

7/19/2017

Chennai

From

Dr Dr. S. Shenbaga Lalitha,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: Introduction to Epi_Info software for data entry and analysis on, 7/29/2017

Respected sir,

With reference to subject mentioned above, the department proposes to conduct a value- added course titled: Introduction to Epi_Info software for data entry and analysis

We kindly solicit your kind permission to commence the program.

Warm Regards,

Course Coordinator



Dr Dr. S. Shenbaga Lalitha,Assistant
Professor

**Sree Balaji Medical College & Hospital,
SCHOOL OF ALLIED HEALTH SCIENCES**

Chennai - 600 044

Date: 7/22/2017

CIRCULAR

**Notification for Value added courses offered by the School of Allied Health
Sciences**

The School of Allied Health Sciences is scheduled to offer a Value added Certificate Course on Introduction to Epi_Info software for data entry and analysis from 7/29/2017 for a period of 2 weeks. Interested students can approach Dr. S. Shenbaga Lalitha, Assistant Professor and Course Coordinator, School of Allied Health Sciences for registration and for further details on or before 7/24/2017

Eligibility-II, III and IV B Sc AHS students



DEAN

Copy to:

Vice Chancellor

Pro Vice Chancellor

Additional Registrar

Deans

CoE

Heads of Departments

**Sree Balaji Medical College & Hospital,
SCHOOL OF ALLIED HEALTH SCIENCES
Chennai - 600 044**

VALUE ADDED COURSE -Introduction to Epi_Info software for data entry and analysis

COURSE CO-ORDINATOR DETAILS

Faculty Name :Dr Dr. S. Shenbaga Lalitha,Assistant Professor

Email ID: ShenbagaLalitha.s@bharathuniv.ac.in

Mobile number: 9994869160

INTRODUCTION TO EPI-INFO SOFTWARE FOR DATA ENTRY & ANALYSIS

Learning Objective

- Instructions for data-entry and data-analysis using Epi Info
- Basics of EPI-INFO tools
- Learn the basics on how to use Epi Info
- Describe the uses of system requirement
- using Epi Info™ is to allow for concise electronic data processing to support analyses
- Microsoft Excel file or to analyze data using Epi Info

S.NO	TOPICS	DURATION	FACULTY
1	Introduction to EPI-INFO software for data entry		
2	Uses of Epi Info SOFTWARE FOR DATA ENTRY & ANALYSIS		
3	Data analysis in Excel & analytic problem solving		
4	Software requirements		
5	Enter data, check code & data packager		
6	Adding and removing data filters		
7	Classic analysis		
8	Analysis gadgets		
9	INTRODUCTION TO visual dash board		
10	Manage variables, display statistics & records		
11	ASSIGNMENTS		

BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH**SCHOOL OF ALLIED HEALTH SCIENCES****VALUE ADDED COURSE****INTRODUCTION TO EPI_INFO SOFTWARE FOR DATA ENTRY AND ANALYSIS [2017- 2018]****Students Name List**

S.No	Reg No	Name
1	PM 17 RDT 137	Pooja Prakash
2	PM17 CVT 035	Sneha Rose Mathew
3	PM17 CVT 036	Sowmiya M
4	PM17 CVT 037	Subina Sen S
5	PM17 CVT 038	Suhail.P.P
6	PM17 CVT 039	Sushena Jain M
7	PM 17 RDT 133	Hari Priya M
8	PM 17 RDT 134	Irshad K P
9	PM 17 RDT 135	Mohammed Arshad A C
10	PM 17 RDT 136	Pandiyan M
11	PM 17 RDT 138	Pooja Prashanth
12	PM 17 RDT 140	Safna Fathima A
13	PM 17 RDT 143	Surya B
14	PM 17 RDT 144	Sushmitha V
15	PM 17 RDT 145	Yogeshwari S
16	PM 17 RDT 146	Yokesh Kumar B
17	PM17 RCT 150	Praveena S
18	PM17 RCT 152	Solomon S Melit
19	PM17 CPT 061	Lavanya Venu C
20	PM17 CPT 063	Mariya Riya
21	PM17 CPT 067	Sairam V
22	PM17 CPT 072	Vikram R
23	PM17 MLT 079	Swathi S
24	PM17 MLT 081	Trinita G

25	PM17 RIST 117	Alphin K Sunny
26	PM17 RIST 119	Bharathi S
27	PM17 RIST 122	Mohamed Asif S
28	PM17 RIST 126	Prabhakaran S
29	PM17 OTAT 112	Vijaya Preetha S
30	PM17 OTAT 114	Vinitha Sakthi P
31	PM17 CVT 001	AL Junaid S S
32	PM17 CVT 003	Aishwariya M
33	PM17 CVT 006	Anshad. S
34	PM17 CVT 010	Baby Lakshmi R
35	PM17 OTAT 092	Harisa S

CORSE FEEDBACK FORM

Date: 29/7/17

Course Title: Epi-info software for data
entry & Analysis

Name: ESumanis

RegNo: PM170TAT090

Department: OT

S.NO	Particulars	1	2	3	4	5
(1. Very Unsatisfied 2. Unsatisfied 3. Neutral 4. Satisfied 5. Very satisfied)						
1.	Objectives of the course clear to you			✓		
2.	The course contents met with your expectations			✓		
3.	The lecture sequence was well planned				✓	
4.	The lecturers were clear and easy to understand				✓	
5.	The teaching aids were effective			✓		
6.	The instructors encourage interaction and were helpful				✓	
7.	The level of the course					✓
(1. Very poor 2. Poor 3. Average 4. Good 5. Excellent)						
8.	Overall rating of the course:	1	2	3	4	5

