Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUT affiliated, AICTE approved& NAAC accredited)



Report On "Malnutrition and Its Eradication"

Held on: 20th November 2022



Organized by Young Tarang, NSS Wing (RITE) in association Internal Quality Assurance Cell- RITE, Principal Bhubaneswar. Radhakrishna Institute of Technology and Engineering, Bhubaneswar

CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei, Bhubaneswar-752057, Odisha CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, Bhubaneswar, Pin-751010 PHONE: 0674-2585859, FAX: 0674-2587585, EMAIL: riteodisha@gmail.com, WEB: www.riteindia.edu.in Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUT affiliated, AICTE approved & NAAC accredited)



REF. NO.RITE/2022-2/58(A)

DATE: 15.11.2022

NOTICE

Sub: - Awareness Camp on "Malnutrition and Its Eradication"

This is for the information of all students and staff that "RITE Young Tarang & NSS wing" in association with IQAC-RITE is going to organize an "Awareness Camp on "Malnutrition and Its Eradication" on 20th November 2022 at Seulakunda, Pipili. The NSS wing student volunteers are hereby advised to complete the registration process for the aforesaid programme by visiting the college website on or before 19th November 2022.

Details of Programme:

Event Name:	Awareness Camp on "Malnutrition and Its Eradication"		
Date :	20.11.2022	k	
Time :	10 AM	æ	
Venue :	Seulakunda, Pipili	P in	

Copy to: 1.Management Committee for kind information 2.Dean Academics/All HODs/ AO/NBs

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar

Radhakrishna Institute of Technology & Engineering, Bhubaneswar



(BPUT affiliated, AICTE approved& NAAC accredited)

Background

Malnutrition occurs when an organism gets too few or too many nutrients, resulting in health problems. Specifically, it is "a deficiency, excess, or imbalance of energy, protein and other nutrients" which adversely affects the body's tissues and form. Malnutrition is not receiving the correct amount of nutrition. Malnutrition is increasing in children under the age of five due to providers who cannot afford or do not have access to adequate nutrition.

Malnutrition is a category of diseases that includes under nutrition and over nutrition. Under nutrition is a lack of nutrients, which can result in stunted growth, wasting, and underweight. A surplus of nutrients causes over nutrition, which can result in obesity. In some developing countries, over nutrition in the form of obesity is beginning to appear within the same communities as under nutrition.

Most clinical studies use the term 'malnutrition' to refer to under nutrition. However, the use of 'malnutrition' instead of 'under nutrition' makes it impossible to distinguish between under nutrition and over nutrition, a less acknowledged form of malnutrition. Accordingly, a 2019 report by The Lancet Commission suggested expanding the definition of malnutrition to include "all its forms, including obesity, under nutrition, and other dietary risks. The World Health Organization and The Lancet Commission have also identified the double burden of malnutrition," which occurs from "the coexistence of over nutrition (overweight and obesity) alongside under nutrition (stunted growth and wasting).

Target Audience:

People of Sheulakunda, Pipili

Objective:

To aware the People of Sheulakunda about "Malnutrition and Its Eradication".



Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUT affiliated, AICTE approved& NAAC accredited)



Brochure of the Event:



Schedule of the Event

TimeEvent10.00 amReached at SheulaKunda2.05pmBrief talk on "Malnutrition and Its Eradication" by Dr. Sadhana, Assistant
Professor, AIMS, BBSR3.30pmVote of thanks by Mr. NandaFaculty Courtinators:

Prof. Subhamanasini Nayak

Prof. Priyanka Shit

Principal Radhatrishna Institute of Technolic and Engineering, <u>Phyloneswer</u>

CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei, Bhubaneswar-752057, Odisha CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, Bhubaneswar. Pin-751010 PHONE: 0674-2585859, FAX: 0674-2587585, EMAIL: riteodisha@gmail.com, WEB: www.riteindia.edu.in

Radhakrishna Institute of Technology & Engineering, Bhubaneswar



(BPUT affiliated, AICTE approved & NAAC accredited)

SL.	REGD. NO	SEM	BRANCH		CTCN
NO.		UCM	DRAINCH	NAME	SIGN
01	0. 1.01				
01	2001367066	Oth	ME	Hane Koulhna Jah	Ø
02	2201367053	DEIG	CSE	Scinif Noyak	B
03	0201367084	anol	CSE	Smaai Horatim	tur
04	220136 F043	and	CSE	Manaiku. Sahu	Am
05	2201367049	2.7.1	C52	Pravat liz Jena	Provid
06	3191367020	ang	CRE	Jegoberghee kan	Frareou
OST	2101367532	2nd	CBE	Ranjeet Trenen	Dozi
04	2101267032	2rd	CSE	Rushmi varjan labo	Resolos
01	2#01367005	Ing	CSE	Ativa Le Beliero	Beheren
10	2101367027	gny	CLE	priyanka Jena	PJena
e t l	2101367046	and	CSE	Scenenoja Maepell	Smargark
				L I	
				·	
				(a)	AV N

Principal Radhakrishna Institute of Technology

CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei, Bhubaneswar-75**2007 FOBi9Rg**ring, Bhubaneswar CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, Bhubaneswar, Pin-751010 PHONE: 0674-2585859, FAX: 0674-2587585, EMAIL: riteodisha@gmail.com, WEB: www.riteindia.edu.in

Radhakrishna Institute of Technology & Engineering, Bhubaneswar



(BPUT affiliated, AICTE approved& NAAC accredited)

Pictures of the event:



Principal Radhakrishna Institute of Technology

CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei, Bhubaneswar-752057, Suisiering, Bhubaneswar CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, Bhubaneswar, Pin-751010 PHONE: 0674-2585859, FAX: 0674-2587585, EMAIL: riteodisha@gmail.com, WEB: www.riteindia.edu.in

