

Sr. No	Faculty name	GMC registration no. (pg/ug both)	CURRENT DESIGNATION & DATE OF PROMOTION	Nature of Employment Regular/permanent or contract/outsourced	Details of Service in the Last 5 Years					Numbers of lectures per year, small teaching group with topics covered (UG)	Numbers of lectures per year, small teaching group with topics covered (PG)	Medical educator training (yes/no) If yes then which date	Basic course in biomedical research (BCBR) (yes/no) If yes then which date
					1	2	3	4	5				
1	DR. HETAL VORA	G23805 G8877	PROFESSOR AND HOD 18/10/2014	REGULAR/PERMANENT	Y	Y	Y	Y	Y	UG LECTURES 1. IV LINE AND INTRAOSSEOUS LINE 2. NASOGASTRIC TUBE INSERTION 25-26 October 2023 NO 3. . TRANSPORT AND REFERRAL OF NEWBORN AND PEDIATRIC PATIENT 4. . NRP – 1 5. NRP-2 6. . BLS -1 7. . BLS -2 8. . APPROACH TO CONVULSING CHILD AND STATUS EPILEPTICUS 9. . INSTRUMENTS AND X-RAY 10. APPROACH TO UNCONSCIOUS CHILD 11. URTI 12. CROUP/ALTB/FB 13. ASTHMA -1 ASTHMA -2 14. ASTHMA -3 15. HISTORY 17. PEADIATRIC+ ADOLESCENT 18. GROWTH, VITALS 19. DEVELOPMENT 20. IMMUNISATION 21. P/A-ALIMENTARY 22. SYMPTOMATOLOGY 23. EXAMINATION 24. RS- SYMPTOMATOLOGY EXAMINATION 25. NEW BORN HISTORY AND ASSESMENT 26. NORMAL NEW BORN CARE 27. CVS – SYMPTOMATOLOGY EXAMINATION 28. BREAST FEEDING , COMPLEMENTARY FEEDING 29. HISTORY TAKING 30. GENERAL EXAMINATION AND VITALS 31. ANTHROPOMETRY AND DEVELOPMENT 32. GI SYMPTOMATOLOGY AND GI EXAMINATION 33. RS SYMPTOMATOLOGY AND EXAMINATION 34. PNEUMONIA- CASE 35. CVS- SYMPTOMATOLOGY AND EXAMINATION 36. CVS CASE- CHD 37. BEHAVIOURAL PROBLEM 38. IYCF AND	PG LECTURES 1.CEREBRAL PALSY 2. TUBEROUS SCLEROSIS 3. HEMOGLOBIN SYNTHESIS 4. NUTRITIONAL ANEMIA 5. HEMOLYTIC ANEMIA 6. APPROCH TO A BLEEDING CHILD 7. HYPERTENTION IN CHILDREN 8. MALARIA, DENGUE 9. NEONATAL HYPERBILIRUBINE MIA 10. MIS-C 11. COVID-19 VACCINES IN INDIA 12.HYPOKALEMIA , HYPERKALEMIA 13.HYPERCALCEMIA, HYPOCALCEMIA 14.HYPONATREMIA 15. CARDIAC DEVELOPMENT WITH FETAL CIRCULATION WITH PHYSIOLOGICAL CHANGES AT BIRTH 16. ACYANOTIC CHD (ASD, VSD, PDA)	Yes 25-26 OCTOBER 2023	No

										<p>COMPLEMENTARY FEEDING 39. F75, F100 AND HOW TO PREPARE 40. NRC, RUTF 41. FAILURE TO THRIVE 42. MICRONUTRIENT DEFICIENCY 1 43. MICRONUTRIENT DEFICIENCY 2 44. IV FLUIDS AND ELECTROLYTES 45. INFUSION/ DROPS 46. IMMUNIZATION PART 1 47. IMMUNIZATION PART 2 48. ORT/ ORS/ PLAN ABC 49. TB 50. OXYGEN THERAPY 51. IMNCH 1 52. IMNCH 2 53. APPROACH TO CONVULSING CHILD AND STATUS EPILEPTICUS 54. APPROACH TO UNCONSCIOUS CHILD 55. KMC 56. BF AND BF ASSESSMENT 57. MALARIA, SLIDES, RAPID TEST, THICK AND THIN SMEAR, DRUG DOSAGE, PROPHYLAXIS 58. WORM INFESTATION, RICKETTSIAL INFECTION 59. VITALS TPR, BP 60. BIRTH INJURIES, HDN 61. HYPOGLYCEMIA, HYPOCALCEMIA 62. HEADACHE 63. PEDIATRIC SKIN CONDITIONS 64. PEDIATRIC AND NEWBORN SURGICAL CONDITIONS</p>			
2	DR SNEHAL PATEL	G24876 G9453	PROFESSOR 10/1/2013	REGULAR/ PERMANENT	Y	Y	Y	Y	Y	<p>UG LECTURES 1. HISTORY 2. GENERAL EXAMINATION AND VITALS 3. ANTHROPOMETRY AND DEVELOPMENT 4. GI SYMPTOMATOLOGY AND GI EXAMINATION 5. RS-SYMPTOMATOLOGY AND EXAMINATION 6. PNEUMONIA- CASE 7. CVS-SYMPTOMATOLOGY 8. CNS EXAMINATION -1 9. CNS EXAMINATION-2 10. CNS CASE 11. SAM- 1 12. SAM -2 13. THALASSEMIA CASE 14. NEPHROTIC SYNDROME CASE 15. NEWBORN HISTORY AND EXAMINATION, 16. NORMAL NEWBORN CARE 17. BF AND KMC AND IMMUNIZATION 18. NRP-1 19. NRP-2 20. DRUGS, INSTRUMENTS 21. HISTORY 22. PAEDITIRC+ADOLECENT 23. GROWTH, VITALS DEVELOPMENT</p>	<p>PG LECTURES 1. BIRTH ASPHYXIA 2. PNEUMONIA 3. MORTALITY MEET 4. ACUTE DIARRHEAL DISEASE 5. SHORT STATURE 6. SEPSIS 7. MORTALITY MEET 8. NEWBORN HEPATITIS 9. FEVER WITH RASH 10. AUTISM SPECTRUM DISORDER 11. MORTALITY MEET 12. CEREBRAL PALSY 13. GUILLAIN BARRE SYNDROME 14. NEPHROTIC SYNDROME</p>	YES FEBRUARY 2014	NO

									<p>24. IMMUNISATION 25. P/A-ALIMENTARY SYMPTOMATOLOGY EXAMINATION 26. RS-SYMTOMATOLOGY EXAMINATION 27. NEW BORN HISTORY AND ASSESMENT 28. NORMAL NEW BORN CARE 29. CVS – SYMPTOMATOLOGY EXAMINATION 30. BREST FEEDING AND COMPLIMENTARY FEEDING 31. GROWTH IN CHILDREN 32. NORMAL CHILD DEVELOPMENT 33. ACUTE DIARROEAL DISEASE (PERSISTENT AND CHRONIC DIARROEA) 34. SEVERE ACUTE MALNUTRITION 1 35. SEVERE ACUTE MALNUTRITION 2 36. SCURVY AND OTHERS MICRONUTRIENT 37. RICKETS IN CHILDREN 38. ANEMIA (NUTRITIONAL) IN CHILDREN 39. HEMOLYTIC ANEMIA AND HEMOGLOBINOPATHIES 40. .D/D OF FEVER AND APPROCH OF FEVER WITH RASH IN CHILDREN 41. VACCINE PREVENTABLE DISEASE IN CHILDREN DIPHERIA,PERTUSIS ,TETANUS 42. DENGUE ILLNESS AND VECTORBORN DISEASE IN CHILDREN 43. MALARIA AND COMMAN PARASITIC INFECTION IN CHILDREN 44. TUBERCULOSIS IN CHILDREN PART 1 45. TUIBERCULOSIS IN CHILDREN PART 2 46. RECENT ADVANCE IN VACCINOLOGY. 47. NEWER /OPTIONAL VACCINE 48. ADOLESANCE AND COMMMAN HEALTH PROBLEMS 49. ADOLESANCE AND BEHAVIORAL AND PSYCOLOGICAL HEALTH ISSUES, HEALTH PROGRAMS RELATED TO ADOLESANCE 50. ESSENTIAL NEW BORN CARE AND NEONATAL HYPOTHERMIA 51. .NEONATAL HYPERBILIRUBINEMIA 52. PRETERM AND LOW BIRTH WEIGHT ,SMALL FOR GESTATIONAL AGE NEONATES 53. NEONATAL SEPSIS 54. HEALTH PROGRAMS RELATED TO MATERNAL AND CHILD 55. BEHAVIOURAL PROBLEM 56. IYCF AND</p>	<p>15. DENGUE GUIDELINES 16. THALASSEMIA 17. .NEWBORN 18. SEVERE ACUTE MALNUTRITION 19. FLUID AND ELECTROLYTE IMBALANCE</p>		
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										COMPLEMENTARY FEEDING 57. F75, F100 AND HOW TO PREPARE			
3	DR PALLAVI DAGLI	G23967 G9367	PROFFESSOR R 7/11/2020	REGULAR/PERMANENT	Y	Y	Y	Y	Y	UG LECTURES 1. HISTORY 2. GENERAL EXAMINATION AND VITALS 3. ANTHROPOMETRY AND DEVELOPMENT 4. GI SYMPTOMATOLOGY AND GI EXAMINATION 5. RS-SYMPTOMATOLOGY AND EXAMINATION 6. PNEUMONIA- CASE 7. CVS-SYMPTOMATOLOGY 8. CNS EXAMINATION -1 9. CNS EXAMINATION-2 10. CNS CASE 11. SAM- 1 12. SAM -2 13. THALASSEMIA CASE 14. NEPHROTIC SYNDROME CASE 15. NEWBORN HISTORY AND EXAMINATION, 16. NORMAL NEWBORN CARE 17. BF AND KMC AND IMMUNIZATION 18. NRP-1 19. NRP-2 20. DRUGS, INSTRUMENTS 21. HISTORY 22. PAEDITIRC+ADOLECENT 23. GROWTH, VITALS DEVELOPMENT 24. IMMUNISATION 25. P/A-ALIMENTORY SYMPTOMATOLOGY EXAMINATION 26. RS-SYMTOMATOLOGY EXAMINATION 27. NEW BORN HISTORY AND ASSESMENT 28. NORMAL NEW BORN CARE 29. CVS – SYMPTOMATOLOGY EXAMINATION 30. BREST FEEDING AND COMPLIMENTORY FEEDING 31. GROWTH IN CHILDREN 32. NORMAL CHILD DEVELOPMENT 33. ACUTE DIARROEAL DISEASE (PERSISTENT AND CHRONIC DIARROEA) 34. SEVERE ACUTE MALNUTRITION 1 35. SEVERE ACUTE MALNUTRITION 2 36. SCURVY AND OTHERS MICRONUTRIENT 37. RICKETS IN CHILDREN 38. ANEMIA (NUTRITIONAL) IN CHILDREN 39. HEMOLYTIC ANEMIA AND HEMOGLOBINOPATHIES 40. D/D OF FEVER AND APPROCH OF FEVER WITH RASH IN CHILDREN 41. VACCINE PREVENTABLE DISEASE IN CHILDREN DIPHTHERIA, PERTUSIS , TETANUS	PG LECTURES 1. PNEUMONIA 2. MORTALITY MEET 3. ACUTE DIARRHEAL DISEASE 4. SHORT STATURE 5. SEPSIS 6. MORTALITY MEET 7. NEWBORN HEPATITIS 8. FEVER WITH RASH 9. AUTISM SPECTRUM DISORDER 10. MORTALITY MEET 11. CEREBRAL PALSY 12. GUILLAIN BARRE SYNDROME 13. NEPHROTIC SYNDROME 14. DENGUE GUIDELINES 15. THALASSEMIA 16. .NEWBORN 17. SEVERE ACUTE MALNUTRITION 18. FLUID AND ELECTROLYTE IMBALANCE 19. BIRTH ASPHYXIA JOURNAL CLUB: 1. MATERNAL VACCINATION AND RISK OF HOSPITALIZATION FOR COVID 19 AMONG INFANT. NEW ENGLAND JOURNAL OF MEDICINE, JULY 2022	YES AUGUST 2018	NO

