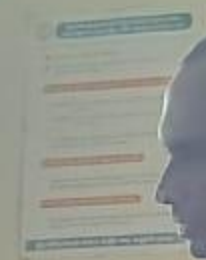


### National Immunization Schedule (NIS) for Infants, Children and Pregnant Women

Age	Antigen	Brand	Manufacturer	Remarks
<b>For Pregnant Women</b>				
1st	TT-1	TT-1	TT-1	1st dose
2nd	TT-2	TT-2	TT-2	2nd dose
3rd	TT-3	TT-3	TT-3	3rd dose
<b>For Infants</b>				
At birth	BCG	BCG	BCG	1st dose
9 months	Polio	Polio	Polio	1st dose
15 months	MM	MM	MM	1st dose
18 months	Polio	Polio	Polio	2nd dose
24 months	MM	MM	MM	2nd dose
36 months	Polio	Polio	Polio	3rd dose
4-6 years	MM	MM	MM	3rd dose
5-14 years	MM	MM	MM	4th dose
15-17 years	MM	MM	MM	5th dose
18-24 years	MM	MM	MM	6th dose
25-34 years	MM	MM	MM	7th dose
35-44 years	MM	MM	MM	8th dose
45-54 years	MM	MM	MM	9th dose
55-64 years	MM	MM	MM	10th dose
65-74 years	MM	MM	MM	11th dose
75-84 years	MM	MM	MM	12th dose
85-94 years	MM	MM	MM	13th dose
95-104 years	MM	MM	MM	14th dose
105-114 years	MM	MM	MM	15th dose
115-124 years	MM	MM	MM	16th dose
125-134 years	MM	MM	MM	17th dose
135-144 years	MM	MM	MM	18th dose
145-154 years	MM	MM	MM	19th dose
155-164 years	MM	MM	MM	20th dose
165-174 years	MM	MM	MM	21st dose
175-184 years	MM	MM	MM	22nd dose
185-194 years	MM	MM	MM	23rd dose
195-204 years	MM	MM	MM	24th dose
205-214 years	MM	MM	MM	25th dose
215-224 years	MM	MM	MM	26th dose
225-234 years	MM	MM	MM	27th dose
235-244 years	MM	MM	MM	28th dose
245-254 years	MM	MM	MM	29th dose
255-264 years	MM	MM	MM	30th dose
265-274 years	MM	MM	MM	31st dose
275-284 years	MM	MM	MM	32nd dose
285-294 years	MM	MM	MM	33rd dose
295-304 years	MM	MM	MM	34th dose
305-314 years	MM	MM	MM	35th dose
315-324 years	MM	MM	MM	36th dose
325-334 years	MM	MM	MM	37th dose
335-344 years	MM	MM	MM	38th dose
345-354 years	MM	MM	MM	39th dose
355-364 years	MM	MM	MM	40th dose
365-374 years	MM	MM	MM	41st dose
375-384 years	MM	MM	MM	42nd dose
385-394 years	MM	MM	MM	43rd dose
395-404 years	MM	MM	MM	44th dose
405-414 years	MM	MM	MM	45th dose
415-424 years	MM	MM	MM	46th dose
425-434 years	MM	MM	MM	47th dose
435-444 years	MM	MM	MM	48th dose
445-454 years	MM	MM	MM	49th dose
455-464 years	MM	MM	MM	50th dose
465-474 years	MM	MM	MM	51st dose
475-484 years	MM	MM	MM	52nd dose
485-494 years	MM	MM	MM	53rd dose
495-504 years	MM	MM	MM	54th dose
505-514 years	MM	MM	MM	55th dose
515-524 years	MM	MM	MM	56th dose
525-534 years	MM	MM	MM	57th dose
535-544 years	MM	MM	MM	58th dose
545-554 years	MM	MM	MM	59th dose
555-564 years	MM	MM	MM	60th dose
565-574 years	MM	MM	MM	61st dose
575-584 years	MM	MM	MM	62nd dose
585-594 years	MM	MM	MM	63rd dose
595-604 years	MM	MM	MM	64th dose
605-614 years	MM	MM	MM	65th dose
615-624 years	MM	MM	MM	66th dose
625-634 years	MM	MM	MM	67th dose
635-644 years	MM	MM	MM	68th dose
645-654 years	MM	MM	MM	69th dose
655-664 years	MM	MM	MM	70th dose
665-674 years	MM	MM	MM	71st dose
675-684 years	MM	MM	MM	72nd dose
685-694 years	MM	MM	MM	73rd dose
695-704 years	MM	MM	MM	74th dose
705-714 years	MM	MM	MM	75th dose
715-724 years	MM	MM	MM	76th dose
725-734 years	MM	MM	MM	77th dose
735-744 years	MM	MM	MM	78th dose
745-754 years	MM	MM	MM	79th dose
755-764 years	MM	MM	MM	80th dose
765-774 years	MM	MM	MM	81st dose
775-784 years	MM	MM	MM	82nd dose
785-794 years	MM	MM	MM	83rd dose
795-804 years	MM	MM	MM	84th dose
805-814 years	MM	MM	MM	85th dose
815-824 years	MM	MM	MM	86th dose
825-834 years	MM	MM	MM	87th dose
835-844 years	MM	MM	MM	88th dose
845-854 years	MM	MM	MM	89th dose
855-864 years	MM	MM	MM	90th dose
865-874 years	MM	MM	MM	91st dose
875-884 years	MM	MM	MM	92nd dose
885-894 years	MM	MM	MM	93rd dose
895-904 years	MM	MM	MM	94th dose
905-914 years	MM	MM	MM	95th dose
915-924 years	MM	MM	MM	96th dose
925-934 years	MM	MM	MM	97th dose
935-944 years	MM	MM	MM	98th dose
945-954 years	MM	MM	MM	99th dose
955-964 years	MM	MM	MM	100th dose

