

Webinar on “Impact of Solid Waste Management & Positive Effects of Source Segregation on an Individual & Community” (18.05.2022)

School of Infrastructure, Office of Students Affairs, and Crescent Rotract Club jointly organized an online webinar on “Impact of Solid Waste Management & Positive Effects of Source Segregation on an Individual & Community” by ‘MS. Ann Alexia Anra’ Sustainable Consultant, M/S Wasted 360 Solutions on 18.05.2022 at 2.30 P.M. Ann Alexia Anra shared her experience of recycling tetra packs, plastic waste, and cart board wastes into useful by-products like chairs, storage containers, tables, desks and chairs etc. She explained about the training given to local people to collect, segregate, process, and manufacture the chairs and storage boxes from the waste plastics and tetra pack throw in the dustbin and garbage. She presented on how to make home decorative products from the reused clothes and disposed waste clothes.



Guest lecture on “Global study and job opportunities” (25.01.2022)

A guest lecture on “Global study and job opportunities” was organized by the Department of EEE of B.S.Abdur Rahman Crescent institute of science and technology on 25.1.2022 (Tuesday) through online gmeet for the benefit of the third year and final year EEE students. Ms.Reshmy Vijay, Director, Education Matters presented the topic. Around 30 participants have participated in the lecture.



Workshop on “Climate Change, Energy Swaraj and I” (18.04.2022)

A workshop on climate change and its effect was conducted on 18.04.2022. It was organized by the Department of Electrical and Electronics Engineering in collaboration with IIT, Bombay. Prof. Chetan Singh Solanki, Prof./ IIT Bombay was the guest speaker. On one side, energy is the driver of our social and economic growth, while on the other side excessive use of fossil energy has caused climate change, which is becoming catastrophic and a threat to human existence. Since each one of us is a user of energy and hence contributor to climate change, each one of us must be part of the climate corrective actions. Adopting to Energy Swaraj or energy by locals for locals can be the solution to climate change, job creation, energy security and improving local economy. The speaker discussed philosophical, technical, economic, social, and environmental aspects of energy and climate change, along with a demonstration of the Energy Swaraj bus having facilities for working, meeting sleeping, cooking, washing, and training. The bus has the facilities to go through all daily activities. Energy Swaraj Yatra bus is demonstrated after the talk. The bus is fitted with 3.2 kW solar panels and 6 kWh of battery storage. It has a 3 kVa inverter. Lights, cooler, cookstove, TV, AC, laptop charging inside the bus are all solar-powered. The engine of the bus runs on diesel. The brochure highlighting the necessary information about the workshop was designed and circulated. A total of 40 faculty members and 500 students participated.





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
 SCHOOL OF ELECTRICAL AND COMMUNICATION SCIENCES
 &
 SCHOOL OF MECHANICAL SCIENCES
Organized by

WORKSHOP ON “CLIMATE CHANGE, ENERGY SWARAJ AND I”

GUEST SPEAKER



Prof. Chetan S. Solanki
 Professor, IIT Bombay
Solar Man of India, Solar ConTV & Brand Ambassador of Solar Energy Govt. of MP

CONVENERS:
 Dr. D. Najumissa Jamal, Prof. & Dean/SECS
 Dr. S. Rasool Mohideen, Prof. & Dean/SMS
 Dr. R. Jayashree, Prof. & HoD/EEE

COORDINATORS:
 Dr. Jyotirmati Mishra, AP/EEE
 Dr. S. Jennathu Beer, AP/SG/EEE
 Dr. A. Muthu Manokas, AP/Mech.
 Dr. D.R. Rajendran, AP/Mech.
 M. N. Kamesh, AP/Auto.