										42. DENGUE ILLNESS AND VECTORBORN DISEASE IN CHILDREN 43. MALARIA AND COMMAN PARASITIC INFECTION IN CHILDREN 44. TUBERCULOSIS IN CHILDREN PART 1 45. TUBERCULOSIS IN CHILDREN PART 2 46. RECENT ADVANCE IN VACCINOLOGY. 47. NEWER /OPTIONAL VACCINE 48. ADOLESANCE AND COMMAN HEALTH PROBLEMS 49. ADOLESANCE AND BEHAVIORAL AND PSYCOLOGICAL HEALTH ISSUES, HEALTH PROGRAMS RELATED TO ADOLESANCE 50. ESSENTIAL NEW BORN CARE AND NEONATAL HYPOTHERMIA 51. .NEONATAL HYPERBILIRUBINEMIA 52. PRETERM AND LOW BIRTH WEIGHT ,SMALL FOR GESTATIONAL AGE NEONATES 53. NEONATAL SEPSIS 54. HEALTH PROGRAMS RELATED TO MATERNAL AND CHILD 55. BEHAVIOURAL PROBLEM 56. IYCF AND COMPLEMENTARY FEEDING 57. F75, F100 AND HOW TO PREPARE			
4	DR BIJAL SHAH	G28986 G10122	PROFESSOR 10/2/2022	REGULAR/PERMANENT	Y	Y	Y	Y	Y	UG LECTURES 1. HISTORY 2. GENERAL EXAMINATION AND VITALS 3. ANTHROPOMETRY AND DEVELOPMENT 4. GI SYMPTOMATOLOGY AND GI EXAMINATION 5. RS-SYMPTOMATOLOGY AND EXAMINATION 6. PNEUMONIA- CASE 7. CVS-SYMPTOMATOLOGY 8. CNS EXAMINATION -1 9. CNS EXAMINATION-2 10. CNS CASE 11. SAM- 1 12. SAM -2 13. THALASSEMIA CASE 14. NEPHROTIC SYNDROME CASE 15. NEWBORN HISTORY AND EXAMINATION, 16. NORMAL NEWBORN CARE 17. BF AND KMC AND IMMUNIZATION 18. NRP-1 19. NRP-2 20. DRUGS, INSTRUMENTS 21. HISTORY 22. PAEDITIRC+ADOLECENT 23. GROWTH, VITALS DEVELOPMENT 24. IMMUNISATION	PG LECTURES 1. NUTRITIONAL ANEMIA 2. HEMOLYTIC ANEMIA 3. APPROCH TO A BLEEDING CHILD 4. MIS-C 5. COVID-19 VACCINES IN INDIA 6. HYPOKALEMIA 7. HYPERKALEMIA 8. HYPERCALCEMIA 9. HYPOCALCEMIA 10. HYPONATREMIA 11. CARDIAC DEVELOPMENT WITH FETAL CIRCULATION WITH PH YSIOLOGICAL CHANGES AT BIRTH 12. SEPSIS 13. MORTALITY MEET 14. NEWBORN a. HEPATITIS 15. FEVER WITH RASH	YES DECEMBER 2021	YES JUNE 2021

									<p>25. P/A-ALIMENTORY SYMPTOMATOLOGY EXAMINATION</p> <p>26. RS-SYMTOMATOLOGY EXAMINATION</p> <p>27. NEW BORN HISTORY AND ASSESMENT</p> <p>28. NORMAL NEW BORN CARE</p> <p>29. CVS – SYMPTOMATOLOGY EXAMINATION</p> <p>30. BREST FEEDING AND COMPLIMENTORY FEEDING</p> <p>31. GROWTH IN CHILDREN</p> <p>32. NORMAL CHILD DEVELOPMENT</p> <p>33. ACUTE DIARROEAL DISEASE (PERSISTENT AND CHRONIC DIARROEA)</p> <p>34. SEVERE ACUTE MALNUTRITION 1</p> <p>35. SEVERE ACUTE MALNUTRITION 2</p> <p>36. SCURVY AND OTHERS MICRONUTRIENT</p> <p>37. RICKETS IN CHILDREN</p> <p>38. ANEMIA (NUTRITIONAL) IN CHILDREN</p> <p>39. HEMOLYTIC ANEMIA AND HEMOGLOBINOPATHIES</p> <p>40. .D/D OF FEVER AND APPROCH OF FEVER WITH RASH IN CHILDREN</p> <p>41. VACCINE PREVENTABLE DISEASE IN CHILDREN DIPHThERIA,PERTUSIS ,TETANUS</p> <p>42. DENGUE ILLNESS AND VECTORBORN DISEASE IN CHILDREN</p> <p>43. MALARIA AND COMMAN PARASITIC INFECTION IN CHILDREN</p> <p>44. TUBERCULOSIS IN CHILDREN PART 1</p> <p>45. TUIBERCULOSIS IN CHILDREN PART 2</p> <p>46. RECENT ADVANCE IN VACCINOLOGY.</p> <p>47. NEWER /OPTIONAL VACCINE</p> <p>48. ADOLESANCE AND COMMMAN HEALTH PROBLEMS</p> <p>49. ADOLESANCE AND BEHAVIORAL AND PSYCOLOGICAL HEALTH ISSUES, HEALTH PROGRAMS RELATED TO ADOLESANCE</p> <p>50. ESSENTIAL NEW BORN CARE AND NEONATAL HYPOTHERMIA</p> <p>51. .NEONATAL HYPERBILIRUBINEMIA</p> <p>52. PRETERM AND LOW BIRTH WEIGHT ,SMALL FOR GESTATIONAL AGE NEONATES</p> <p>53. NEONATAL SEPSIS</p> <p>54. HEALTH PROGRAMS RELATED TO MATERNAL AND CHILD</p> <p>55. BEHAVIOURAL PROBLEM</p> <p>56. IYCF AND</p>	<p>16. AUTISM SPECTRUM DISORDER</p> <p>17. MORTALITY MEET</p> <p>18. CEREBRAL PALSY</p> <p>19. GUILLAIN BARRE SYNDROME</p> <p>20. NEPHROTIC SYNDROME</p> <p>JOURNAL CLUB: 1. SELECTING APPROPRIATE TOYS FOR UONGER CHILDREN IN DIGITAL ERA.AMERICAN ACADEMY OF PEDIATRCS,JAN 2018</p>		
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										COMPLEMENTARY FEEDING 57. F75, F100 AND HOW TO PREPARE			
5	DR PANCHSHIL A PARMAR	G37896 G17947	PROFESSOR 9/1/2024	REGULAR/PERMANENT	Y	Y	Y	Y	Y	UG LECTURES 1. MICRONUTRIENT DEFICIENCY 1 2. MICRONUTRIENT DEFICIENCY 2 3. IV FLUIDS AND ELECTROLYTES 4. INFUSION/ DROPS 5. IMMUNIZATION PART 1 6. IMMUNIZATION PART 2 7. ORT/ ORS/ PLAN ABC 8. TB 9. OXYGEN THERAPY 10. IMNCH 1 11. IMNCH 2 12. APPROACH TO CONVULSING CHILD AND STATUS EPILEPTICUS 13. APPROACH TO UNCONSCIOUS CHILD 14. KMC 15. BF AND BF ASSESSMENT 16. MALARIA, SLIDES, RAPID TEST, THICK AND THIN SMEAR, DRUG DOSAGE, PROPHYLAXIS 17. WORM INFESTATION, RICKETTSIAL INFECTION 18. VITALS – TPR, BP 19. BIRTH INJURIES 20. HDN 21. HYPOGLYCEMIA 22. HYPOCALCEMIA 23. HEADACHE 24. PEDIATRIC SKIN CONDITIONS 25. PEDIATRIC AND NEWBORN SURGICAL CONDITIONS 26. NEONATAL HEALTH PROGRAMS (RATE, BIRTH RATE, NMR, IMR) 27. ADOLESCENT 28. CGC CLINIC 29. LACTATION 30. IV LINE AND INTRAOSSEOUS LINE 31. NASOGASTRIC TUBE INSERTION 32. TRANSPORT AND REFERRAL OF NEWBORN AND PEDIATRIC PATIENT 33. NRP 1 34. NRP 2 35. BLS 1 36. BLS 2 37. APPROACH TO CONVULSING CHILD AND STATUS EPILEPTICUS 38. INSTRUMENTS AND X-RAY 39. APPROACH TO UNCONSCIOUS CHILD 40. URTI 41. CROUP/ALTB/FB 42. ASTHMA -1 43. ASTHMA -2 44. ASTHMA -3 45. INTERPRETATION OF CBC ,LFT, RFT 46. URINE ANALYSIS 47. FEBRILE SEIZURE	PG LECTURES 1. .HEMOGLOBIN SYNTHESIS 2. NUTRITIONAL ANEMIA 3. HEMOLYTIC ANEMIA 4. APPROCH TO A BLEEDING CHILD 5. MIS-C 6. COVID-19 VACCINES IN INDIA 7. HYPOKALEMIA 8. HYPERKALEMIA 9. HYPERCALCEMIA 10. HYPOCALCEMIA 11. HYPONATREMIA 12. CARDIAC DEVELOPMENT WITH FETAL CIRCULATION WITH PHYSIOLOGICAL CHANGES AT BIRTH 13. ACYANOTIC CHD (ASD, VSD, PDA) 14. APPROCH TO A CYANOTIC CHILD, 15. DIFFRENTIAL DIAGNOSIS, TOF) 16. APPROCH TO A PEDIATRIC PATIENT WITH UNPROVOKED SEIZURE. 17. CLASSIFICATION OF EPILEPSY 18. .COMMON EPILEPSY SYNDROME	YES FEBRUARY 2015	YES MAY 2022

