IGT - Physio LED (wk1,2) (wk 3 SDL)/IGT - Biochem LED(wk 4, 5)   |  |                            | Swatcha Bharat -C,D |
|          |           | Competency/Topic                    | PY11.1PY11.2PY1.3 Describe and discuss mechanism of temperature regulationDescribe and discuss adaptation to altered temperature (heat and cold)Describe and discuss mechanism of fever, cold injuries and heat stroke | Revision   | Revision  | Revision  |  | SDL  |                            |                     |
|          |           | type of AIT                         | Stand alone  |  |   |   |  | Integrated   |                            |                     |
|          |           | Faculty                             | Dr. Gopinath   | Mrs. G. Sowmiya  | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek,Dr.Lokesh | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek,Dr.Lokesh |  |  |                            |                     |

| Date     | Day      | T/L Activities   | 8 am – 9 am                         | 9 am – 10 am              | 10.15 am – 11.15 am  | 11.15 am – 1.15 pm  | 2 pm – 3 pm   | 3 pm – 4 pm | 4pm-5pm                    |  |  |
|----------|----------|------------------|-------------------------------------|---------------------------|--|---|---|-------------|----------------------------|--|--|
| 01.11.21 | Monday   |                  | Holiday - Puducherry Liberation Day |                           | Holiday - Puducherry Liberation Day  |   | Holiday - Puducherry Liberation Day   |             |                            |  |  |
| 12.11.21 | Friday   | Type of T/L      | Biochem - Lect                      | Anat - Lect               | Anat - Pract<br>DOAP-Histology(CD-batch)/SDL(ABBatch)  | Anat - Dissection (DOAP)  | Physio pract: Human Physio/SGT/DOAP/ FA and MMP on 4th Friday between 3- 4pm (Jan, April, July and October) |             | ECA(Sports -C,D/ Yoga -A,B |  |  |
|          |          | Competency/Topic | Biochemistry of AIDS                | Revision                  | Revision   | Revision  | Examination of motor system - revision  |             |                            |  |  |
|          |          | type of AIT      | Stand alone                         |                           |  |   |   | Aligned     |                            |  |  |
|          |          | Faculty          | Mr Mohan                            | Dr. M. Sudagar            | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Vimalanand, Dr. Abishek,Dr.Lokesh  | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek,Dr.Lokesh | All faculty   |             |                            |  |  |
| 13.11.21 | Saturday | Type of T/L      |                                     | CM - Lect                 | Physio - SDL   |   | Holiday   |             |                            |  |  |
|          |          | Competency/Topic |                                     | 21.7 Nutritional Exercise | PY11.1PY11.2PY11.3 Describe and discuss mechanism of temperature regulationDescribe and discuss adaptation to altered temperature (heat and cold)Describe and discuss mechanism of fever, cold injuries and heat stroke  |   |   |             |                            |  |  |
|          |          | type of AIT      |                                     |                           | standalone   |   |   |             |                            |  |  |
|          |          | Faculty          |                                     | Dr. Arumrin Fathima       | Dr. Naresh   |   |   |             |                            |  |  |
|          |          | Type of T/L      | Lib hour                            |                           |  | Lib hour  |   |             |                            |  |  |
|          |          | Type of T/L      | Value added program                 | Local Language class      | Physio - Lect  | ECA(Fine arts)/ culturals   |   |             |                            |  |  |
|          |          | Competency/Topic |                                     |                           | PY11.4, PY11.5,PY11.8 Describe and discuss cardio-respiratory and metabolic adjustments during exercise; physical training effects, Discuss & compare cardio-respiratory changes in exercise (isometric and isotonic) with that in the resting state and under different environmental conditions (heat and cold). Describe and discuss physiological consequences of sedentary lifestyl |   |   |             |                            |  |  |
