

Panna Dhai Maa Subharti Nursing College

Recognized by Govt. of India, Indian Nursing Council, INC Letter No. 18-1108/2000-INC Website: nursing.subharti.org, e-mail: nursing@subharti.org, Ph.: 0121-3024229 (Extn: 3506, 3527), Telefax: 0121-2439067 A constituent college of

SWAMI VIVEKANAND SUBHARTI UNIVERSITY

(Established under U.P. Govt. Act no. 29 of 2008 and approved under section 2(f) of UGC Act 1956)

Office of the principal

Ref. No.SVSU/SNC/2021/VA-15.

NOTICE

Dear Students,

This is to inform you that a value added course will be conducted in Panna Dhai Maa Subharti Nursing College as an online mode from 16/08/2021 to 24/08/2021.

Topic: "Early detection of Hematological disorders through interpretation of lab Investigations"

Total hours: 16 hrs.

Timing: 2 pm - 4 pm

Platform: Google Meet

Interested students can contact. Asso. Prof Mr. Arun U for registration.

Panna Dhai Maa Subharti Nursing College MEERUT

*Note: Due date of registration is 10/08/2021

Panna Dhai Maa Subharti Nursing College

Department of Child Health Nursing

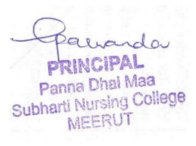
Value Added Course on Early detection of hematological disorders through interpretation of lab investigations

Course outline

Sl. No	Content	Duration
1	Introduction regarding Common Pediatric 2 hours	
	hematologic conditions	
2	Blood investigations & findings based on 4 hours	
	various types Anemia	
3	Blood investigations & findings based on types 2 hours	
	Thalassemia	
4	Blood investigations & findings related to 1 hour	
	Hemophilia	
5	Blood investigations & findings related to 1 hour	
	thrombocytopenic purpura	
6	Blood investigations & findings related to 2 hours	
	Leukemia	
7	Skill Session: Hands on Training in Hematology	2 hours
8	Exercise on hematological report analysis	2 hours
	Total:	16 Hours

Methodology:

➤ E content on blood investigation procedures in common pediatric hematological disorders is prepared and duly validated.



Panna Dhai Maa Subharti Nursing College

REPORT OF VALUE ADDED COURSE-2021

THEME: "Early detection of hematological disorders through interpretation of lab investigations"

DATE: 16/08/2021to 24/08/2021

VENUE: Seminar Hall & LT-1, Panna Dhai Maa Subharti Nursing College Subharti University, Meerut.

BENEFICIARIES: PBBSC (N) 2nd year, B.Sc (N) Second Year

OBJECTIVES:

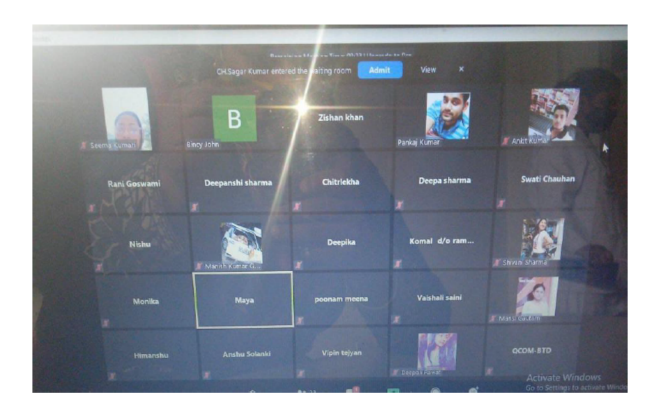
- 1. To briefly introduce the common pediatric hematologic conditions
- 2. To describe the blood investigations & findings based on various types anemia, thalassemia, hemophilia, thrombocytopenic purpura, leukemia
- 3. To explain along with demonstration the skill session: Hands on Training in Hematology
- 4. To describe the exercise on hematological report analysis.

The value added course has conducted in Panna Dhai Maa Subharti Nursing College from 16/08/2021 to 19/08/2021 with the topic of "Early detection of hematological disorders through interpretation of lab investigations". The entire session was conducted online. The value added course introduced by Mr. Arun Unnikrishnan, Asso. Professor PDMSNC, he explained the topic and importance of

value added course. The sessions were dealt by Mrs. Bincy & Mrs. Komal as per the schedule.