										48. CHROMOSOMAL DISORDER 49. CSF EXAMINATION PERFORM,INTERPRETATION AND ANALYSIS 50. ACUTE FLACCID PARALYSIS ,FLOOPY BABY 51. OBESITY 52. SHORT STATURE ,PRECOCIOUS PUBERTY ,DELAYED PUBERTY 53. CONGENITAL HYPOTHYROIDISM /NEWBORN SCREENING 54. POISONING 55. HYDROCEPHALUS /NEURAL TUBE DEFECT 56. TORCH 57. HEADACHE 58. DEVELOPMENTAL DELAY			
6	DR HIRAL SHAH	G35207 G13993	ASSOCIATE PROFESSOR 9/3/2017	REGULAR/PERMANENT	Y	Y	Y	Y	Y	UG LECTURES 1. HISTORY 2. GENERAL EXAMINATION AND VITALS 3. ANTHROPOMETRY ANDDEVELOPMENT 4. GI SYMPTOMATOLOGY AND GI EXAMINATION 5. RS-SYMPTOMATOLOGY ANDEXAMINATION 6. PNEUMONIA- CASE 7. CVS-SYMPTOMATOLOGY 8. CNS EXAMINATION -1 9. CNS EXAMINATION-2 10. CNS CASE 11. SAM- 1 12. SAM -2 13. THALASSEMIA CASE 14. NEPHROTIC SYNDROME 15.NEWBORN HISTORY AND EXAMINATION, 16. NORMAL NEWBORN CARE 17. BF AND KMC AND IMMUNIZATION 18. NRP-1 19. NRP-2 20. DRUGS, INSTRUMENTS 21. HISTORY 22. PAEDITIRC+ADOLECENT 23. GROWTH, VITALS DEVELOPMENT 24. IMMUNISATION 25. P/A-ALIMENTORY SYMPTOMATOLOGY EXAMINATION 26. RS-SYMTOMATOLOGY EXAMINATION 27. NEW BORN HISTORY AND ASSEMENT 28. NORMAL NEW BORN CARE 29. CVS – SYMPTOMATOLOGY EXAMINATION 30. BREST FEEDING AND COMPLIMENTORY FEEDING 31. GROWTH IN CHILDREN 32. NORMAL CHILD DEVELOPMENT 33. ACUTE DIARROEAL DISEASE (PERSISTENT AND CHRONIC DIARROEA) 34. SEVERE ACUTE MALNUTRITION 1	PG LECTURES 1. DENGUE GUIDELINES 2. THALASSEMIA 3. .NEWBORN 4. SEVERE ACUTE MALNUTRITION 5. FLUID AND ELECTROLYTE IMBALANCE 6. BIRTH ASPHYXIA 7. PNEUMONIA 8. MORTALITY MEET 9. ACUTE DIARRHEAL DISEASE 10. SHORT STATURE 11. BIRTH ASPHYXIA 12. PNEUMONIA 13. MORTALITY MEET 14. ACUTE DIARRHEAL DISEASE 15. SHORT STATURE 16. SEPSIS 17. MORTALITY MEET 18. NEWBORN a. HEPATITIS 19. FEVER WITH RASH 20. AUTISM SPECTRUM DISORDER 21. MORTALITY MEET 22. CEREBRAL PALSY 23. GUILLAIN BARRE SYNDROME 24. NRP 1 25. NRP2 26. BLS 1 27. BLS 2 28. SHOCK	YES DECEMBER 2021	YES NOVEMBER 2021

										35. SEVERE ACUTE MALNUTRITION 2 36. SCURVY AND OTHERS MICRONUTRIENT 37. RICKETS IN CHILDREN 38. ANEMIA (NUTRITIONAL) IN CHILDREN 39. HEMOLYTIC ANEMIA AND HEMOGLOBINOPATHIES 40. .D/D OF FEVER AND APPROCH OF FEVER WITH RASH IN CHILDREN 41. VACCINE PREVENTABLE DISEASE IN CHILDREN DIPHTHERIA,PERTUSIS ,TETANUS 42. DENGUE ILLNESS AND VECTORBORN DISEASE IN CHILDREN 43. MALARIA AND COMMAN PARASITIC INFECTION IN CHILDREN 44. TUBERCULOSIS IN CHILDREN PART 1 45. TUIBERCULOSIS IN CHILDREN PART 2 46. RECENT ADVANCE IN VACCINOLOGY. 47. NEWER /OPTIONAL VACCINE 48. ADOLESANCE AND COMMMAN HEALTH PROBLEMS 49. ADOLESANCE AND BEHAVIORAL AND PSYCOLOGICAL HEALTH ISSUES, HEALTH PROGRAMS RELATED TO ADOLESANCE 50. ESSENTIAL NEW BORN CARE AND NEONATAL HYPOTHERMIA 51. .NEONATAL HYPERBILIRUBINEMIA 52. PRETERM AND LOW BIRTH WEIGHT ,SMALL FOR GESTATIONAL AGE NEONATES 53. NEONATAL SEPSIS 54. HEALTH PROGRAMS RELATED TO MATERNAL AND CHILD 55. BEHAVIOURAL PROBLEM 56. IYCF AND COMPLEMENTARY FEEDING 57. F75, F100 AND HOW TO PREPARE	JOURNAL CLUB: 1. IMPACT OF AIR POLLUTION ON CHILD HEALTH IN INDIAN AND WAY FORWARD.INDIA N JOURNAL OF PEDIATRICS, VOL 59		
7	DR SWEETY PATEL	G37515 G18296	ASSOCIATE PROFESSOR 10/2/2022	REGULAR/PERMANENT	Y	Y	Y	Y	Y	UG LECTURES 1. HISTORY 2. GENERAL EXAMINATION AND VITALS 3.ANTHROPOMETRY ANDDEVELOPMENT 4. GI SYMPTOMATOLOGY AND GI EXAMINATION 5. RS- SYMPTOMATOLOGY ANDEXAMINATION 6. PNEUMONIA- CASE	PG LECTURE; 1. BIRTH ASPHYXIA 2. PNEUMONIA 3. MORTALITY MEET 4. ACUTE DIARRHEAL DISEASE 5. SHORT STATURE 6. SEPSIS 7. MORTALITY MEET 8. NEWBORN HEPATITIS 9. NRP 1 10. NRP2	YES FEBRUARY 2021	YES JUNE 2021