|          |          | type of AIT      |                                     |                           | Aligned  |   |   |             |                            |  |  |
| Faculty  |          |                  | Dr. Jothi Marie Feula               |                           |  |   |   |             |                            |  |  |
| Date     | Day      | T/L Activities   | 8 am – 9 am                         | 9 am – 10 am              |  | 11.15 am – 1.15 pm  | 2 pm – 3 pm   | 3 pm – 4 pm | 4pm-5pm                    |  |  |
|          |          | Type of T/L      | Anat - Lect                         | Physio - Lect             | Anat - Pract<br>SGT(Osteo)   | Anat - Dissection (DOAP)  | Physio pract DOAP hemat - Batch AB/Biochem pract DOAP - Batch CD  |             | ECA(Sports -A&B/ Yoga -C&D |  |  |

| Date     | Day       | T/L Activities                      | 8 am – 9 am   | 9 am – 10 am   | 10.15 am – 11.15 am  | 11.15 am – 1.15 pm   | 2 pm – 3 pm   | 3 pm – 4 pm  | 4pm-5pm             |  |
|----------|-----------|-------------------------------------|---|--|--|--|---|--|---------------------|--|
| 01.11.21 | Monday    | Holiday - Puducherry Liberation Day |   |  | Holiday - Puducherry Liberation Day  |  |   | Holiday - Puducherry Liberation Day  |                     |  |
| 15.11.21 | Monday    | Competency/Topic                    | Revision  | PY11.4, PY11.5, PY11.8 Describe and discuss cardio-respiratory and metabolic adjustments during exercise; physical training effects, Discuss & compare cardio-respiratory changes in exercise (isometric and isotonic) with that in the resting state and under different environmental conditions (heat and cold). Describe and discuss physiological consequences of sedentary lifestyle | Revision   | Revision   | Examination of sensory nervous system - revision  | BI 11.14 Estimation of ALP   |                     |  |
|          |           | type of AIT                         |   | Aligned  |  |  |   |  |                     |  |
|          |           | Faculty                             | Dr. T. Rajan  | Dr. Jothi Marie Feula  | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek, Dr.Lokesh | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek, Dr.Lokesh | All faculty   | (All Faculty-Dr.Sasmita, Dr.Manju.M, Dr.Sibi, Mr.Mohan.S, Dr gnanasowundary, Dr Vinodhini) |                     |  |
|          |           | Type of T/L                         | Anat - Lect   | Biochem - Lect   | Anat - IGT   | Anat - Dissection (DOAP)   | Physio pract DOAP hemat -Batch CD / AB  | Biochem Pract DOAP - Batch   | Swatcha Bharat -A&B |  |
| 16.11.21 | Tuesday   | Competency/Topic                    | Revision  | BI 11.18, 11.19 Colorimeter & spectrophotometer  | Revision   | Revision   | examination of sensory system - revision  | BI 11.14 Estimation of ALP   |                     |  |
|          |           | type of AIT                         |   | Aligned  |  |  |   |  |                     |  |
|          |           | Faculty                             | Dr. S. IIankathir   | Dr Sasmita   | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek, Dr.Lokesh | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek, Dr.Lokesh | All faculty   | (All Faculty-Dr.Sasmita, Dr.Manju.M, Dr.Sibi, Mr.Mohan.S, Dr gnanasowundary, Dr Vinodhini) |                     |  |
|          |           | Type of T/L                         | Physio - Lect   | Anat - Lect  | ECE- hospital set up / CM - FV(batch C-Anat, D-Physio, A- Bio, B-CM)   |  | Biochem SGT   |  |                     |  |
| 17.11.21 | Wednesday | Competency/Topic                    | PY11.6, PY11.9, PY11.10 Describe physiology of Infancy, Interpret growth charts, Interpret anthropometric assessment of infants | Revision   | B batch- Visit to Community Health Center / D batch - Physio - Acid peptic disease                             |  | BI 6.13, 6.14, 6.15 PFT & GFT   |  |                     |  |
|          |           | type of AIT                         | Stand alone   |  |  |  | Aligned   |  |                     |  |
|          |           | Faculty                             | Dr. Jothi Marie Feula   | Mr. K. Sridhar   | Dr.Vineesh H   |  | Dr Manju M  |  |                     |  |