For Pregnant Women  
 TT-1  
 TT-2  
 TT-3



A group of people, including men and women, are seated at desks in a classroom-like setting. They appear to be attending a lecture or training session. Some are looking towards the front, while others are looking at papers or books on their desks. The room has a window with orange curtains and a ceiling fan.

A man in a white lab coat is standing at the front of the room, facing the seated audience. He appears to be the instructor or speaker. He is holding a book or a set of papers.

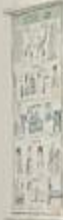




**Annual Immunisation Schedule (AIS) for young Children and Pregnant Women**

Age Group	Vaccine	Brand Name	Route	Frequency	Remarks
Birth	BCG	Unifol	Intramuscular	Once	Protects against Tuberculosis
Birth	Polio	Polio	Oral	5 Doses	Protects against Polio
Birth	Hepatitis B	Unifol	Intramuscular	3 Doses	Protects against Hepatitis B
9 months	MMR	Unifol	Intramuscular	Once	Protects against Measles, Mumps, Rubella
15 months	MMR	Unifol	Intramuscular	Once	Protects against Measles, Mumps, Rubella
18 months	Polio	Polio	Oral	5th Dose	Protects against Polio
2 years	MMR	Unifol	Intramuscular	Once	Protects against Measles, Mumps, Rubella
2 years	Polio	Polio	Oral	6th Dose	Protects against Polio
4 years	MMR	Unifol	Intramuscular	Once	Protects against Measles, Mumps, Rubella
4 years	Polio	Polio	Oral	7th Dose	Protects against Polio
9 months	Td	Unifol	Intramuscular	Once	Protects against Tetanus and Diphtheria
15 months	Td	Unifol	Intramuscular	Once	Protects against Tetanus and Diphtheria
4 years	Td	Unifol	Intramuscular	Once	Protects against Tetanus and Diphtheria
9 months	Hepatitis A	Unifol	Intramuscular	2 Doses	Protects against Hepatitis A
15 months	Hepatitis A	Unifol	Intramuscular	2nd Dose	Protects against Hepatitis A
9 months	Shingles	Unifol	Intramuscular	Once	Protects against Shingles
65 years	Shingles	Unifol	Intramuscular	Once	Protects against Shingles

Annual Immunisation Schedule (AIS) for young Children and Pregnant Women

A large poster on the wall containing a table with multiple columns and rows, likely a schedule or a list of items. The table has several columns and rows, with some text and numbers. The title of the table is "Yoga for Health" and it includes a list of items and their corresponding details.

A male instructor in a white lab coat is standing at the front of the room, addressing the students. He is wearing a white lab coat over a dark shirt and trousers. He is looking towards the students and appears to be speaking.

A female student in a white lab coat is standing near the front of the room, looking towards the instructor. She is wearing a white lab coat over a green and black patterned skirt and a grey top. She has long dark hair and is looking towards the instructor.