 **18th April 2022**

 **2.00 pm – 4.30 pm**

 **CONVENTION CENTRE,
 BSACIST**

Report on the Webinar
“Current Trends and Future of Data Science & AI in Decision Making”

10/6/ 2021

on 3rd June, 2021

Organized by

School of Computer, Information & Mathematical Sciences

Data Science Club

Department of Computer Science & Engineering

Webinar Coordinators:

Ms. C Vijayalakshmi (Asst. Prof (SG)/CSE)

Ms. S P Valli (Asst. Prof (Sl.Gr.), CSE)

Mrs. Niyati Behera (Asst. Prof./CSE)

Convenors

Dr.Venkatesan Selvam,Dean/SCIMS

Dr. E. Syed Mohamed, HOD / CSE

1. About the Webinar

The objective of this webinar is to give the final year students an overview of the current trends and future role of AI as well as data Science in decision making. The resource person was Mr. Balakumaran Muralidharan, Architect, Wipro technologies. He has more than 10 years' experience in IT system engineering & design, data engineering and bigdata. He has been a key member in designing and building Ingestion and Transformation Framework in Leading banks. Profound knowledge in Distributed computing, Semi/Unstructured data analytics, Data Lake, Real time Streaming design and architecture has been his key strengths.

2. Webinar Content

The guest speaker Mr. Balakumaran gave an overview of Data Science (DS), Artificial intelligence (AI) and the concept of decision making to the participants. With the fast-growing data, data-storage and computing power, he also highlighted on how DS and AI has the potential to supplement human intelligence and allow smart decision making. He concluded with market trends in DS driven decision making and job opportunities in the related areas.

3. Participants

Nearly 80 participants have registered from various parts of India, including final year students of B.Tech (CSE and IT) and research scholars and they actively participated in the webinar.



S.No	Name	Degree	College/University Name	State
1	Prathi Koteswara Rao	B.Tech	B.S. Abdur Rahman Crescent Institute of Science and Technology	Tamil Nadu
2	Bilal Asghar	Ph.D	Aligarh Muslim University	Uttar Pradesh
3	Shaikh Abdul Waheed	PhD	BSACIST	Tamil Nadu
4	SYED ABDUL KHADER	B.Tech	BSACIST	Tamil Nadu
5	Sudalagunta vamsi vardhan reddy	I Year	BSACIST	Tamil Nadu
6	Vishaka v	BCA	BSACIST	Tamil Nadu
7	S.K.Shivahaneshan	M.Phil	Eastern University, Sri Lanka	Batticaloa, Eastern Province, Sri Lanka
8	Azrah Shehreen A	B.Tech	BSACIST	Tamil Nadu
9	Razeen	BCA	BSACIST	Tamil Nadu
10	Sanjeeb Limbu	M.Tech.	North Eastern Hill University, Shillong	Meghalaya
11	JAYASHREE A	Msc	BSACIST	Tamil Nadu
12	Dr. Samarth Borkar	Ph.D.	Goa College of Engineering	Goa
13	Yasmin Regina M	PhD	BSACIST	Tamil Nadu
14	Shankardoss Mohandoss	Bachelor of Engineering	P.R.Engineering College	Tamil Nadu
15	Mohamed Imran Khan M	B.Tech	BSACIST	Tamil Nadu
16	Dr. N. Prakash	IT	BSACIST	Tamil Nadu
17	Mrs.N.Muthulakshmi	B.Tech	Mahalashmi International School	Puducherry
18	S.hAREESH KUMAR	MCA	BSACIST	Tamil Nadu
19	Elakiya. N	BBA	BSACIST	Tamil Nadu
20	MOHANA BALAJEE V N	B Tech	BSACIST	Tamil Nadu
21	Syed Javeed Pasha	MCA	BSACIST	Tamil Nadu
22	Nasir Ahmed	Research Scholar	BSACIST	Tamil Nadu
23	abdul faheem	B.Tech	BSACIST	Tamil Nadu
24	HEMALATHA	MCA	BSACIST	Tamil Nadu
25	Kesavan. A	Computer application	BSACIST	Tamil Nadu
26	Mithun Prithvi	BE	St.Joseph's institute of technology	Tamil Nadu








