

7/31/2018

Chennai

From

Dr. Krishnaveni Sharath, Assistant Professor  
Bharath Institute of Higher Education and Research,  
Chennai

To

The Dean  
Sree Balaji Medical College  
Bharath institute of Higher Education Research,  
Chennai

**Sub: -Permission to conduct value-added course: Composting -An Eco-Friendly Option for Organic Waste**

Respected sir,

With reference to subject mentioned above, the department proposes to conduct a value-added course titled: Composting -An Eco-Friendly Option for Organic Waste on 8/14/2018 for a period of three weeks

We kindly solicit your kind permission to commence the program.

Warm Regards,

Course Coordinator



Dr. Krishnaveni Sharath,

**Sree Balaji Medical College & Hospital,**  
Chennai - 600 044

**VALUE ADDED COURSE –Composting -An Eco-Friendly Option for Organic Waste**

**COURSE CO-ORDINATOR DETAILS**

**Faculty Name:** Dr. Krishnaveni Sharath,Assistant Professor

**Email ID:** [Krishnaveni.s@bharathuniv.ac.in](mailto:Krishnaveni.s@bharathuniv.ac.in)

**Mobile number:** 9061745504

# Sree Balaji Medical College & Hospital,

Chennai - 600 044

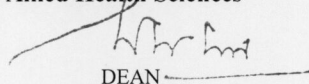
Date: 8/4/2018

## CIRCULAR

### Notification for Value added courses

The School of Allied Health Sciences is scheduled to offer a Value added Certificate Course on “**Composting -An Eco-Friendly Option for Organic Waste**” from 8/14/2018 for a period of 3 weeks. Interested students can approach Dr. Krishnaveni Sharath, Assistant Professor and Course Coordinator, School of Allied Health Sciences for registration and for further details on or before 8/9/2018

**Eligibility- Students of School of Allied Health Sciences**



DEAN

Copy to:

Vice Chancellor

Pro Vice Chancellor

Additional Registrar

Deans

CoE

Heads of Departments



**Bharath Institute of Higher Education and Research**  
**Sree Balaji Medical College & Hospital**



**SCHOOL OF ALLIED HEALTH SCIENCES**

## **Certificate of Participation**

This is to certify that Mr./Ms. Ajmal Roshan T

has attended two weeks Value added Course on *Composting -An Eco-Friendly* conducted by .

School of Allied Health Sciences

Dr. W. M. S. JOHNSON  
Dean,  
SBMCH



Composting -An Eco-Friendly Option for Organic Waste	41
U AH 18 02 048	AMAL LAIJU
U AH 18 02 049	ANVAR P A
U AH 18 02 050	ARTHI G S
U AH 18 02 051	CHRISTEENA SHERLY
U AH 18 02 052	DALITHA P S
U AH 18 02 053	DEEPA K G
U AH 18 02 054	DINESH KUMAR L
U AH 18 02 055	DRISYA C
U AH 18 02 056	GOPIKA GIRISH
U AH 18 02 057	JAYASEELAN M
U AH 18 02 058	JUSTIN K MANOJ
U AH 18 02 059	KIRTHIGA P
U AH 18 02 060	LINDA ANN BINU
U AH 18 02 061	MADHUVARTHINI K
U AH 18 02 062	MONISHA V
U AH 18 02 064	NIHAD
U AH 18 02 065	NIKITHA A
U AH 18 02 066	RAGHUL T
U AH 18 02 067	RAYAN SAMSUTHEEN
U AH 18 02 068	SIVA SANKARI B
U AH 18 02 069	SYED MANSOOR ALI
U AH 18 02 070	THABEDHAL D
U AH 18 02 071	THANVEER C K
PM17 CVT 001	AL Junaid S S
PM17 CVT 002	Adithya Sreenivas
PM17 CVT 003	Aishwariya M
PM17 CVT 004	Aishwariya S
PM17 CVT 005	Anju C
PM17 CVT 006	Anshad. S
PM17 CVT 007	Ansif Ashraf M
PM17 CVT 009	Ayishath Nihada MV
PM17 CVT 010	Baby Lakshmi R
PM17 CVT 011	Barath M
PM17 CVT 012	Barath Ragul K
PM17 CVT 013	Betsy S. Thomas
PM17 CVT 014	Hajeera Anjum T
PM17 CVT 015	Hridhya. M.G
PM17 CVT 016	Jerin Mary Sam
PM17 CVT 017	Jishma A.S

PM17 CVT 018	Keerthana K
PM17 OTAT 094	Joswa S