										<p>7. CVS- SYMPTOMATOLOGY</p> <p>8. CNS EXAMINATION -1</p> <p>9. CNS EXAMINATION-2</p> <p>10. CNS CASE</p> <p>11. SAM- 1</p> <p>12. SAM -2</p> <p>13. THALASSEMIA CASE</p> <p>14. NEPHROTIC SYNDROME</p> <p>15. NEWBORN HISTORY AND EXAMINATION,</p> <p>16. NORMAL NEWBORN CARE</p> <p>17. BF AND KMC AND IMMUNIZATION</p> <p>18. NRP-1</p> <p>19. NRP-2</p> <p>20. DRUGS, INSTRUMENTS</p> <p>21. HISTORY</p> <p>22. PAEDITIRC+ADOLECENT</p> <p>23. GROWTH, VITALS DEVELOPMENT</p> <p>24. IMMUNISATION</p> <p>25. P/A-ALIMENTORY SYMPTOMATOLOGY EXAMINATION</p> <p>26. RSSYMTOMATOLOGY EXAMINATION</p> <p>27. NEW BORN HISTORY AND ASSESMENT</p> <p>28. NORMAL NEW BORN CARE</p> <p>29. CVS – SYMPTOMATOLOGY EXAMINATION</p> <p>30. BREST FEEDING AND COMPLIMENTORY FEEDING</p> <p>31. GROW TH IN CHILDREN</p> <p>32. NORMAL CHILD DEVELOPMENT</p> <p>33. ACUTE DIARROEAL DISEASE (PERSISTENT AND CHRONIC DIARROEA)</p> <p>34. SEVERE ACUTE MALNUTRITION 1</p> <p>35. SEVERE ACUTE MALNUTRITION 2</p> <p>36. SCURVY AND OTHERS MICRONUTRIENT</p> <p>37. RICKETS IN CHILDREN</p> <p>38. ANEMIA (NUTRITIONAL) IN CHILDREN</p> <p>39. HEMOLYTIC ANEMIA AND HEMOGLOBINOPATHIES</p> <p>40. .D/D OF FEVER AND APPROCH OF FEVER WITH RASH IN CHILDREN</p>	<p>11. BLS 1</p> <p>12. BLS 2</p> <p>13. SHOCK</p> <p>14. GUILLAIN BARRE SYNDROME</p> <p>15. NEPHROTIC SYNDROME</p> <p>16. DENGUE GUIDELINES</p> <p>17. THALASSEMIA</p> <p>18. .NEWBORN</p> <p>19. SEVERE ACUTE MALNUTRITION</p> <p>20. FLUID AND ELECTROLYTE IMBALANCE</p> <p>JOURNAL CLUB:</p> <p>1. STEROID SENSITIVE NEPHROTICSYNDROME REVISED GUIDLINE , INDIAN JOUNAL OF PAEDIATRCs,VOL 58,MAY 2022</p>		
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										<p>41. VACCINE PREVENTABLE DISEASE IN CHILDREN DIPHTHERIA, PERTUSIS, TETANUS</p> <p>42. DENGUE ILLNESS AND VECTORBORN DISEASE IN CHILDREN</p> <p>43. MALARIA AND COMMON PARASITIC INFECTION IN CHILDREN</p> <p>44. TUBERCULOSIS IN CHILDREN PART 1</p> <p>45. TUBERCULOSIS IN CHILDREN PART 2</p> <p>46. RECENT ADVANCE IN VACCINOLOGY.</p> <p>47. NEWER /OPTIONAL VACCINE</p> <p>48. ADOLESCENCE AND COMMON HEALTH PROBLEMS</p> <p>49. ADOLESCENCE AND BEHAVIORAL AND PSYCHOLOGICAL HEALTH ISSUES, HEALTH PROGRAMS RELATED TO ADOLESCENCE</p> <p>50. ESSENTIAL NEWBORN CARE AND NEONATAL HYPOTHERMIA</p> <p>51. NEONATAL HYPERBILIRUBINEMIA</p> <p>52. PRETERM AND LOW BIRTH WEIGHT, SMALL FOR GESTATIONAL AGE NEONATES</p> <p>53. NEONATAL SEPSIS</p> <p>54. HEALTH PROGRAMS RELATED TO MATERNAL AND CHILD</p> <p>55. BEHAVIOURAL PROBLEM</p> <p>56. IYCF AND COMPLEMENTARY FEEDING</p> <p>57. F75, F100 AND HOW TO PREPARE</p>			
8	DR ZANKHNA PAREKH	G41702 G18936	ASSOCIATE PROFESSOR 10/2/2022	REGULAR/PERMANENT	Y	Y	Y	Y	Y	<p>UG LECTURES</p> <p>1. HISTORY</p> <p>2. GENERAL EXAMINATION AND VITALS</p> <p>3. ANTHROPOMETRY AND DEVELOPMENT</p> <p>4. GI SYMPTOMATOLOGY AND GI EXAMINATION</p> <p>5. RS-SYMPTOMATOLOGY AND EXAMINATION</p> <p>6. PNEUMONIA- CASE</p> <p>7. CVS-SYMPTOMATOLOGY</p> <p>8. CNS EXAMINATION -1</p> <p>9. CNS EXAMINATION-2</p> <p>10. CNS CASE</p> <p>11. SAM- 1</p> <p>12. SAM -2</p> <p>13. THALASSEMIA CASE</p> <p>14. NEPHROTIC SYNDROME</p> <p>15. NEWBORN HISTORY AND EXAMINATION,</p> <p>16. NORMAL NEWBORN CARE</p>	<p>PG LECTURES</p> <p>1. BIRTH ASPHYXIA</p> <p>2. PNEUMONIA</p> <p>3. MORTALITY MEET</p> <p>4. ACUTE DIARRHEAL DISEASE</p> <p>5. SHORT STATURE</p> <p>6. SEPSIS</p> <p>7. MORTALITY MEET</p> <p>8. NEWBORN HEPATITIS</p> <p>9. FEVER WITH RASH</p> <p>10. AUTISM SPECTRUM DISORDER</p> <p>11. MORTALITY MEET</p>	YES FEBRUARY 2021	YES JUNE 2021

									17. BF AND KMC AND IMMUNIZATION 18. NRP-1 19. NRP-2 20. DRUGS, INSTRUMENTS 21. HISTORY 22. PAEDITIRC+ADOLECENT 23. GROWTH, VITALS DEVELOPMENT 24. IMMUNISATION 25. P/A-ALIMENTORY SYMPTOMATOLOGY EXAMINATION 26. RS-SYMTOMATOLOGY EXAMINATION 27. NEW BORN HISTORY AND ASSESMENT 28. NORMAL NEW BORN CARE 29. CVS – SYMPTOMATOLOGY EXAMINATION 30. BREST FEEDING AND COMPLIMENTORY FEEDING 31. GROWTH IN CHILDREN 32. NORMAL CHILD DEVELOPMENT 33. ACUTE DIARROEAL DISEASE (PERSISTENT AND CHRONIC DIARROEA) 34. SEVERE ACUTE MALNUTRITION 1 35. SEVERE ACUTE MALNUTRITION 2 36. SCURVY AND OTHERS MICRONUTRIENT 37. RICKETS IN CHILDREN 38. ANEMIA (NUTRITIONAL) IN CHILDREN 39. HEMOLYTIC ANEMIA AND HEMOGLOBINOPATHIES 40. .D/D OF FEVER AND APPROCH OF FEVER WITH RASH IN CHILDREN 41. VACCINE PREVENTABLE DISEASE IN CHILDREN DIPHTHERIA,PERTUSIS ,TETANUS 42. DENGUE ILLNESS AND VECTORBORN DISEASE IN CHILDREN 43. MALARIA AND COMMAN PARASITIC INFECTION IN CHILDREN 44. TUBERCULOSIS IN CHILDREN PART 1	12. CEREBRAL PALSY 13. GUILLAIN BARRE SYNDROME 14. NEPHROTIC SYNDROME 15. DENGUE GUIDELINES 16. THALASSEMIA 17. .NEWBORN 18. SEVERE ACUTE MALNUTRITION 19. FLUID AND ELECTROLYTE IMBALANCE 20. NRP 1 21. NRP2 22. BLS 1 23. BLS 2 24. SHOCK JOURNAL CLUB: 1. MONKEY POX-A REVIEW.IJPP,AUG UST 2022		
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										<p>45. TUBERCULOSIS IN CHILDREN PART 2</p> <p>46. RECENT ADVANCE IN VACCINOLOGY.</p> <p>47. NEWER /OPTIONAL VACCINE</p> <p>48. ADOLESCENCE AND COMMON HEALTH PROBLEMS</p> <p>49. ADOLESCENCE AND BEHAVIORAL AND PSYCHOLOGICAL HEALTH ISSUES, HEALTH PROGRAMS RELATED TO ADOLESCENCE</p> <p>50. ESSENTIAL NEW BORN CARE AND NEONATAL HYPOTHERMIA</p> <p>51. .NEONATAL HYPERBILIRUBINEMIA</p> <p>52. PRETERM AND LOW BIRTH WEIGHT ,SMALL FOR GESTATIONAL AGE NEONATES</p> <p>53. NEONATAL SEPSIS</p> <p>54. HEALTH PROGRAMS RELATED TO MATERNAL AND CHILD</p> <p>55. BEHAVIOURAL PROBLEM</p> <p>56. IYCF AND COMPLEMENTARY FEEDING</p> <p>57. F75, F100 AND HOW TO PREPARE</p>			
9	DR UNNATI ASARI	G38515 G17692	ASSOCIATE PROFESSOR 26/6/2023	REGULAR/PERMANENT	Y	Y	Y	Y	Y	<p>UG LECTURE:</p> <ol style="list-style-type: none"> 1. LACTATION 2. IV LINE AND INTRAOSSEOUS LINE 3. NASOGASTRIC TUBE INSERTION 4. TRANSPORT AND REFERRAL OF NEWBORN AND PEDIATRIC PATIENT 5. NRP 1 6. NRP2 7. BLS 1 8. BLS 2 9. APPROACH TO CONVULSING CHILD AND STATUS EPILEPTICUS 10. INSTRUMENTS AND X-RAY 11. APPROACH TO UNCONSCIOUS CHILD 12. URTI 13. CROUP/ALTB/FB 14. ASTHMA 1 15. ASTHMA 2 16. ASTHMA 3 17. INTERPRETATION OF CBC ,LFT, RFT 18. URINE ANALYSIS 19. FEBRILE SEIZURE 20. CHROMOSOMAL DISORDER 21. CSF PERFORM, INTERPRETATION AND ANALYSIS 	<p>PG LECTURE;</p> <ol style="list-style-type: none"> 1) APPROACH TO A PEDIATRIC PATIENT WITH UNPROVOKED SEIZURE. 2) CLASSIFICATION OF EPILEPSY COMMON EPILEPSY SYNDROME 3) HYPOKALEMIA 4) HYPERKALEMIA 5) HYPERCALCEMIA 6) WORM INFECTION , RICKETTSIAL INFECTION 7) VITALS – TPR, BP 8) BIRTH INJURIES 9) HDN 10) HYPOGLYCEMIA. 11) HYPOCALCEMIA 12) HEADACHE 	YES SEPTEMBER 2017	YES DECEMBER 2020