27	Ameen Haris Chengalan Nalagath	Bachelor of Technology	BSACIST	Tamil Nadu
28	Arogi Victor Paul M	Research Scholar	BSACIST	Tamil Nadu
29	Mohamed Haris K	B.Tech	BSACIST	Tamil Nadu
30	Madhumithaa	B.Tech	BSACIST	Tamil Nadu
31	F. Ayisha Begum	Phd	BSACIST	Tamil Nadu
32	Dr.P.Srinivasa Ragavan	Ph.D.	P.S.R Engineering College	Tamil Nadu
33	ABDHUL KAREEM N.	PG	BSACIST	Tamil Nadu
34	Santhosh Kumar T	B.Tech	BSACIST	Tamil Nadu
35	syed ameenuddin	B.Tech	BSACIST	Tamil Nadu
36	Sharanya. M	Research Scholar	BSACIST	Tamil Nadu
37	Mrs.SARANYA.V	M.Tech	MOHAMED SATHAK AJ COLLEGE OF ENGINEERING	Tamil Nadu
38	Mohammed imran	MCA,M.phil	BSACIST	Tamil Nadu
39	Yaseen	B.Tech	BSACIST	Tamil Nadu
40	Mohan	No	BSACIST	Tamil Nadu
41	Karthigeyan.S	BCA	BSACIST	Tamil Nadu
42	BOYELLA MALA KONDA REDDY	(Ph. D)	BSACIST	Tamil Nadu
43	S.Swetha	BCA	Soka Ikeda College of Arts and Science for Women	Tamil Nadu
44	M.K.R. Thameem Ansari	Bca	BSACIST	Tamil Nadu
45	Fatema-Tus-Sugra Z Lokat	B.Tech	BSACIST	Tamil Nadu
46	SANDHYA S	ME	Anna University, Chennai	Tamil Nadu
47	Khalil Ahmad	B.Tech	BSACIST	Tamil Nadu
48	Shehnaz Fathima	PhD	BSACIST	Tamil Nadu
49	Monishree MS	B.E	SRM Valliammai Engineering College	Tamil Nadu
50	Raghul Shankaran	B. Tech	BSACIST	Tamil Nadu
51	THAMIZHAN.L	BCA	BSACIST	Tamil Nadu
52	TAWSEEF AHMAD	PhD	BSACIST	Tamil Nadu
53	IRSATH AHAMED M	MBA	BSACIST	Tamil Nadu
54	Rajik HM	BBA	BSACIST	Tamil Nadu
55	Santhi Punitha. T	MCA., MPHIL.,SET	AGURCHAND MANMULL JAIN COLLEGE, CHENNAI	Tamil Nadu
56	ABHISHEK PANDEY	MCA, MPhil	JAYA COLLEGE OF ARTS AND SCIENCE, CHENNAI	Tamil Nadu



57	Abinanda Vrishnaa	B. Tech	BSACIST	Tamil Nadu
58	Khathijath Fariha S	B.Tech	BSACIST	Tamil Nadu
59	M.Rizwan	B.E	BSACIST	Tamil Nadu
60	Vijay.M	BE	Dhanalakshmi Srinivasan Engineering college-perambalur	Tamil Nadu
61	salliah shafi bhat	phd	BSACIST	Tamil Nadu
62	SATHIYASIVAM.B	M.E	KPR Institute of Engineering and Technology	Tamil Nadu
63	MD GHOUSE MOHIDDIN KHAN	PhD	Bharathiar University	Tamil Nadu
64	Gughan N M	B.Tech	BSACIST	Tamil Nadu
65	Shabeer.s	Bca	BSACIST	Tamil Nadu
66	BHAVANI. M	Msc	BSACIST	Tamil Nadu
67	Praveen Kumar S	B.Tech	BSACIST	Tamil Nadu
68	Vishnu	B.Tech	BSACIST	Tamil Nadu
69	Modemreddy Vandana	B.Tech	BSACIST	Tamil Nadu
70	R.Vanthana	B.sc	KLN Arts and Sciences College/Alagappa University	Tamil Nadu
71	Vallimuthu Raja R	B.sc Computer Science	SARASWATHI NARAYANAN COLLEGE / MADURAI KAMARAJ UNIVERSITY	Tamil Nadu
72	E. Sharun Pandi	BCA(DS)	BSACIST	Tamil Nadu
73	Jiva Bajpai	B.Tech	BSACIST	Tamil Nadu
74	Mohamed Imran	B.Tech	BSACIST	Tamil Nadu
75	Mohammad Afrin	B.Tech	BSACIST	Tamil Nadu
76	C.S.Donalika	B.Tech	BSACIST	Tamil Nadu
77	Jagadeeshwaran	B.Tech	BSACIST	Tamil Nadu
78	Aadhi Oli	B.Tech	BSACIST	Tamil Nadu
79	Sai Girish Sowjerla	B.Tech	BSACIST	Tamil Nadu
80	S.KAUSHIK	B.SC.,	K.L.N ARTS AND SCIENCES COLLEGE	Tamil Nadu

