D.K.M. COLLEGE FOR WOMEN (AUTONOMOUS), VELLORE-1

DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS

D.K.M. COLLEGE FOR WOMEN (AUTONOMOUS)

SAINATHAPURAM, VELLORE-632 001

COMPUTER SCIENCE AND APPLICATIONS Organise

NATIONAL LEVEL E-QUIZ CONTEST MELA ON

C++, DATA STRUTURE, BIGDATA, DLF, DBMS, OPERATING SYSTEM,
SOFTWARE ENGINEERING, THEORY OF COMPUTATION

Date: 08-06-2020 to 12-06-2020

All are cordially invited to Participate....

Management, Principal and Staff ,DKMC.

Students, faculties and industrialists are participate. ORGANISING SECRETARY

B. Arulmozhi,

Assistant Professor and Head,
Department of Computer Science

Registration is Free& E-Certificate provided to above 50% got participants

OUIZLINK

1. Digital Logic:

https://docs.google.com/forms/d/e/1FAIpQLSeVoGqxb3zFKc0J6GoZdcDkywHAzKL4gQCi3WCow0Kf8R7SfQ/viewform?usp=sf_link

2. Datastructure:

https://forms.gle/BX1dRCr4PTpkGwFT6

3,011;

https://docs.google.com/forms/d/e/IFAIpQLSeHxJoo6R2bNuXqcTemfLlSuJNcyFh3crfxHcLNX TpT7M2rA/viewform?usp=pp_url

4.DBMS:

https://docs.google.com/forms/d/e/IFAIpQLSe_SpBRDy/lqNmG-

0eeM3pxfaFoKD9DqffJy7ojErRrAGadOdQ/viewform?usp=sf_link

5.Operating System:

https://docs.google.com/forms/d/e/1FAIpQLSdoxOxpw-ZGBFBNJEE5_GuUtle3-

CQdZtxxNDNoMdmgcaXfsQlalreadyresponded?vc=0&c=0&w=1

6. Software Engineering:

https://forms.gle.PTKT Papdy654Zdny6

7. Theory of Computation:

https://forms.gle/wDisrc9ExwEWHpQx8

8. Big Data:

https://forms.gle/tT6f/8erwSbX7C8z6

NATIONAL LEVEL E- QUIZ CONTEST

D.K.M. College for Women (Autonomous) - Department of Computer Science and Applications organized the National Level E-Quiz on Digital Logic Contest through Online Mode from 08/06//2020 to 12/06/2020 during lock down period. This quiz shared by various whatapp group in 08/06/2020 at 10.A.M. with the blessing of Thiru. D. Maninathan, B.E., the Secretary, Dr. T. Sivakumar, M.A., the President of the college and Dr.P.N.Sudha, Principal, D.K.M. College for women (Autonomous).

Mrs. B. Arulmozhi, Assistant Professor and Head, Department of Computer Science act as an Organising Secretary for this Quiz.The quiz is co-ordinated by Mrs. K. Ayesha,Mrs.S.Shanthi, Mrs. V. Lakshmi Pratha, Ms. P. Ramya, Dr. M. Vasumathy, Dr. R. Hamsaveni, Assistant Professor's, Department of Computer Science.This quiz mela fully designed to motivate participants how far understand the concepts in Digital Logic and its Fundamentals.

Separate quiz link for Digital Logic, Datastructure, C++, Big Data,Software engineering, Formal Languages and Automata Theory, DBMS and Operating System.All questions are multiple choice questions. Each questioncarries5 points. This quiz is designed using Google Form with Certify 'em Tool. Expected participants are students, faculty and Research Scholar.

Upto 3000 participants attend the quiz from various college, universities around the Nation. Online E-Certificate issued to the participants immediately after attending quiz with pass percentage of 50. Out of 3000 participants, 1900 and above participants were received the certificate after qualified in quiz.

.

QUIZ PARTICIPANTS DETAILS REPORT

S.No	Contents	Counting in Number	
DIGITAL LOGIC			
1	Participants Registered	589	
2	No. of Participants Qualified(Above 50%)	427	
3.	No. of Participants Disqualified	172	
4.	No. of Certificate Issued by DKMC	427	
5.	No. of Questions (Each Carries 5 Points)	100	
DATA STRUCTURE			
1	Participants Registered	448	
2	No. of Participants Qualified(Above 50%)	317	
3.	No. of Participants Disqualified	131	
4.	No. of Certificate Issued by DKMC	317	
5.	Participants Category Wise Counting		
	Faculty	20	
	Students	297	
6.	No. of Questions (Each Carries 2 Points)	20	
SOFTWARE ENGINEERING			
1	Participants Registered	337	
2	No. of Participants Qualified(Above 50%)	235	
3.	No. of Participants Disqualified	102	
4.	No. of Certificate Issued by DKMC	235	
5.	Participants Category Wise Counting		
	Faculty	30	
	Students	206	
6.	No. of Questions (Each Carries 2 Points)	20	
BIG DATA			
1	Participants Registered	302	
2	No. of Participants Qualified(Above 50%)	218	
3.	No. of Participants Disqualified	84	
4.	No. of Certificate Issued by DKMC	218	
5.	Participants Category Wise Counting		
	Faculty	26	

	Students	278
6.	No. of Questions (Each Carries 2 Points)	20
	C++	
1	Participants Registered	674
2	No. of Participants Qualified(Above 50%)	391
3.	No. of Participants Disqualified	283
4.	No. of Certificate Issued by DKMC	391
5.	No. of Questions (Each Carries 5 Points)	100
	DBMS	
1	Participants Registered	563
2	No. of Participants Qualified(Above 50%)	470
3.	No. of Participants Disqualified	93
4.	No. of Certificate Issued by DKMC	545
5.	Participants Category Wise Counting	
	Faculty	203
	Students	210
	Others	150
6.	No. of Questions (Each Carries 5 Points)	20
	THEORY OF COMPUTATI	ON
1	Participants Registered	228
2	No. of Participants Qualified(Above 50%)	145
3.	No. of Participants Disqualified	83
4.	No. of Certificate Issued by DKMC	145
5.	Participants Category Wise Counting	
	Faculty	-
	Students	228
6.	No. of Questions (Each Carries 2 Points)	20