										<p>22. ACUTE FLACCID PARALYSIS ,FLOOPY BABY</p> <p>23. OBESITY</p> <p>24. SHORT STATURE ,PRECOCIOUS PUBERTY ,DELAYED PUBERTY</p> <p>25. CONGENITAL HYPOTHYROIDISM /NEWBORN SCREENING</p> <p>26. POISONING</p> <p>27. HYDROCEPHALUS</p> <p>28. NEURAL TUBE DEFECT</p> <p>29. TORCH</p> <p>30. HEADACHE</p> <p>31. DEVELOPMENTAL DELAY</p> <p>32. CHILD ABUSE</p> <p>33. HYDROCEPHALUS /NEURAL TUBE DEFECT</p> <p>34. CHD/ TRACHEOESOPHAGEAL FISTULA</p> <p>35. PHYSIOLOGY OF INFANCY GROWTH AND GROWTH CHART</p> <p>36. CT,MRI,X-RAY</p> <p>37. ICDS</p> <p>38. NUTRITION POLICY,NUTRITIONAL REQUIREMENTS</p> <p>39. PERINATAL MORTALITY,MORBIDITY</p> <p>40. NRP</p> <p>41. IMMUNIZATION PART 1</p> <p>42. IMMUNIZATION PART 2</p> <p>43. ORT/ ORS/ PLAN ABC</p> <p>44. NORMAL GROWTHIN CHILDREN</p> <p>45. NORMAL CHILD DEVELOPMENT</p> <p>46. ACUTE DIARRHEAL DISEASES (PERSISTENT AND CHRONIC DIARRHEA)</p> <p>47. SEVERE ACUTE MALNUTRITION PART 1</p> <p>48. SEVERE ACUTE MALNUTRITION PART 2</p> <p>49. SCURVY AND OTHER MICRONUTRIENTS</p> <p>50. RICKETS IN CHILDREN</p> <p>51. ANEMIA (NUTRITIONAL)IN CHILDREN</p> <p>52. HEMOLYTIC ANEMIA AND HEMOGLOBINOPATHIES</p> <p>53. D/ D OF FEVER AND APPROACH TO FEVER WITHRASH IN CHILDREN.</p> <p>54. VACCINE PREVENTABLE DISEASES IN CHILDREN - DIPHTHERIA, PERTUSIS, TETANUS</p> <p>55. DENGUE ILLNESSES AND VECTOR BORNE DISEASES IN CHILDREN</p>	<p>JOURNAL CLUB: SINHA A, BAGGA A, KRISHNA A, BAJPAI M, SRINIVAS M, UPPAL R, AGARWAL I. REVISED GUIDELINES ON MANAGEMENT OF ANTENATAL HYDRONEPHROSI S. INDIAN PEDIATRICS. 2013 FEB;50(2):215-31.</p> <p>14) GOMBER S, YADAV R, DEWAN P, RAMACHANDRAN VG, PURI AS.. REQUIREMENT OF A BOOSTER DOSE OF HEPATITIS B VACCINE IN CHILDREN WITH THALASSEMIA AFTER 5 YEARS</p> <p>15) OF PRIMARY VACCINATION: A PROSPECTIVE STUDY. INDIAN PEDIATRICS, 2021 MAR;58(3):237-40.</p> <p>16) SARAN A, DEVEGOWDA D, DORESWAMY SM. URINARY INTESTINAL FATTY ACID BINDING PROTEIN FOR DIAGNOSIS OF NECROTIZING ENTEROCOLITIS: INDIAN PEDIATRICS. 2020 SEP;57(9):798-800.</p> <p>17) SAFFAR H, KHALILIAN AR, SAFFAR MJ, AJAMI A. LONG-TERM PROTECTIONAGAI NST THE HEPATITIS B VIRUS DETECTED THROUGH AN EARLY RESPONSE TO A BOOSTER DOSE INJECTION. INDIAN PEDIATRICS. 2018 JAN;55(1):45-7.</p>		
10	DR POOJA GANDHI	G43547 G13993	ASSOCIATE PROFESSOR 9/1/2024	REGULAR/PERMANENT	Y	Y	Y	Y	Y	<p>UG LECTURES</p> <p>1. HISTORY</p> <p>2. GENERAL EXAMINATION AND VITALS</p> <p>3. ANTHROPOMETRY ANDDEVELOPMENT</p> <p>4. GI SYMPTOMATOLOGY AND GI EXAMINATION</p>	<p>PG LECTURES</p> <p>1. DENGUE GUIDELINES</p> <p>2. THALASSEMIA</p> <p>3. .NEWBORN</p> <p>4. SEVERE ACUTE MALNUTRITION</p> <p>5. FLUID AND</p>	YES AUGUST 2018	YES JUNE 2021

									<p>5. RS-SYMPATOMATOLOGY ANDEXAMINATION</p> <p>6. PNEUMONIA- CASE</p> <p>7. CVS-SYMPATOMATOLOGY</p> <p>8. CNS EXAMINATION -1</p> <p>9. CNS EXAMINATION-2</p> <p>10. CNS CASE</p> <p>11. SAM- 1</p> <p>12. SAM -2</p> <p>13. THALASSEMIA CASE</p> <p>14. NEPHROTIC SYNDROME</p> <p>15. NEWBORN HISTORY AND EXAMINATION,</p> <p>16. NORMAL NEWBORN CARE</p> <p>17. BF AND KMC AND IMMUNIZATION</p> <p>18. NRP-1</p> <p>19. NRP-2</p> <p>20. DRUGS, INSTRUMENTS</p> <p>21. HISTORY</p> <p>22. PAEDITIRC+ADOLECENT</p> <p>23. GROWTH, VITALS DEVELOPMENT</p> <p>24. IMMUNISATION</p> <p>25. P/A-ALIMENTORY SYMPTOMATOLOGY EXAMINATION</p> <p>26. RS-SYMTOMATOLOGY EXAMINATION</p> <p>27. NEW BORN HISTORY AND ASSESMENT</p> <p>28. NORMAL NEW BORN CARE</p> <p>29. CVS – SYMPTOMATOLOGY EXAMINATION</p> <p>30. BREST FEEDING AND COMPLIMENTORY FEEDING</p> <p>31. GROWTH IN CHILDREN</p> <p>32. NORMAL CHILD DEVELOPMENT</p> <p>33. ACUTE DIARROEAL DISEASE (PERSISTENT AND CHRONIC DIARROEA)</p> <p>34. SEVERE ACUTE MALNUTRITION 1</p> <p>35. SEVERE ACUTE MALNUTRITION 2</p> <p>36. SCURVY AND OTHERS MICRONUTRIENT</p> <p>37. RICKETS IN CHILDREN</p> <p>38. ANEMIA (NUTRITIONAL) IN CHILDREN</p> <p>39. HEMOLYTIC ANEMIA AND HEMOGLOBINOPATHIES</p> <p>40. .D/D OF FEVER AND APPROCH OF FEVER WITH RASH IN CHILDREN</p> <p>41. VACCINE PREVENTABLE DISEASE IN CHILDREN DIPHTHERIA,PERTUSIS ,TETANUS</p> <p>42. DENGUE ILLNESS AND VECTORBORN DISEASE IN CHILDREN</p> <p>43. MALARIA AND COMMAN PARASITIC INFECTION IN CHILDREN</p> <p>44. TUBERCULOSIS IN CHILDREN PART 1</p> <p>45. TUIBERCULOSIS IN CHILDREN PART 2</p> <p>46. RECENT ADVANCE IN VACCINOLOGY.</p>	<p>ELECTROLYTE IMBALANCE</p> <p>6. BIRTH ASPHYXIA</p> <p>7. PNEUMONIA</p> <p>8. MORTALITY MEET</p> <p>9. ACUTE DIARRHEAL DISEASE</p> <p>10. SHORT STATURE</p> <p>11. BIRTH ASPHYXIA</p> <p>12. PNEUMONIA</p> <p>13. MORTALITY MEET</p> <p>14. ACUTE DIARRHEAL DISEASE</p> <p>15. SHORT STATURE</p> <p>16. SEPSIS</p> <p>17. MORTALITY MEET</p> <p>18. NEWBORN a. HEPATITIS</p> <p>19. FEVER WITH RASH</p> <p>20. AUTISM SPECTRUM DISORDER</p> <p>21. MORTALITY MEET</p> <p>22. CEREBRAL PALSY</p> <p>23. GUILLAIN BARRE SYNDROME</p> <p>24. NRP 1</p> <p>25. NRP2</p> <p>26. BLS 1</p> <p>27. BLS 2</p> <p>28. SHOCK</p> <p>JOURNAL CLUB:</p> <p>1. IMPACT OF AIR POLLUTION ON CHILD HEALTH IN INDIAN AND WAY FORWARD.INDIA N JOURNAL OF PEDIATRICS,</p> <p>JOURNAL CLUB</p> <p>13) SINHA A, BAGGA A, KRISHNA A, BAJPAI M, SRINIVAS M, UPPAL R, AGARWAL I. REVISED GUIDELINES ON MANAGEMENT OF ANTENATAL HYDRONEPHROSI S. INDIAN PEDIATRICS. 2013 FEB;50(2):215-31.</p> <p>14) GOMBER S, YADAV R, DEWAN P,</p>		
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										47. NEWER /OPTIONAL VACCINE 48. ADOLESCENCE AND COMMON HEALTH PROBLEMS 49. ADOLESCENCE AND BEHAVIORAL AND PSYCHOLOGICAL HEALTH ISSUES, HEALTH PROGRAMS RELATED TO ADOLESCENCE 50. ESSENTIAL NEW BORN CARE AND NEONATAL HYPOTHERMIA 51. NEONATAL HYPERBILIRUBINEMIA 52. PRETERM AND LOW BIRTH WEIGHT, SMALL FOR GESTATIONAL AGE NEONATES 53. NEONATAL SEPSIS 54. HEALTH PROGRAMS RELATED TO MATERNAL AND CHILD 55. BEHAVIOURAL PROBLEM 56. IYCF AND COMPLEMENTARY FEEDING 57. F75, F100 AND HOW TO PREPARE	RAMACHANDRAN VG, PURI AS.. REQUIREMENT OF A BOOSTER DOSE OF HEPATITIS B VACCINE IN CHILDREN WITH THALASSEMIA AFTER 5 YEARS 15) OF PRIMARY VACCINATION: A PROSPECTIVE STUDY. INDIAN PEDIATRICS, 2021 MAR;58(3):237-40		
11	DR SHACHI GANATRA	G43699 G20310	ASSISTANT PROFESSOR	REGULAR/PERMANENT	Y	Y	Y	Y	Y	UG LECTURES 1. HISTORY 2. GENERAL EXAMINATION AND VITALS 3. ANTHROPOMETRY AND DEVELOPMENT 4. GI SYMPTOMATOLOGY AND GI EXAMINATION 5. RS-SYMPTOMATOLOGY AND EXAMINATION 6. PNEUMONIA- CASE 7. CVS-SYMPTOMATOLOGY 8. CNS EXAMINATION -1 9. CNS EXAMINATION-2 10. CNS CASE 11. SAM- 1 12. SAM -2 13. THALASSEMIA CASE 14. NEPHROTIC SYNDROME CASE 15. NEWBORN HISTORY AND EXAMINATION, 16. NORMAL NEWBORN CARE 17. BF AND KMC AND IMMUNIZATION 18. NRP-1 19. NRP-2 20. DRUGS, INSTRUMENTS 21. HISTORY 22. PAEDITIRC+ADOLESCENT 23. GROWTH, VITALS DEVELOPMENT 24. IMMUNISATION 25. P/A-ALIMENTARY SYMPTOMATOLOGY EXAMINATION 26. RS-SYMTOMATOLOGY EXAMINATION 27. NEW BORN HISTORY AND ASSESMENT 28. NORMAL NEW BORN CARE 29. CVS – SYMPTOMATOLOGY EXAMINATION	PG LECTURES 1. BIRTH ASPHYXIA 2. PNEUMONIA 3. MORTALITY MEET 4. ACUTE DIARRHEAL DISEASE 5. SHORT STATURE 6. SEPSIS 7. MORTALITY MEET 8. NEWBORN HEPATITIS 9. FEVER WITH RASH 10. AUTISM SPECTRUM DISORDER 11. MORTALITY MEET 12. CEREBRAL PALSY 13. GUILLAIN BARRE SYNDROME 14. NEPHROTIC SYNDROME 15. DENGUE GUIDELINES 16. THALASSEMIA 17. .NEWBORN 18. SEVERE ACUTE MALNUTRITION 19. FLUID AND ELECTROLYTE IMBALANCE JOURNAL CLUB: 1. ELEVATED SOUND LEVEL IN NICU,ADVANCED IN NEONATAL CARE,VOLUME : 22	YES FEBRUARY 2021	YES AUGUST 2021