4. Webinar Brochure / screenshots








SCHOOL OF COMPUTER, INFORMATION & MATHEMATICAL SCIENCES
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
 organizes

"CURRENT TRENDS AND FUTURE OF DATA SCIENCE & AI IN DECISION MAKING"

EXCLUSIVELY FOR FINAL YEARS

Resource Person




Note : No registration fee
 E-Certificate for all participants

BALAKUMARAN MURALIDHARAN
 ARCHITECT(WIPRO TECHNOLOGIES)

JUNE 3, 2021
3:00pm to 4:00pm

Registration link : <https://forms.gle/YBBPtvagy1io65E99>

COORDINATORS	CONVENERS	SCAN TO REGISTER :
Ms C VIJAYALAKSHMI AP(SG)/CSE	Dr VENKATESAN SELVAM DEAN(SCIMS)	
Ms S P VALLI AP(Sel.Gr)/CSE	Dr E SYED MOHAMED HOD(CSE)	
Ms NIYATI BEHERA AP/CSE		

ADMISSIONS OPEN FOR 2021-2022
 WWW.CRESCENT.EDUCATION



REC Balakumaran Muralidharan is presenting

AGENDA

- Decision Science & Decision Making
- Data is the element
- KDD and the big picture
- Big data to the rescue
- AI – Formal definition and types
- Roles and applications
- Tech and Market Trends in DS driven decision making.
- Q&A

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Balakumaran M... Vijayalakshmi C
Dean (School o... SATHIYASIVAM...
Vanthana R. KARAN KAUSH...
SANTHI PUNIT... Dolly
H.O.D CSE
HOD CSE

B.S. ABDUR RAHMAN UNIV... Meet - Current trends... B.S. ABDUR RAHMAN UNIV... New Tab... Pointer arithmetic - Tut... x in c programming - Goo... +

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Thameem Ansari ... and 12 more 3:02 PM

Balakumaran Muralidharan H.O.D CSE Vijayalakshmi C
SATHIYASIVAM B Dean (School of Computer, Information and Mathematics... Vishaka V
KARAN KAUSHIK... Dolly Vanthana R.

Vallimathu Raja has left the meeting

Current trends and Future of Data Science & AI ...

Type here to search 60% 35°C ENG 15:02 03-06-2021



REC Balakumaran Muralidharan is presenting

TECH & MARKET TRENDS

Big Data		Data Science & AI	
Key Frameworks: 1. Apache Spark 2. Hive , Presto & Kudu 3. Kafka & Samza	Disruption: 1. Edge computing 2. Hybrid cloud 3. AI 4. DaaS, Dark Data & Data Fabric	Key Frameworks: 1. TensorFlow 2. TIBCO 3. H2O.ai 4. Microsoft 5. Databricks 6. Dataiku	Disruption: 1. Cyber Security – Anti Deep Fake 2. Risk Analytics 3. Healthcare 4. Blockchain 5. Hyper-Automation
"Feature Engineering"		"Neural Net Models & Model of Models"	

Security, Internal & Restricted

Balakumaran M... Vijayalakshmi C

Dean (School o... SATHIYASIVAM...

