

DEPARTMENT : NUTRITION AND DIETETICS

ACTIVITY : ENTRY LEVEL TEST

YEAR

: 2022-2023

DEPARTMENT OF NUTRITION & DIETETICS

DATE	TIME	VENUE	MODE	
30.08.2022	1:30 p.m. to 2:30 p.m.	I B.Sc. Nutrition and Dietetics Classroom, EMG Yadava Women's College	Offline	
Theme		To identify the slow-learning and fast-learnir	ng students	
Nature of the A	Activity	Entry Level Test		
Title		Nutrition and Dietetics		
Convener		Mrs.P.Tamilarasi Head, Assistant Professor of Nutrition & Dietetics EMGYWC		
Staff In Charge		Mrs.B.Ruba Rani Assistant Professor of Nutrition & Dietetics EMGYWC		
Participants		Students - 45		

ENTRY-LEVEL TEST ON "NUTRITION AND DIETETICS"

Objectives:

- To assess the foundational knowledge and understanding of students entering the field.
- To evaluate their grasp of basic concepts in nutrition, dietetics, and related scientific principles. To identify the student's current level of knowledge, the test will ensure adequate preparation for the coursework ahead and allow educators to tailor their teaching strategies to address any gaps in understanding.

Nature of test:

An entry-level test was administered to all incoming students to gauge their understanding of basic concepts in Nutrition and Dietetics. The test included a variety of questions to cover a broad range of topics within the field. The results were analyzed to identify students who performed below expectations. Students who demonstrated advanced understanding were also identified.

For slow learners, additional coaching classes will be organized to help them improve their understanding and performance. Learners were provided with a list of recommended books and E-resources to challenge and extend their knowledge.

Programme Outcome:

- The test successfully identified the students' existing knowledge and understanding of fundamental concepts in nutrition and dietetics. This included their comprehension of macronutrients, micronutrients, dietary guidelines, and the role of nutrition in health and disease.
- Areas where students demonstrated weaker understanding were highlighted, such as specific biochemical pathways, the impact of nutrition on chronic diseases, and advanced dietary assessment techniques. This information is crucial for instructors to address these gaps early in the program.
- Based on the test results, educators can develop tailored learning plans to ensure all students reach a common level of understanding. This includes supplementary materials, targeted tutorials, and additional practical exercises to strengthen weaker areas.
- The test results also informed curriculum adjustments, ensuring that the content is appropriately challenging yet accessible. This helps in aligning the program with the student's needs and promoting a more effective learning experience.

Feedback: Students reported that the Entry Level Test effectively highlighted their strengths and weaknesses, helping them understand where to focus and improve.

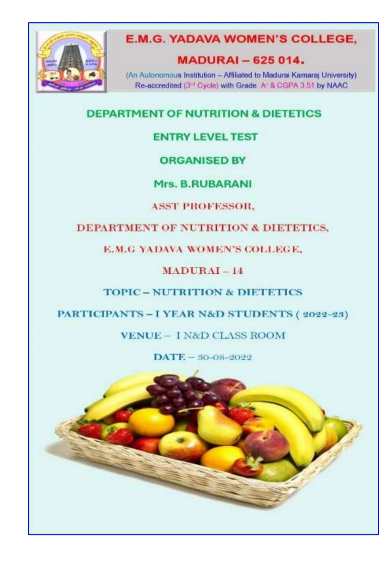
Photographs:



Department of Nutrition and Dietetics conducted Entry Level Test on "Nutrition and Dietetics" - 30.08.2022

Enclosures:

a. Invitation:



1. Student participants of EMGYWC:

E.M.G. YADAVA WOMEN'S COLLEGE, MADURAI – 625 014. (An Autonomous Institution – Affiliated to Madurai Kamaraj University) Re-accredited (3* Cycle) with Grade A* and CGPA 3.51 by NAAC					
Entry Level Test on "Nutrition and Dietetics" - 30.08.2022					
S.No.	REGISTER	NAME	DEFARIA		
1	22NAD01	K.Aarthi	Nutrition & Dietetics		
2	22NAD02	P.Aarthi	Nutrition & Dietetics		
3.	22NAD03	C.Abirami	Nutrition & Dietetics		
4	22NAD04	S.Afreen Banu	Nutrition & Dietetics		
5	22NAD05	M.Afrin Banu	Nutrition & Dietetics		
6.	22NAD06	A.Ajithakumari	Nutrition & Dietetics		
7.	22NAD07	P.Anupriya	Nutrition & Dietetics		
8.	22NAD08	P.Aruna	Nutrition & Dietetics		
9	22NAD09	A.Aslina Kani	Nutrition & Dietetics		
1.471	22NAD10	K.Asmitha	Nutrition & Dietetics		
10.	22NAD11	B Bayatharani	Nutrition & Dietetics		
11.	22NAD12	R Devadharshini	Nutrition & Distetics		
12.	22NAD12 22NAD13	P.Dharshini	Nutrition & Dietetics		
13.		S.J.Divyalakshmi	Nutrition & Dietetics		
14.	22NAD14	R.Gayathri	Nutrition & Dietetics		
15.	22NAD15		Nutrition & Dietetics		
16.	22NAD16	K.Gracy	Nutrition & Dietetics		
17.	22NAD17	A.Haripriya	Nutrition & Dietetics		
18	22NAD18	M.Hemapriya	Nutrition & Dietetics		
19.	22NAD19	J.flakkiya	Nutrition & Dietetics		
20.	22NAD20	R.Jeyashree K.Kaladevi	Nutrition & Dietetics		
21.	22NAD21	0.000	Nutrition & Dietetics		
22	22NAD22	P.Kanimozhi	Nutrition & Dietetics		
23.	22NAD23	B.Kutty Vairapoo Saraswathi			
24.	22NAD24	R.Lavanya	Nutrition & Dietetics		
25.	22NAD25	S.Mahavaishali	Nutrition & Dietetics		
26.	22NAD26	P.Monica	Nutrition & Dirtetics		
27.	22NAD27	M.Monikala	Nutrition & Dietetics		
	22NAD28	T.Mukila	Nutrition & Dietetics		
28	22NAD29	K.Muneeshwari	Nutrition & Dietetics		
29.	LINAUS	R.Muthu Irulayee	Nutrition & Dietetics		

1.	22NAD31	R.Nanditha	Nutrition & Dietetics
32	22NAD32	A.Niranjana Devi	Nutrition & Dietetics
33	22NAD33	P.Pavithra	Nutrition & Dietetics
34	22NAD34	T.Priya	Nutrition & Dietetics
35.	22NAD35	G Priyadharshini	Nutrition & Dietetics
36.	22NAD36	S.Priyadharshini	Nutrition & Dietetics
37.	22NAD37	ASathya	Nutrition & Dietetics
38.	22NAD38	SShanmathi	Nutrition & Dietetics
39	22NAD39	P Shobika	Nutrition & Dietetics
0.00	22NAD40	AShofiya	Nutrition & Dietetics
40.	22NAD41	D.Syedali Fathima	Nutrition & Dietetics
41.	22NAD42	V.Tamil Sudar	Nutrition & Dietetics
43	22NAD43	R.Thabeera Thameema	Nutrition & Dietetics
44.	22NAD44	M.Vijayaraja Gayathri	Nutrition & Dietetics
45.	22NAD45	U.Yohiga	Nutrition & Dietetics

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Coordinator: K. Gowsalya

Head of the Department

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