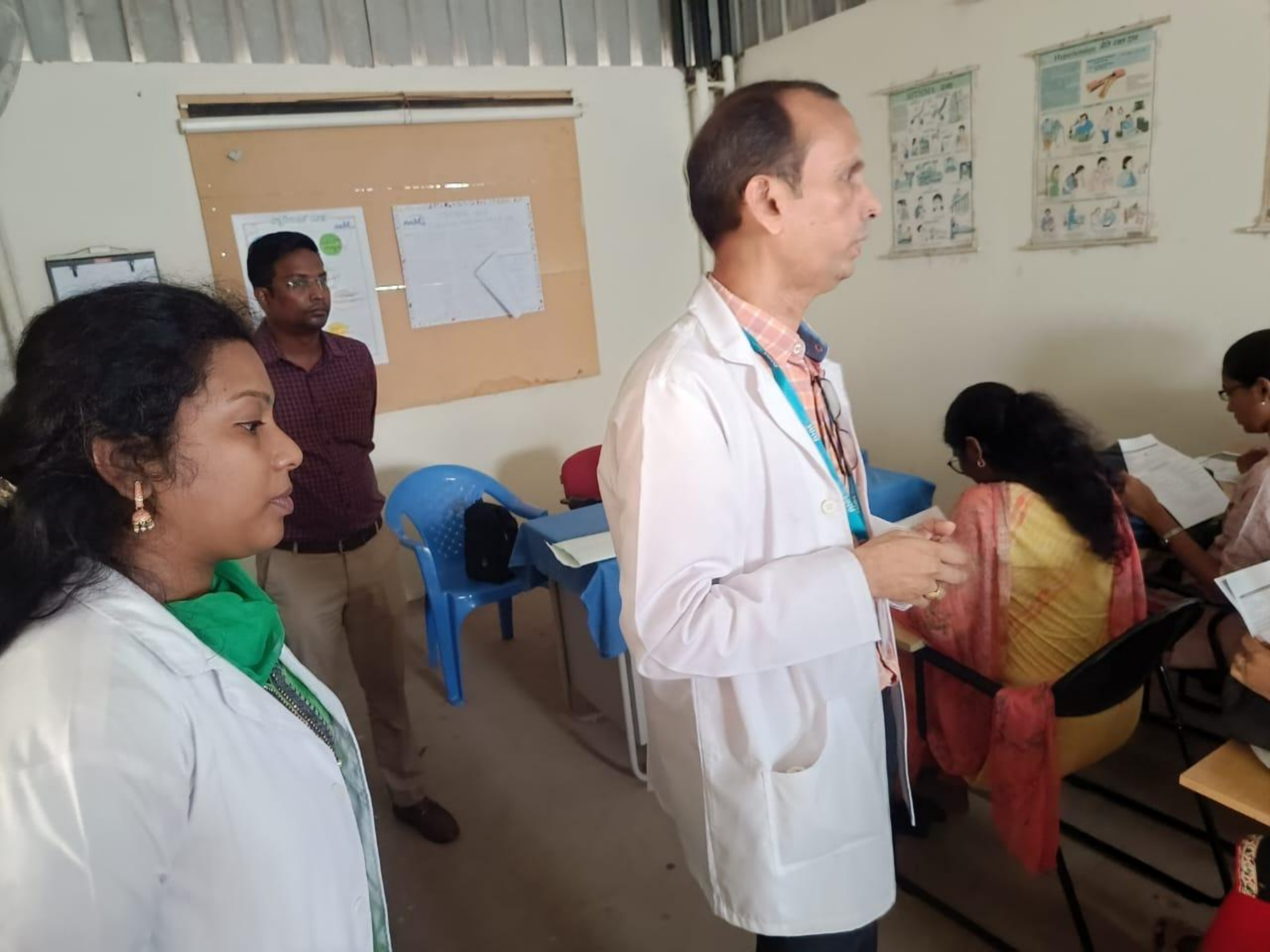
A male student in a maroon shirt is sitting at a desk, looking towards the instructor. He is wearing a maroon shirt and is looking towards the instructor.

A male student in a light-colored shirt is sitting at a desk, looking towards the instructor. He is wearing a light-colored shirt and is looking towards the instructor.

A female student in a red top is sitting at a desk, looking towards the instructor. She is wearing a red top and a grey shawl. She has long dark hair and is looking towards the instructor.