										<p>30. BREST FEEDING AND COMPLIMENTARY FEEDING</p> <p>31. GROWTH IN CHILDREN</p> <p>32. NORMAL CHILD DEVELOPMENT</p> <p>33. ACUTE DIARROEAL DISEASE (PERSISTENT AND CHRONIC DIARROEA)</p> <p>34. SEVERE ACUTE MALNUTRITION 1</p> <p>35. SEVERE ACUTE MALNUTRITION 2</p> <p>36. SCURVY AND OTHERS MICRONUTRIENT</p> <p>37. RICKETS IN CHILDREN</p> <p>38. ANEMIA (NUTRITIONAL) IN CHILDREN</p> <p>39. HEMOLYTIC ANEMIA AND HEMOGLOBINOPATHIES</p> <p>40. .D/D OF FEVER AND APPROCH OF FEVER WITH RASH IN CHILDREN</p> <p>41. VACCINE PREVENTABLE DISEASE IN CHILDREN DIPHThERIA,PERTUSIS ,TETANUS</p> <p>42. DENGUE ILLNESS AND VECTORBORN DISEASE IN CHILDREN</p> <p>43. MALARIA AND COMMAN PARASITIC INFECTION IN CHILDREN</p> <p>44. TUBERCULOSIS IN CHILDREN PART 1</p> <p>45. TUIBERCULOSIS IN CHILDREN PART 2</p> <p>46. RECENT ADVANCE IN VACCINOLOGY.</p> <p>47. NEWER /OPTIONAL VACCINE</p> <p>48. ADOLESANCE AND COMMMAN HEALTH PROBLEMS</p> <p>49. ADOLESANCE AND BEHAVIORAL AND PSYCOLOGICAL HEALTH ISSUES, HEALTH PROGRAMS RELATED TO ADOLESANCE</p> <p>50. ESSENTIAL NEW BORN CARE AND NEONATAL HYPOTHERMIA</p> <p>51. .NEONATAL HYPERBILIRUBINEMIA</p> <p>52. PRETERM AND LOW BIRTH WEIGHT ,SMALL FOR GESTATIONAL AGE NEONATES</p> <p>53. NEONATAL SEPSIS</p> <p>54. HEALTH PROGRAMS RELATED TO MATERNAL AND CHILD</p> <p>55. BEHAVIOURAL PROBLEM</p> <p>56. IYCF AND COMPLEMENTARY FEEDING</p> <p>57. F75, F100 AND HOW TO</p>	<p>2. IAP GUIDLINE ON SCREEN TIME AND DIGITAL WELLNESS IN INFANT,CHILDREN AND ADOLESCENT.INDI AN JOURNAL OF PAEDIATRCS ,VOLUME : 59 DECEMBER 2021 YES FEB,2021 YES AUG,2021</p> <p>ENDOTRACEAL ASPIRATE AND VENTILATOR ASSOCIATED PNUMONIA IN NEONATES.INDIA N JOURNAL OF PEDIATRCS,VOL- 89,DEC 2022</p> <p>3. ENDOTRACHEAL ASPIRATE AND VENTILATOR ASSOCIATED PNEUMONIA INANEONATES.IN DIAN JOURNAL OF PEDIATRCS,VOL - 89,DEC 2022</p>		
12	DR GAYATRI PARMAR	G51496 G28240	ASSISTANT PROFESSOR	REGULAR/PERMANENT	Y	Y	Y	Y	Y	<p>UG LECTURES</p> <p>1. MALARIA AND COMMON PARASITIC INFECTIONS IN CHILDREN</p> <p>2. TUBERCULOSIS IN CHILDREN PART 1</p> <p>3. TUBERCULOSIS IN CHILDREN PART2</p> <p>4. RECENT ADVANCES IN VACCINOLOGY.</p>	<p>PG LECTURES</p> <p>1. HEMOGLOBIN SYNTHESIS</p> <p>2. NUTRITIONAL ANEMIA</p> <p>3. HEMOLYTIC ANEMIA</p> <p>4. APPROCH TO A BLEEDING CHILD</p>	YES OCTOBER 2023	YES NOVEMBER 2021