.The entire session was beneficial for students in gaining knowledge regarding early detection of hematological disorders through interpretation of lab investigations.

Total 61 students were attended the value added course.





Value Added Course on

EARLY DETECTION OF HEMATOLOGICAL DISORDERS THROUGH INTERPRETATION OF LAB INVESTIGATIONS

(2020-2021)

List of Students

Name of students enrolled in the year	Name of students completing the course in the year	
Aditya Sharma	Aditya Sharma	
Km. Boby	Km. Boby	
Km. Kajal Kalra	Km. Kajal Kalra	
Km. Tc Laltanpuii	Km. Tc Laltanpuii	
Km. Shrishti Upadhyay	Km. Shrishti Upadhyay	
Shivani Malik	Shivani Malik	
Km. Sunita	Km. Sunita	
Aastha	Aastha	
Arti Kaushik	Arti Kaushik	
Manish Kumar	Manish Kumar	
Aanchal	Aanchal	
Aashutosh	Aashutosh	
Anamika	Anamika	
Abhishek	Abhishek	
Ajay Singh	Ajay Singh	
Abrar Ahmed	Abrar Ahmed	
Akansha	Akansha	
Akash Verma	Akash Verma	
Alina Naz	Alina Naz	
Ameer Aalam	Ameer Aalam	
Amit Badaliwal	Amit Badaliwal	
Anjali	Anjali	
Anjali	Anjali	
Anjali Tyagi	Anjali Tyagi	
Anubhav	Anubhav	
Archana Kumari Giri	Archana Kumari Giri	
Aroma Singh	Aroma Singh	
Barkha Arora	Barkha Arora	
Deepali Chauhan	Deepali Chauhan	
Faizan Farooq Natkoo	Faizan Farooq Natkoo	
Farhat Rashid	Farhat Rashid	

Garv Verma	Garv Verma	
Gaurav Parcha	Gaurav Parcha	
Iqra Siddiqui	Iqra Siddiqui	
Ishika Khatri	Ishika Khatri	
Jyoti	Jyoti	
Khushboo Chaudhary	Khushboo Chaudhary	
Komal Mishra	Komal Mishra	
Kush	Kush	
Lakhan Singh Pundir	Lakhan Singh Pundir	
Laxmi	Laxmi	
Mazid	Mazid	
Mohd Aasif	Mohd Aasif	
Monika	Monika	
Nagma	Nagma	
Nainsi Singh	Nainsi Singh	
Navazish Khan	Navazish Khan	
Neha Pal	Neha Pal	
Nidhi Rani	Nidhi Rani	
Nikki Malik	Nikki Malik	
Nisha	Nisha	
Nisha Rizvi	Nisha Rizvi	
Nishant	Nishant	
Parul	Parul	
Priya Singh	Priya Singh	
Priyank Kumar	Priyank Kumar	
Priyanka	Priyanka	
Rakhi	Rakhi	
Rashid	Rashid	
Reetu Rathi	Reetu Rathi	
Riya Pundir	Riya Pundir	





SWAMI VIVEKANAND SUBHARTI UNIVERSITY, MEERUT



PANNA DHAI MAA SUBHARTI NURSING COLLEGE

Certificate of Participation

This is to certify that Ms. /Mr. / Mrs Shivani Malik of Post B.Sc Nursing has attended the value added course (VAC/SNC-15) Early detection of hematological disorders through interpretation of lab investigations organized by Faculty of Nursing, Swami Vivekanand Subharti University during academic session 2020-2021.

HEAD OF THE INSTITUTION

Faculty of Nursing

Swami Vivekanand Subharti University, Meerut



SWAMI VIVEKANAND SUBHARTI UNIVERSITY, MEERUT



PANNA DHAI MAA SUBHARTI NURSING COLLEGE

Certificate of Participation

This is to certify that Ms. /Mr. / Mrs Aastha of Post B.Sc Nursing has attended the value added course (VAC/SNC-15) Early detection of hematological disorders through interpretation of lab investigations organized by Faculty of Nursing, Swami Vivekanand Subharti University during academic session 2020-2021.

Sacrarda

HEAD OF THE INSTITUTION

mi Vivekanand Subharti University, Meerut

Faculty of Nursing