Please give suggestion for the improvement of the course:

Weakness of the course:

Strength of the course:

ESumanis
Signature

Thank you

CORSE FEEDBACK FORM

Course Title: *Introduction to EPI - Info softwares for
Data entry & Analysis*

Date: *27/11*

Name: *Sairam V*

RegNo: *PM 17CPT067*

Department: *CPD*

S.NO	Particulars	1	2	3	4	5
(1. Very Unsatisfied 2. Unsatisfied 3. Neutral 4. Satisfied 5. Very satisfied)						
1.	Objectives of the course clear to you			✓		
2.	The course contents met with your expectations					
3.	The lecture sequence was well planned		✓			
4.	The lecturers were clear and easy to understand				✓	
5.	The teaching aids were effective				✓	
6.	The instructors encourage interaction and were helpful			✓		
7.	The level of the course				✓	
(1. Very poor 2. Poor 3. Average 4. Good 5. Excellent)						
8.	Overall rating of the course:	1	2	3	4	5

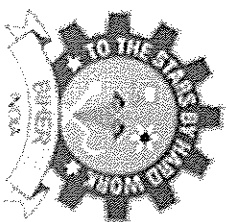
Please give suggestion for the improvement of the course:

Weakness of the course:

Strength of the course:

Sairam
Signature

Thank you




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

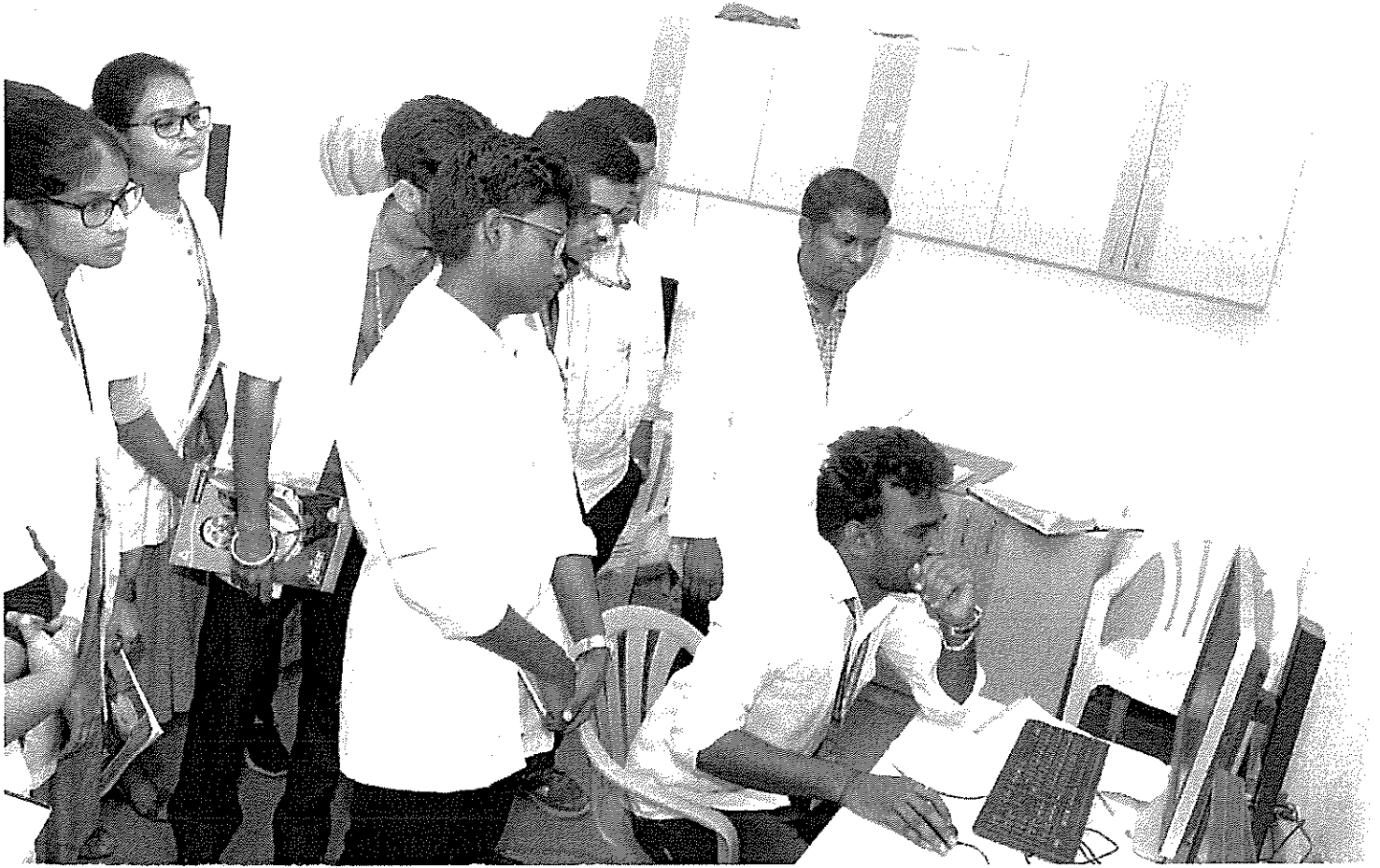


SCHOOL OF ALLIED HEALTH SCIENCES
Certificate of Participation

This is to certify that Mr /Ms Amdal Althaf (PM17 CPT 043)
has attended two weeks Value added Course on Introduction to Epi- Info Software for Data Entry & Analysis
conducted by ,
School of Allied Health Sciences


Dr WMS Johnson
Vice Principal


Dr P Saikumar
Dean



Conducted value added course in Introduction to Epi_Info software for data entry and analysis on 7/29/2017