|          |           | Type of T/L                         | Physio - Lect   | Anat - Lect  | Anat - Pract DOAP-Histology(AB-batch)/SDLCD Batch)   | Anat - Dissection (DOAP)   | IGT - Physio LED (wk1,2) (wk 3 SDL)/IGT - Biochem LED(wk 4, 5)  |  |                     |  |
| 18.11.21 | Thursday  | Competency/Topic                    | PY11.7 Describe and discuss physiology of aging; free radicals and antioxidants   | Revision   | Revision   | Revision   |   |  |                     |  |
|          |           | type of AIT                         | Stand alone   |  |  |  | Integrated  |  |                     |  |
|          |           | Faculty                             | Dr.susmitha   | Mrs. G. Sowmiya  | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek, Dr.Lokesh | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek, Dr.Lokesh |   |  |                     |  |
|          |           | Type of T/L                         | Biochem - Lect  | Anat - Lect  | Anat - Pract DOAP-Histology(CD-batch)/SDL(ABBatch)   | Anat - Dissection (DOAP)   | Physio pract: Human Physio/SGT/DOAP/ FA and MMP on 4th Friday between 3- 4pm (Jan, April, July and October) |  |                     |  |
| 19.11.21 | Friday    | Competency/Topic                    | Format Five assessment  | Revision   | Revision   | Revision   | spotters and interpretation discussion  |  |                     |  |
|          |           | type of AIT                         |   |  |  |  | Integrated  |  |                     |  |
|          |           | Type of T/L                         | Biochem - Lect  | Anat - Lect  | Anat - Pract DOAP-Histology(CD-batch)/SDL(ABBatch)   | Anat - Dissection (DOAP)   | Physio pract: Human Physio/SGT/DOAP/ FA and MMP on 4th Friday between 3- 4pm (Jan, April, July and October) |  |                     |  |
|          |           | Competency/Topic                    | Format Five assessment  | Revision   | Revision   | Revision   | spotters and interpretation discussion  |  |                     |  |
|          |           | type of AIT                         |   |  |  |  | Integrated  |  |                     |  |

| Date                 | Day              | T/L Activities   | 8 am – 9 am                         | 9 am – 10 am              | 10.15 am – 11.15 am   | 11.15 am – 1.15 pm  | 2 pm – 3 pm   | 3 pm – 4 pm  | 4pm-5pm                    |
|----------------------|------------------|------------------|-------------------------------------|---------------------------|---|---|---|--|----------------------------|
| 01.11.21<br>19.11.21 | Monday<br>Friday |                  | Holiday - Puducherry Liberation Day |                           | Holiday - Puducherry Liberation Day   |   | Holiday - Puducherry Liberation Day                               |  |                            |
|                      |                  | Faculty          | Dr Sibi                             | Dr. M. Sudagar            | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek,Dr.Lokesh   | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek,Dr.Lokesh | Mrs. Hemalatha  |  |                            |
| 20.11.21             | Saturday         | Type of T/L      |                                     | CM - Lect                 | Physio - SDL  | ECA(Fine arts)/ culturals   | Holiday   |  |                            |
|                      |                  | Competency/Topic |                                     | 21.7 Nutritional Exercise | PY11.4, PY11.5,PY11.8 Describe and discuss cardio-respiratory and metabolic adjustments during exercise; physical training effects, Discuss & compare cardio-respiratory changes in exercise (isometric and isotonic) with that in the resting state and under different environmental conditions (heat and cold). Describe and discuss physiological consequences of sedentary lifestyle |   |   |  |                            |
|                      |                  | type of AIT      |                                     |                           | Alligned  |   |   |  |                            |
|                      |                  | Faculty          |                                     | Dr. Vineesh               | Dr. Aparna  |   |   |  |                            |
|                      |                  | Type of T/L      |                                     |                           |   |   |   |  |                            |