A female student in a pink and yellow patterned top is sitting at a desk, looking towards the instructor. She is wearing a pink and yellow patterned top and is looking towards the instructor.







**National Immunisation Schedule (NIS) for Infants, Children and Pregnant Women**

Age Group	Vaccine	Brand Name	Route	Remarks
At Birth	BCG	BCG	IM	Protects against tuberculosis
At Birth	Polio	IPV	IM	Protects against poliomyelitis
6 weeks	Polio	OPV	Oral	Protects against poliomyelitis
10 weeks	Polio	OPV	Oral	Protects against poliomyelitis
14 weeks	Polio	OPV	Oral	Protects against poliomyelitis
18 weeks	Polio	OPV	Oral	Protects against poliomyelitis
9 months	MMR	MMR	IM	Protects against measles, mumps, and rubella
15 months	MMR	MMR	IM	Protects against measles, mumps, and rubella
4-6 years	MMR	MMR	IM	Protects against measles, mumps, and rubella
12 years	MMR	MMR	IM	Protects against measles, mumps, and rubella
15 years	MMR	MMR	IM	Protects against measles, mumps, and rubella
18 years	MMR	MMR	IM	Protects against measles, mumps, and rubella
At Birth	Hepatitis B	Hep B	IM	Protects against hepatitis B
6 weeks	Hepatitis B	Hep B	IM	Protects against hepatitis B
10 weeks	Hepatitis B	Hep B	IM	Protects against hepatitis B
14 weeks	Hepatitis B	Hep B	IM	Protects against hepatitis B
18 weeks	Hepatitis B	Hep B	IM	Protects against hepatitis B
9 months	DTaP	DTaP	IM	Protects against diphtheria, tetanus, and pertussis
15 months	DTaP	DTaP	IM	Protects against diphtheria, tetanus, and pertussis
4-6 years	DTaP	DTaP	IM	Protects against diphtheria, tetanus, and pertussis
12 years	DTaP	DTaP	IM	Protects against diphtheria, tetanus, and pertussis
15 years	DTaP	DTaP	IM	Protects against diphtheria, tetanus, and pertussis
18 years	DTaP	DTaP	IM	Protects against diphtheria, tetanus, and pertussis
At Birth	Hepatitis A	Hep A	IM	Protects against hepatitis A
15 months	Hepatitis A	Hep A	IM	Protects against hepatitis A
4-6 years	Hepatitis A	Hep A	IM	Protects against hepatitis A
12 years	Hepatitis A	Hep A	IM	Protects against hepatitis A
15 years	Hepatitis A	Hep A	IM	Protects against hepatitis A
18 years	Hepatitis A	Hep A	IM	Protects against hepatitis A
At Birth	MMR	MMR	IM	Protects against measles, mumps, and rubella
6 weeks	MMR	MMR	IM	Protects against measles, mumps, and rubella
10 weeks	MMR	MMR	IM	Protects against measles, mumps, and rubella
14 weeks	MMR	MMR	IM	Protects against measles, mumps, and rubella
18 weeks	MMR	MMR	IM	Protects against measles, mumps, and rubella
9 months	MMR	MMR	IM	Protects against measles, mumps, and rubella
15 months	MMR	MMR	IM	Protects against measles, mumps, and rubella
4-6 years	MMR	MMR	IM	Protects against measles, mumps, and rubella
12 years	MMR	MMR	IM	Protects against measles, mumps, and rubella
15 years	MMR	MMR	IM	Protects against measles, mumps, and rubella
18 years	MMR	MMR	IM	Protects against measles, mumps, and rubella



వేమలవాడ, ఆనందపురం, విశాఖపట్నం

### RURAL HEALTH TRAINING CENTRE

Department of Community Medicine,  
NRI Institute of Medical Sciences.

Vemulavala, Anandhapuram,  
Visakhapatnam.



ఎన్ ఆర్ ఐ ఇన్స్టిట్యూట్  
ఆఫ్ మెడికల్ సైన్సెస్



వేమలవాడ, ఆనందపురం, విశాఖపట్నం

ఆనందపురం

### RURAL HEALTH TRAINING CENTRE

బి.ఎం.ఎస్. సీ.ఎం.ఎం. కేంద్రం

### ANIL NEERUKONDA INSTITUTE OF DENTAL SCIENCES

ANANDHAPURAM

ఎన్ ఆర్ ఐ ఇన్స్టిట్యూట్  
ఆఫ్ మెడికల్ సైన్సెస్