									<p>18. NEWER/OPTIONAL VACCINES</p> <p>5. ADOLESCENCE AND COMMON HEALTH PROBLEMS</p> <p>6. ADOLESCENCE, BEHAVIOURAL AND PSYCHOSOCIAL HEALTH ISSUES, HEALTH PROGRAMMES RELATED TO ADOLESCENCE</p> <p>7. ESSENTIAL NEWBORN CARE AND NEONATAL HYPOTHERMIA</p> <p>8. NEONATAL HYPERBILIRUBINEMIA</p> <p>9. PRETERM AND LOW BIRTH WEIGHT, SGA</p> <p>10. NEONATAL SEPSIS</p> <p>11. HEALTH PROGRAMMES RELATED TO MATERNAL AND CHILD HEALTH</p> <p>12. DIET AND DIETARY PRACTICES IN CHILDREN</p> <p>13. .HISTORY</p> <p>14. .PEDIATRIC+ADOLESCENT</p> <p>15. .DEVELOPMENT</p> <p>16. .IMMUNISATION</p> <p>17. .P/A-ALIMENTARY SYMPTOMATOLOGY AND EXAMINATION</p> <p>18. .RS-SYMTOMATOLOGY AND EXAMINATION</p> <p>19. .NEWBORN HISTORY AND ASSESSMENT</p> <p>20. .NORMAL NEWBORN CARE</p> <p>21. .CVS – SYMPTOMATOLOGY AND EXAMINATION</p> <p>22. .BREAST FEEDING , COMPLIMENTARY FEEDING</p> <p>23. BEHAVIOURAL PROBLEM</p> <p>24. IYCF AND COMPLEMENTARY FEEDING</p> <p>25. F75, F100 AND HOW TO PREPARE</p> <p>26. NRC, RUTF</p> <p>27. .FAILURE TO THRIVE</p> <p>28. .MICRONUTRIEN DEFICIENCY 1</p> <p>29. .MICRONUTRIENT DEFICIENCY 2</p> <p>30. .IV FLUIDS AND ELECTROLYTES</p> <p>31. .INFUSION/ DROPS</p> <p>32. IMMUNIZATION PART 1</p> <p>33. IMMUNIZATION PART 2</p> <p>34. .ORT/ ORS/ PLAN ABC</p> <p>35. TB</p> <p>36. .OXYGEN THERAPY</p> <p>37. .IMNCH 1</p> <p>38. .IMNCH 2</p> <p>39. MICRONUTRIENT DEFICIENCY 2</p> <p>40. IV FLUIDS AND ELECTROLYTES</p> <p>41. INFUSION/ DROPS</p> <p>42. IMMUNIZATION PART 1</p> <p>43. IMMUNIZATION PART 2</p> <p>44. ORT/ ORS/ PLAN ABC</p> <p>45. TB</p> <p>46. OXYGEN THERAPY</p> <p>47. IMNCH 1</p> <p>48. IMNCH 2</p>	<p>5. HYPERTENTION IN CHILDREN</p> <p>6. MALARIA, DENGUE</p> <p>7. NEONATAL HYPERBILIRUBINEMIA</p> <p>8. MIS-C</p> <p>9. COVID-19 VACCINES IN INDIA</p> <p>10. HYPOKALEMIA</p> <p>HYPERKALEMIA</p> <p>11. HYPERCALCEMIA</p> <p>HYPOCALCEMIA</p> <p>12. HYPONATREMIA</p> <p>13. CARDIAC DEVELOPMENT</p> <p>FETAL CIRCULATION</p> <p>APPROCH TO A CYANOTIC CHILD, DIFFERENTIAL DIAGNOSIS, TOF)</p> <p>JOURNAL CLUB:</p> <p>14. CHANDRA J, PARAKH N, SINGH N, SHARMA S, GOEL M, PEMDEH. EFFICACY: AND SAFETY OF THALIDOMIDE IN PATIENTS WITH TRANSFUSIONDEPENDENT THALASSEMIA. INDIAN PEDIATRICS. 2021 JUL;58(7):611-6.</p> <p>15. RAMESHKUMAR R, SATHEESH P. JAIN P. ANBAZHAGAN J. ABRAHAM S, SUBRAMANI S, PARAMESWARAN N, MAHADEVAN S. LOW-DOSE (0.05 UNIT/KG/HOUR) VS STANDARDDOSE (0.1 UNIT/KG/HOUR) INSULIN IN THE MANAGEMENT OF PEDIATRIC DIABETIC KETOACIDOSIS: A RANDOMIZED DOUBLE-BLIND CONTROLLED TRIAL. INDIAN PEDIATRICS. 2021 JUL;58(7):617-23,</p> <p>16. 11 .PRASAD V, SINHA D, CHATTERJEE P, GOPE R. OUTCOMES OF</p>		
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									49. APPROACH TO CONVULSING CHILD AND STATUS EPILEPTICUS 50. APPROACH TO UNCONSCIOUS CHILD 51. KMC 52. BF AND BF ASSESSMENT 53. MALARIA, SLIDES, RAPID TEST, THICK AND THIN SMEAR, DRUG DOSAGE, PROPHYLAXIS 54. WORM INFESTATION, RICKETTSIAL INFECTION 55. VITALS – TPR, BP 56. BIRTH INJURIES 57. HDN 58. IMMUNIZATION PART 2 59. ORT/ ORS/ PLAN ABC 60. NORMAL GROWTH IN CHILDREN 61. NORMAL CHILD DEVELOPMENT 62. ACUTE DIARRHEAL DISEASES (PERSISTENT AND CHRONIC DIARRHEA) 63. SEVERE ACUTE MALNUTRITION PART 1 64. SEVERE ACUTE MALNUTRITION PART 2 65. SCURVY AND OTHER MICRONUTRIENTS 66. RICKETS IN CHILDREN 67. ANEMIA (NUTRITIONAL) IN CHILDREN 68. HEMOLYTIC ANEMIA AND HEMOGLOBINOPATHIES	CHILDREN WITH SEVERE ACUTE MALNUTRITION IN A TRIBAL DAYCARE SETTING. INDIAN PEDIATRICS. 2018 FEB;55(2):134-6.		
13	DR ADITI PAREKH	G56214 G28370	ASSISTANT PROFESSOR	REGULAR/PERMANENT			Y	UG LECTURES 1. HISTORY 2. GENERAL EXAMINATION AND VITALS 3. ANTHROPOMETRY AND DEVELOPMENT 4. GI SYMPTOMATOLOGY AND GI EXAMINATION 5. RS-SYMPTOMATOLOGY AND EXAMINATION 6. PNEUMONIA- CASE 7. CVS-SYMPTOMATOLOGY 8. CNS EXAMINATION -1 9. CNS EXAMINATION-2 10. CNS CASE 11. SAM- 1 12. SAM -2 13. THALASSEMIA CASE 14. NEPHROTIC SYNDROME CASE 15. NEWBORN HISTORY AND EXAMINATION, 16. NORMAL NEWBORN CARE 17. BF AND KMC AND IMMUNIZATION 18. NRP-1 19. NRP-2 20. DRUGS, INSTRUMENTS 21. HISTORY 22. PAEDITIRC+ADOLECENT 23. GROWTH, VITALS DEVELOPMENT 24. IMMUNISATION 25. P/A-ALIMENTORY SYMPTOMATOLOGY EXAMINATION 26. RS-SYMTOMATOLOGY EXAMINATION	PG LECTURES 1. BIRTH ASPHYXIA 2. PNEUMONIA 3. MORTALITY MEET 4. ACUTE DIARRHEAL DISEASE 5. SHORT STATURE 6. SEPSIS 7. MORTALITY MEET 8. NEWBORN HEPATITIS 9. FEVER WITH RASH 10. AUTISM SPECTRUM DISORDER 11. MORTALITY MEET 12. CEREBRAL PALSY 13. GUILLAIN BARRE SYNDROME 14. NEPHROTIC SYNDROME 15. DENGUE GUIDELINES 16. THALASSEMIA 17. .NEWBORN 18. SEVERE ACUTE MALNUTRITION 19. FLUID AND			