|                      |                  | Type of T/L      |                                     |                           |   |   |   |  |                            |
|                      |                  | Competency/Topic |                                     |                           |   |   |   |  |                            |
| type of AIT          |                  |                  |                                     |                           |   |   |   |  |                            |
| Faculty              |                  |                  |                                     |                           |   |   |   |  |                            |
| Date                 | Day              | T/L Activities   | 8 am – 9 am                         | 9 am – 10 am              | 10.15 am – 11.15 am   | 11.15 am – 1.15 pm  | 2 pm – 3 pm   | 3 pm – 4 pm  | 4pm-5pm                    |
| 22.11.21             | Monday           | Type of T/L      | Anat - Lect                         | Physio - Lect             | Anat - Pract SGT(Rad)   | Anat - Dissection (DOAP)  | Physio pract DOAP hemat - Batch AB/Biochem pract DOAP - Batch CD  |  | ECA(Sports -A&B/ Yoga- C&D |
|                      |                  | Competency/Topic | Revision                            |                           | Revision  | Revision  | Examination of RS - Revision                                      | BI 11.2 Preparation of buffers & estimation of pH  |                            |
|                      |                  | type of AIT      |                                     |                           |   |   |   |  |                            |
|                      |                  | Faculty          | Dr. T. Rajan                        |                           | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek,Dr.Lokesh   | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek,Dr.Lokesh | All faculty   | (All Faculty-Dr.Sasmita, Dr.Manju.M, Dr.Sibi, Mr.Mohan.S, Dr gnanasowundary, Dr Vinodhini) |                            |
| 23.11.21             | Tuesday          | Type of T/L      | Anat - Lect                         | Biochem - Lect            | Anat - FA   | Anat - Dissection (DOAP)  | Physio pract DOAP hemat -Batch CD / AB Biochem Pract DOAP - Batch |  | Swatcha Bharat -A&B        |
|                      |                  | Competency/Topic | Revision                            | Formative Assessment      | Revision  | Revision  | Examination of RS - Revision                                      | BI 11.2 Preparation of buffers & estimation of pH  |                            |
|                      |                  | type of AIT      |                                     |                           |   |   |   |  |                            |
|                      |                  | Faculty          | Dr. S. IIankathir                   | Mr Mohan                  | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek,Dr.Lokesh   | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek,Dr.Lokesh | All faculty   | (All Faculty-Dr.Sasmita, Dr.Manju.M, Dr.Sibi, Mr.Mohan.S, Dr gnanasowundary, Dr Vinodhini) |                            |
|                      |                  | Type of T/L      | Physio - Lect                       | Anat - Lect               | ECE- hospital set up / CM - FV(batch D-Anat, A-Physio, B- Bio, C-CM)  |   | Biochem SGT   |  |                            |

| Date     | Day       | T/L Activities   | 8 am – 9 am                         | 9 am – 10 am            | 10.15 am – 11.15 am   | 11.15 am – 1.15 pm  | 2 pm – 3 pm   | 3 pm – 4 pm  | 4pm-5pm                    |
|----------|-----------|------------------|-------------------------------------|-------------------------|---|---|---|--|----------------------------|
| 01.11.21 | Monday    |                  | Holiday - Puducherry Liberation Day |                         | Holiday - Puducherry Liberation Day   |   | Holiday - Puducherry Liberation Day   |  |                            |
| 24.11.21 | Wednesday | Competency/Topic |                                     | Revision                | C Batch- Visit to Community Health Center/ Batch A - - Physio - Acid peptic disease - Physiology              |   | REVISION  |  |                            |
|          |           | type of AIT      |                                     |                         |   |   |   |  |                            |
