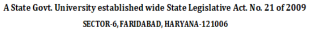


J. C. Bose University of Science and Technology, YMCA, Faridabad (formerly YMCA University of Science and Technology) Accredited 'A+' Grade by NAAC





Department of Electronics Engineering

ACTIVITY REPORT

Name of Activity: Lecture Series 7

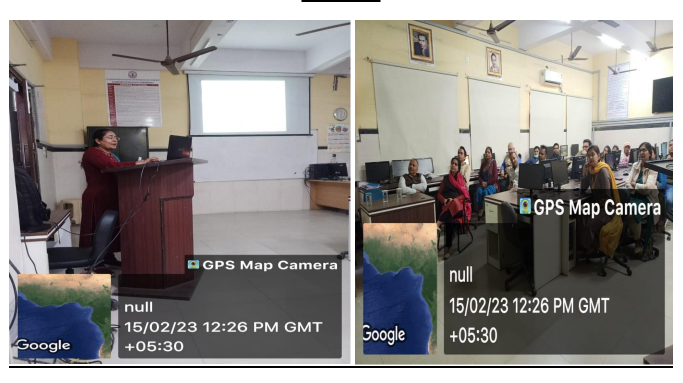
Name of Department conducting the activity	Electronics Engineering
Date of conduct	15/02/2023
Days of Activity	1 day
Nature of activity	Offline
Funded/ Sponsored by from(University/Industry/UGC/AICTE/DST/TEQIP/OutsideSociety/agency/others(mention)(ifany)	Department of Electronics Engineering, J.C Bose University of Science & Technology, YMCA, Faridabad
Activity Coordinator/s	Dr. Nitin Sachdeva Ms. Sangeeta Dhall
Total Amount Spent	NIL
Target audience	Faculty Members, Research Scholars and PG Students of the Electronics department
Total No. of Registered Participants	NA
No. of Registered Participants from Other Institutions	Nil
No. of Registered Participants from Other Country	Nil
No. of Participants completing the program	24
No. of Expert/s during the program	01
Name of Expert/s	Ms. Sangeeta Dhall

Link of the Activity on website	https://jcboseust.ac.in/electronics/index.php/notic e-2/182-seminar-on-analysis-and-design-state- machines
Video Link of the Activity(if any)	Nil
Detailed Activity Report	The lecture was delivered by Ms. Sangeeta Dhall
	on topic "Analysis & Design of State Machines".
	She has delivered his talk successfully by
	exploring the concepts of design of state
	machines. The analysis of a finite-state machine is
	the process of finding the function of the FSM by
	determining the relationships among the inputs,
	the outputs, and the states of the flip-flops.
	The faculty members, workshop staff, research
	scholars and PG students of the electronics
	department have attended this lecture.
Attach Brochure of the Activity	Attached in Appendix 1
Attach good quality photographs (with captions)	Attached in Appendix 2
Sample Certificate of the Activity	The certificate of appreciation has been given to the speaker. The certificate is attached in Appendix 3

Appendix 1



Appendix 2





Appendix 3



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)

Electronics Engineering Department - Seminar Series



Certificate of Appreciation

This certificate is presented to Dr./Mr./MsSanget	a Shall	for sharing	his/her valuable knowledge
as an Expert on the topic Analysis & Design organized by Department of Electronics Engineering of	of State	Machines	in the Seminar Series

Coordinators Electronics Engineering Department - Seminar Series

Electronics Engineering Department

J.C. Bose University of Science & Technology, YMCA, Faridabad

Expert Lecture Series 7

Speaker of the day: Ms. Sangeeta Dhall

Date: 15/02/2023

No.	Name	Faculty/Workshop Staff/ Research Scholar/ PG student	Signature
1	PROF.MUNISH VASHISHATH	PROFESSOR	W-highou
2	PROF. PRADEEP KUMAR	PROFESSOR	91/1/2
3	PROF. NEELAM TURK	PROFESSOR	Hedam
4	DR.SHAILENDER GUPTA	ASSOCIATE PROF.	
5	SH.BHARAT BHUSHAN	ASSISTANT PROF.	put m
6	MS.SANGEETA DHALL	ASSISTANT PROF.	
7	DR. PREET KAUR	ASSISTANTPROF.	0 0
8	MS.NEETU GUPTA	ASSISTANT PROF.	Juste -
9	Dr. SHEILZA JAIN	ASSISTANT PROF.	Aciba
10	Dr. BAL KRISHAN	ASSISTANT PROF.	111018
11	Dr. LALIT RAI	ASSISTANT PROF.	1
12	Dr. DUSHYANT SHUKLA	ASSISTANT PROF.	and
13	MS.ARCHANA AGGARWAL	ASSISTANT PROF.	
14	MS. ARCHANA AGGARWAL(EL)	ASSISTANT PROF.	EOL
15	Dr. NITIN SACHDEVA	ASSISTANT PROF.	Jos.
16	Dr. PRIYANKA	ASSISTANT PROF.	CCL -C
17	SH.VINOD RATHORE	ASSISTANT PROF	7()
18	Dr. PRASHANT KUMAR	ASSISTANT PROF.	C198 15/2/23.
19	Dr. SONAM KHATTER	ASSISTANT PROF.	CCL
20	Dr. RASHMI CHAWLA	ASSISTANT PROF.	A
21	MS.GUNJAN SARDANA	ASSISTANT PROF.	an jas
22	Dr. KALPANA SHEOKAND	ASSISTANT PROF.	TVA -
23	MS.MANJU KUMARI	ASSISTANT PROF.	Not
24	Dr. SUNIL JADAV	ASSISTANT PROF.	170

25	Dr. ROHIT Tripathi	ASSISTANT PROF.	
26	Ms. NISHA YADAV	ASSISTANT PROF.	
27	Mr. LALIT MOHAN	H OS E.C.E.	
28	Dr. DHARAMVIR	H O S WORK SHOP	REILE ET
29	Ms KUSUM ARORA	SR INST E.C.E WORK SHOP	
30	Mr MUKESH KUMAR	Sr. Instructor	
31	Ms. POULAMI	INSTRUCTOR (EIC)	
32	Mr. VIJAY KUMAR	INSTRUCTOR (EIC)	
33	Mr. RAMAVTAR	Tech. (EE)	
34	Ms DIPIKA	INST E.C.E.	
35	Ms LAVITA	INSTRUCTOR	
36	Mr. VARINDER SINGH	TECHNICIAN(EIC)	
37	Mr. BAUNATH	TECHNICIAN	
38	Mr. VIRENDER SINGH	LAB ASSISTANT	
39	Sandrep	Research Scholar	8m
40	Anjali Kaushik	M. Tuh (ECE)	Aull
41	Sakshi	M-Tech (E(E)	Sakshi
42	Ku Manisha	Mitech (ECE)	Mono.
43	YOUESH PILWAN	M-Tech (E(E)	togeth
44	Shweta	Research Scholae	Suple
45	Pratibha Rani	Research scholar	Ratible
46	Ritika Thusoo	Research Scholat	844
47			