1. Name of the Activity: Value Added Course on Universal Human Values

Name of department/ Section/ cell conducting the activity	Electronics Engineering
In coordination with (if any)	
Date of conduct	25 th January to 12 th March 2021
Activity Coordinator	Neetu Gupta
Amount Spent	
Funding/ grant from (University/ Industry/ UGC/ AICTE/ DST/ TEQIP/ Outside Society/ agency/others (mention)	
Target audience:	Faculty, technical staff, students of University
No. of beneficiaries	94
Outside guests/ Details of Experts	Internal Faculty: Dr Prasoon
Brief Description of the event	This program is a step towards revisiting the strong human values on which the humanity stands and evolve in ourselves professionals who can prove to be an asset for our organisations and society at large.
Attach Brochure of the event	Value Added Course On "Universal Human Values" (25 January-12March 2021)
	Organized by: Department of Electronics Engineering
	J.C. Bose University of Science and Technology, YMCA, Faridabad (A Haryana State Government University) Accredited 'A' Grade by NAAC NH-2, Sector 6, Mathura Road, Faridabad, 121006 (Haryana) Address for Correspondence Ms. Neetu Gupta Department of Electronics Engineering J.C. Bose University of Science and Technology, YMCA, Faridabad Email id: ecefdp2020@gmail.comOffice contact No: 0129-

2310110

Important dates and details

Duration: 30 Hours

(25 January to 12March 2021)

Last date for Registration:

24 January 2021

Venue:

ZOOM Platform (Details will be shared, Participants are requested to install ZOOM platform or App)

Course Fee:

No registration fee for participation. E- Certificates will be given to all the participants on successful completion of the course.

Registration Form Link: https://forms.gle/HwRPYnsf4i1RYzCU7

PATRON

Prof. (Dr.) Dinesh Kumar

Vice Chancellor sity of Science and Technology, YMCA, Faridabad

CO-PATRON

Dr. Sunil Kumar Garg

Registrar

sity of Science and Technology, YMCA, Faridabad

PROGRAMME CHAIR

Prof. (Dr.) Neelam Turk

Chairperson

Department of Electronics Engineering

ity of Science and Technology, YMCA, Faridabad

ADVISORY COMMITTEE

Prof. Tilak Raj

Dean Institution, J. C. Bose UST, YMCA

Prof. M.L. Aggarwal

Dean FET, J. C. Bose UST, YMCA

Prof. S.K. Agarwal

Electronics Engg. Deptt., J. C. Bose UST, YMCA

Prof. MunishVashishath

Electronics Engg. Deptt., J. C. Bose UST, YMCA

Prof. Pradeep Kumar

Electronics Engg. Deptt., J. C. Bose UST, YMCA

Dr.Shailender Gupta

Electronics Engg. Deptt., J. C. Bose UST, YMCA

PROGRAMME CORDINATOR

Ms. Neetu Gupta

Assistant Professor Department of Electronics Engineering
J.C. Bose University of Science and Technology,
YMCA, Faridabad

About JCBUST, Faridabad

J.C.BoseUniversity of Science and Technology has been in existence for the past 48 years and consistently been contributing towards creation of competent engineering professionals and entrepreneurs. An Institution that had a humble beginning as a post diploma institution and famous for generating skilled technical human resource for the industry has been elevated in 2009 as University of Science and Technology to further create competent human resource in diversified areas of Science & Technology. The competence of the University has been recognized at various levels by the agencies like UGC (grant of 12B status), accreditation (NAAC Grade 'A'), NIRF (best ranking amongst State Engineering Universities in Haryana), etc. The University offers B.Tech Degree courses in Electronics and Communication Engg, Instrumentation and Control Engg., Computer Engg, Information technology, Electrical Engg., Mechanical Engg. and Civil Engineering.

The university has also added new chapters in its glorious history i.eBBA,. MBA, BCA, MCA, M.Tech, B.Sc., M.Sc. (Physics, Maths, Chemistry & Environmental Sciences), M.A. (Mass Communication and Journalism) and Ph.D in various disciplines.

Moving ahead on the path of excellence, the University is ready to effectively take up the forthcoming challenges in diversified domains. To accomplish this, new courses are being added and new facilities are being developed on continuous basis. Inculcation of ethical and moral values among youth is one of our prime concerns.

About the Department

The Department of Electronics Engineering is committed to impart technical education in most efficient manner to its students. It was established in year 2012 (earlier combined with Electrical Engineering Department and known as EEE Department running since inception of YMCAIE). The department has equipped itself with workshops/labs and syllabus for achieving engineering education excellence, from the support of excellent faculty of the Department, YMCA UST has established itself as well known entity in field of Electronics education. The syllabus of the Department composed of the fundamental concepts blended with ultramodern topic to impart quality technical education, the lab/workshops consists of basic instrument to software/simulators for providing the student a feel of industrial work environment. Department of Electronics Engineering is running various UG, PG and Ph.D. programs.

About the Program

Human society may not significantly sustain without human values. Hence, it is necessary to talk on the subject and bring about awareness of human values into the modern society. There is no denying the fact that the present global society is facing a lot of crises. Human value crisis is a known fact of the modern society. Indeed, humans are aware of the global and national problems which they are currently facing. The impact of human activities on the earth in various ways is placing a significant amount of stress. There seems to be a significant link between the remedial measures and the practice of human values. It is believed that at the end of the day, it is the human values which will save the mankind.

This program is a step towards revisiting the strong human values on which the humanity stands and evolve in ourselves professionals

who can prove to be an asset for our organisations and society at large.

	Participation
	The program is interdisciplinary and is open to faculty, technical staff and students from the university.
	Registrations
	Faculty, technical staff and students interested in attending the program must get registered with coordinator at JCBUST, Faridabad. You can register in this course from the provided link: https://forms.gle/HwRPYnsf4i1RYzCU7The duly filled registration form should reach the coordinator latest by 24th January, 2021. No application fee is required for registration.
	Last date for Registration: 24 January, 2021
attach two/ three good quality photographs	
Attach certificate of the event	
Any other information	