|          |           | Faculty          |                                     | Mr. K. Sridhar          | Dr.Karthick Kannan  |   | Dr Sasmita  |  |                            |
| 25.11.21 | Thursday  | Type of T/L      | Physio - Lect                       | Anat - Lect             | Anat - Pract<br>DOAP-Histology(AB-batch)/SDLCD Batch)   | Anat - Dissection (DOAP)  | IGT - Biochem LED(wk 4, 5)  |  | Swatcha Bharat -C&D        |
|          |           | Competency/Topic |                                     | Revision                | Revision  | Revision  | Acid BASE DISORDERS-Interpretation  |  |                            |
|          |           | Faculty          |                                     | Mrs. G. Sowmiya         | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek,Dr.Lokesh | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek,Dr.Lokesh | Dr.Sibi Vertical integration with Dept. of Anesthesia   |  |                            |
| 26.11.21 | Friday    | Type of T/L      | Biochem - Lect                      | Anat - Lect             | Anat - Pract<br>DOAP-Histology(CD-batch)/SDL(ABBatch)   | Anat - Dissection (DOAP)  | Physio pract: Human Physio/SGT/DOAP/ FA and MMP on 4th Friday between 3- 4pm (Jan, April, July and October) |  | ECA(Sports -C&D/ Yoga -A&B |
|          |           | Competency/Topic | Revision                            | Revision                | Revision  | Revision  | spotters and interpretation discussion  |  |                            |
|          |           | Faculty          | Dr Sasmita                          | Dr. M. Sudagar          | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek,Dr.Lokesh | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek,Dr.Lokesh | Dr. Jothi Marie Feula   |  |                            |
| 27.11.21 | Saturday  | Type of T/L      | Biochem - SDL                       | CM - Lect               | Physio - SDL  | Anat - Dissection (DOAP)  | Holiday   |  |                            |
|          |           | Competency/Topic | Revision                            | 2.4 Primary Helath Care |   | Revision  |   |  |                            |
|          |           | Faculty          | Dr Manju m                          | Dr.R.Hareesh Kumar      |   |   |   |  |                            |
|          |           | Type of T/L      | Lib hour                            |                         | Lib hour  |   |   |  |                            |
| Date     | Day       | T/L Activities   | 8 am – 9 am                         | 9 am – 10 am            | 10.15 am – 11.15 am   | 11.15 am – 1.15 pm  | 2 pm – 3 pm   | 3 pm – 4 pm  | 4pm-5pm                    |
| 29.11.21 | Monday    | Type of T/L      | Anat - Lect                         | Physio - Lect           | Anat - Pract<br>SGT(SA)   | Anat - Dissection (DOAP)  | Physio pract DOAP hemat - Batch AB/Biochem pract DOAP - Batch CD  |  | ECA(Sports -A&B/ Yoga -C&D |
|          |           | Competency/Topic | Revision                            |                         | Revision  | Revision  | OSPE & OSCE training  | OSPEs  |                            |
|          |           | Faculty          | Dr. T. Rajan                        |                         | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek,Dr.Lokesh | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek,Dr.Lokesh | All faculty   | (All Faculty-Dr.Sasmita, Dr.Manju.M, Dr.Sibi, Mr.Mohan.S, Dr gnanasowundary, Dr Vinodhini) |                            |
| 30.11.21 | Tuesday   | Type of T/L      | Anat - Lect                         | Biochem - Lect          | Anat - FA   | Anat - Dissection (DOAP)  | Physio pract DOAP hemat -Batch CD / AB Biochem Pract DOAP - Batch   |  | Swatcha Bharat -A&B        |
|          |           | Competency/Topic | Revision                            | Formative Assessment    | Revision  | Revision  | OSPE & OSCE training  | OSPEs  |                            |
|          |           | Faculty          | Dr. S. IIankathir                   | Dr Sibi                 | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek,Dr.Lokesh | Dr.T.Rajan, Dr.S.IIankathir, Dr.M.Sudagar, Mr.K.Sridhar, Mrs.G.Sowmiya, Dr. Vimalanand, Dr. Abishek,Dr.Lokesh | All faculty   | (All Faculty-Dr.Sasmita, Dr.Manju.M, Dr.Sibi, Mr.Mohan.S, Dr gnanasowundary, Dr Vinodhini) |                            |