									<p>27. NEW BORN HISTORY AND ASSESMENT</p> <p>28. NORMAL NEW BORN CARE</p> <p>29. CVS – SYMPTOMATOLOGY EXAMINATION</p> <p>30. BREST FEEDING AND COMPLIMENTARY FEEDING</p> <p>31. GROWTH IN CHILDREN</p> <p>32. NORMAL CHILD DEVELOPMENT</p> <p>33. ACUTE DIARROEAL DISEASE (PERSISTENT AND CHRONIC DIARROEA)</p> <p>34. SEVERE ACUTE MALNUTRITION 1</p> <p>35. SEVERE ACUTE MALNUTRITION 2</p> <p>36. SCURVY AND OTHERS MICRONUTRIENT</p> <p>37. RICKETS IN CHILDREN</p> <p>38. ANEMIA (NUTRITIONAL) IN CHILDREN</p> <p>39. HEMOLYTIC ANEMIA AND HEMOGLOBINOPATHIES</p> <p>40. .D/D OF FEVER AND APPROCH OF FEVER WITH RASH IN CHILDREN</p> <p>41. VACCINE PREVENTABLE DISEASE IN CHILDREN DIPHTHERIA,PERTUSIS ,TETANUS</p> <p>42. DENGUE ILLNESS AND VECTORBORN DISEASE IN CHILDREN</p> <p>43. MALARIA AND COMMAN PARASITIC INFECTION IN CHILDREN</p> <p>44. TUBERCULOSIS IN CHILDREN PART 1</p> <p>45. TUIBERCULOSIS IN CHILDREN PART 2</p> <p>46. RECENT ADVANCE IN VACCINOLOGY.</p> <p>47. NEWER /OPTIONAL VACCINE</p> <p>48. ADOLESANCE AND COMMMAN HEALTH PROBLEMS</p> <p>49. ADOLESANCE AND BEHAVIORAL AND PSYCOLOGICAL HEALTH ISSUES, HEALTH PROGRAMS RELATED TO ADOLESANCE</p> <p>50. ESSENTIAL NEW BORN CARE AND NEONATAL HYPOTHERMIA</p> <p>51. .NEONATAL HYPERBILIRUBINEMIA</p> <p>52. PRETERM AND LOW BIRTH WEIGHT ,SMALL FOR GESTATIONAL AGE NEONATES</p> <p>53. NEONATAL SEPSIS</p> <p>54. HEALTH PROGRAMS RELATED TO MATERNAL AND CHILD</p> <p>55. BEHAVIOURAL PROBLEM</p> <p>56. IYCF AND COMPLEMENTARY FEEDING</p> <p>57. F75, F100 AND HOW TO PREPARE</p>	ELECTROLYTE IMBALANCE		
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14	DR PRIYANAK A MAKWANA	G58973 G30283	ASSISTANT PROFESSOR	REGULAR/PERMANENT	Y	Y	Y	Y	Y	<p>UG LECTURE:</p> <ol style="list-style-type: none"> 1. NORMAL GROWTH IN CHILDREN 2. NORMAL CHILD DEVELOPMENT 3. ACUTE DIARRHEAL DISEASES (PERSISTENT AND CHRONIC DIARRHEA) 4. SEVERE ACUTE MALNUTRITION PART 1 5. SEVERE ACUTE MALNUTRITION PART 2 6. SCURVY AND OTHER MICRONUTRIENTS 7. RICKETS IN CHILDREN 8. ANEMIA (NUTRITIONAL) IN CHILDREN 9. HEMOLYTIC ANEMIA ,HEMOGLOBINOPATHIES 10. D/ D OF FEVER AND APPROACH TO FEVER WITH RASH IN CHILDREN. 11. VACCINE PREVENTABLE DISEASES IN CHILDREN - DIPHTHERIA, PERTUSIS, TETANUS 12. DENGUE ILLNESSES AND VECTOR BORNE DISEASES IN CHILDREN 13. MALARIA AND COMMON PARASITIC INFECTIONS IN CHILDREN 14. TUBERCULOSIS IN CHILDREN PART 1 15. TUBERCULOSIS IN CHILDREN PART 2 16. RECENT ADVANCES IN VACCINOLOGY. 18. NEWER/OPTIONAL VACCINES 17. ADOLESCENCE AND COMMON HEALTH PROBLEMS 18. ADOLESCENCE, BEHAVIOURAL AND PSYCHOSOCIAL HEALTH ISSUES, HEALTH PROGRAMMES RELATED TO ADOLESCENCE 19. ESSENTIAL NEWBORN CARE AND NEONATAL HYPOTHERMIA 20. NEONATAL HYPERBILIRUBINEMIA 21. PRETERM AND LOW BIRTH WEIGHT ,SGA 22. NEONATAL SEPSIS 23. HEALTH PROGRAMMES RELATED TO MATERNAL AND CHILD HEALTH 24. DIET AND DIETARY PRACTICES IN CHILDREN 25. .HISTORY 26. PEDIATRIC+ADOLESCENT 27. .DEVELOPMENT 28. .IMMUNISATION 29. .P/A-ALIMENTARY SYMPTOMATOLOGY AND EXAMINATION 30. .RS-SYMTOMATOLOGY AND EXAMINATION 31. .NEWBORN HISTORY AND ASSESSMENT 32. .NORMAL NEWBORN CARE 	<p>PG LECTURE;</p> <ol style="list-style-type: none"> 1. CONGENITAL HEART DISEASE 2. VENTRICULAR SEPTAL DISEASE 3. NEPHROTIC SYNDROME 4. CEREBRAL PALSY 5. HEAT STROKE 6. MORTALITY MEET 7. THALASSEMIA 8. .. TRANSPORT AND REFERRAL OF NEWBORN AND PEDIATRIC PATIENT 9. NRP 1 10. NRP2 11. BLS 1 12. BLS 2 13. SHOCK <p>JOURNAL CLUB:</p> <ol style="list-style-type: none"> 14. .BHAT VK, SHARMA RA, SHARMA SM, JOSHI P, DIAS BF, SHAH N, SETIA M, MANGLANI MV. VITAMIN C DEFICIENCY AND OXIDANT LEVELS IN CHILDREN WITH TRANSFUSION DEPENDENT BTHALASSEMIA. INDIAN PEDIATRICS. 2021 JUL;58(7):631-4. 15. . XIE YP, HUA CZ, WANG HJ, SUN AN, SHEN J. DIAGNOSTIC YIELD OF PNEUMOCOCCAL ANTIGEN DETECTION IN CEREBROSPINAL FLUID FOR DIAGNOSIS OF PNEUMOCOCCAL 16. MENINGITIS AMONG CHILDREN IN CHINA. INDIAN PEDIATRICS. 2020 JAN;57(1):39-42. YES AUG,2018 YES, JUNE, 2021 17. .PANDA PK, SHARAWAT IK. SEIZURE IN A CHILD WITH GUILLAIN-BARRÉ SYNDROME: ASSOCIATION OR COINCIDENCE. INDIAN PEDIATR. 2020 JAN 1:57:79. 18. .KHADILKAR V, KHADILKAR A. WHICH GROWTH CHARTS 	YES	YES SEPTEMBER 2022
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									<p>33. .CVS – SYMPTOMATOLOGY AND EXAMINATION</p> <p>34. .BREAST FEEDING , COMPLIMENTARY FEEDING</p> <p>35. BEHAVIOURAL PROBLEM</p> <p>36. IYCF AND COMPLEMENTARY FEEDING</p> <p>37. F75, F100 AND HOW TO PREPARE</p> <p>38. NRC, RUTF</p> <p>39. .FAILURE TO THRIVE</p> <p>40. .MICRONUTRIEN DEFICIENCY 1</p> <p>41. .MICRONUTRIENT DEFICIENCY 2</p> <p>42. .IV FLUIDS AND ELECTROLYTES</p> <p>43. .INFUSION/ DROPS</p> <p>44. IMMUNIZATION PART 1</p> <p>45. IMMUNIZATION PART 2</p> <p>46. .ORT/ ORS/ PLAN ABC</p> <p>47. TB</p> <p>48. .OXYGEN THERAPY</p> <p>49. .IMNCH 1</p> <p>50. .IMNCH 2</p> <p>51. .APPROACH TO CONVULSING CHILD AND STATUS EPILEPTICUS</p> <p>52. APPROACH TO UNCONSCIOUS CHILD</p> <p>53. .KMC</p> <p>54. BF AND BF ASSESSMENT</p> <p>55. MALARIA, SLIDES, RAPID TEST, THICK AND THIN SMEAR, DRUG DOSAGE</p> <p>56. .IMMUNIZATION 1</p> <p>57. IMMUNIZATION 2</p>	<p>FOR TODAY'S INDIAN CHILDREN?. INDIAN PEDIATRICS. 2020 FEB;57(2):115-6.</p> <p>19. SINGH P, GANDHI S, MALHOTRA RK, SETH A. IMPACT OF USING DIFFERENT GROWTH REFERENCESON INTERPRETATION OF ANTHROPOMETRIC PARAMETERS OF CHILDREN AGED 815 YEARS. INDIAN PEDIATRICS. 2020 FEB;57(2):124-8</p> <p>20. .SHUKLA VV, BOBHATE P, MOHANTY S, RAO S, JOSHI P, JOSHI V. EARLY OUTCOMES OF NEONATAL CARDIAC SURGERY IN INDIA. INDIAN PEDIATRICS</p>		
15	DR ZARNA SHAH	G62542 G33972	ASSISTANT PROFESSOR	CONTRACTUAL					<p>UG LECTURE:</p> <p>1. MALARIA AND COMMON PARASITIC INFECTIONS IN CHILDREN</p> <p>2. TUBERCULOSIS IN CHILDREN PART 1</p> <p>3. TUBERCULOSIS IN CHILDREN PART2</p> <p>4. RECENT ADVANCES IN VACCINOLOGY.</p> <p>18.NEWER/OPTIONAL VACCINES</p> <p>5. ADOLESCENCE AND COMMON HEALTH PROBLEMS</p> <p>6. ADOLESCENCE, BEHAVIOURAL AND PSYCHOSOCIAL HEALTH ISSUES, HEALTH PROGRAMMES RELATED TO ADOLESENCE</p> <p>7. ESSENTIAL NEWBORN CARE AND NEONATAL HYPOTHERMIA</p> <p>8. NEONATAL HYPERBILIRUBINEMIA</p> <p>9. PRETERM AND LOW BIRTH WEIGHT ,SGA</p> <p>10. NEONATAL SEPSIS</p> <p>11. HEALTH PROGRAMMES RELATED TO MATERNAL AND CHILD HEALTH</p> <p>12. DIET AND DIETARY PRACTICES IN CHILDREN</p> <p>13. .HISTORY</p> <p>14..PEDIATRIC+ADOLESCENT</p> <p>15. .DEVELOPMENT</p> <p>16. .IMMUNISATION</p>	<p>PG LECTURE;</p> <p>1. HEMOGLOBIN SYNTHESIS</p> <p>2. NUTRITIONAL ANEMIA</p> <p>3. HEMOLYTIC ANEMIA</p> <p>APPROCH TO A BLEEDING CHILD</p> <p>5. HYPERTENTION IN CHILDREN</p> <p>6. MALARIA, DENGUE</p> <p>7. NEONATAL HYPERBILIRUBINE MIA</p> <p>8. MIS-C</p> <p>9. COVID-19 VACCINES IN INDIA</p> <p>10. HYPOKALEMIA</p> <p>HYPERKALEMIA</p> <p>11. HYPERCALCEMIA</p> <p>HYPOCALCEMIA</p> <p>12. HYPONATREMIA</p> <p>13. CARDIAC DEVELOPMENT</p> <p>FETAL CIRCULATION</p> <p>APPROCH TO A CYANOTIC CHILD, DIFFRENTIAL DIAGNOSIS, TOF)</p> <p>JOURNAL CLUB:</p> <p>14. CHANDRA J,</p>	NO	NO

									17. .P/A-ALIMENTORY SYMPTOMATOLOGY AND EXAMINATION 18. .RS-SYMTOMATOLOGY AND EXAMINATION 19. .NEWBORN HISTORY AND ASSESSMENT 20. .NORMAL NEWBORN CARE 21. .CVS – SYMPTOMATOLOGY AND EXAMINATION 22. .BREAST FEEDING , COMPLIMENTARY FEEDING 23. BEHAVIOURAL PROBLEM 24. IYCF AND COMPLEMENTARY FEEDING 25. F75, F100 AND HOW TO PREPARE 26. NRC, RUTF 27. .FAILURE TO THRIVE 28. .MICRONUTRIEN DEFICIENCY 1 29. .MICRONUTRIENT DEFICIENCY 2 30. .IV FLUIDS AND ELECTROLYTES 31. .INFUSION/ DROPS 32. IMMUNIZATION PART 1 33. IMMUNIZATION PART 2 34. .ORT/ ORS/ PLAN ABC 35. TB 36. .OXYGEN THERAPY 37. .IMNCH 1 38. .IMNCH 2 39. MICRONUTRIENT DEFICIENCY 2 40. IV FLUIDS AND ELECTROLYTES 41. INFUSION/ DROPS 42. IMMUNIZATION PART 1 43. IMMUNIZATION PART 2 44. ORT/ ORS/ PLAN ABC 45. TB 46. OXYGEN THERAPY 47. IMNCH 1 48. IMNCH 2 49. APPROACH TO CONVULSING CHILD AND STATUS EPILEPTICUS 50. APPROACH TO UNCONSCIOUS CHILD 51. KMC 52. BF AND BF ASSESSMENT 53. MALARIA, SLIDES, RAPID TEST, THICK AND THIN SMEAR, DRUG DOSAGE, PROPHYLAXIS 54. WORM INFESTATION, RICKETTSIAL INFECTION 55. VITALS – TPR, BP 56. BIRTH INJURIES 57. HDN 58. IMMUNIZATION PART 2 59. ORT/ ORS/ PLAN ABC 60. NORMAL GROWTHIN CHILDREN 61. NORMAL CHILD DEVELOPMENT 62. ACUTE DIARRHEAL DISEASES (PERSISTENT AND CHRONIC DIARRHEA) 63. SEVERE ACUTE MALNUTRITION PART 1 64. SEVERE ACUTE MALNUTRITION PART 2	PARAKH N, SINGH N, SHARMA S, GOEL M, PEMDEH. EFFICACY: AND SAFETY OF THALIDOMIDE IN PATIENTS WITH TRANSFUSIONDEPENDENT THALASSEMIA. INDIAN PEDIATRICS. 2021 JUL;58(7):611-6.		
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