Vanthana R. HOD CSE

JAGADEESHW... Dolly

Prathi K

TYPES & SIGNIFICANT APPLICATIONS - AI

APPLICATIONS	TYPES
1. Text Analytics & NLP 2. Computer Vision 3. Autonomous Transportation 4. Martech 5. CyberSecurity	Functionalities: 1. Reactive Machines 2. Limited Memory 3. Theory of Mind 4. Self Aware Capabilities: 1. Narrow 2. General 3. Super

Balakumaran Muralidharan

Feedback Analysis Report on the Webinar
“Current Trends and Future of Data Science & AI in Decision Making”
 on 3rd June 2021

Webinar Coordinators:

Ms. C Vijayalakshmi, Asst. Prof (SG)/CSE

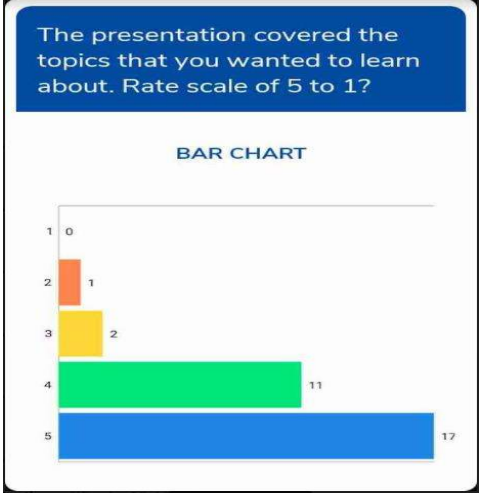
Ms. S P Valli, Asst. Prof (Sel.Gr./ CSE

Mrs. Niyati Behera, Asst. Prof./CSE

Convenors

Dr.Venkatesan Selvam, Dean/SCIMS

Dr. E. Syed Mohamed, HOD / CSE

Feedback points	Analysis	Inference																		
<p>Did the presentation covered the topics that you wanted to learn about?</p>	<p>The presentation covered the topics that you wanted to learn about. Rate scale of 5 to 1?</p> <p style="text-align: center;">BAR CHART</p>  <table border="1" style="display: none;"> <caption>Bar Chart Data</caption> <thead> <tr> <th>Rating</th> <th>Count</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>0</td> </tr> <tr> <td>2</td> <td>1</td> </tr> <tr> <td>3</td> <td>2</td> </tr> <tr> <td>4</td> <td>11</td> </tr> <tr> <td>5</td> <td>17</td> </tr> </tbody> </table>	Rating	Count	1	0	2	1	3	2	4	11	5	17	<p>More than 50% participants agreed to the point that the webinar covered the topics which they wanted to learn.</p>						
Rating	Count																			
1	0																			
2	1																			
3	2																			
4	11																			
5	17																			
<p>Whether participant's participation was encouraged in the webinar?</p>	<p>Participation and interaction were encouraged. Rate scale of 5 to 1?</p> <p style="text-align: center;">Results</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Options</th> <th>%</th> <th>Count</th> </tr> </thead> <tbody> <tr> <td>5</td> <td style="text-align: center;">48.39</td> <td style="text-align: center;">15</td> </tr> <tr> <td>4</td> <td style="text-align: center;">41.94</td> <td style="text-align: center;">13</td> </tr> <tr> <td>3</td> <td style="text-align: center;">6.45</td> <td style="text-align: center;">2</td> </tr> <tr> <td>2</td> <td style="text-align: center;">0.00</td> <td style="text-align: center;">0</td> </tr> <tr> <td>1</td> <td style="text-align: center;">3.23</td> <td style="text-align: center;">1</td> </tr> </tbody> </table>	Options	%	Count	5	48.39	15	4	41.94	13	3	6.45	2	2	0.00	0	1	3.23	1	<p>Most of the participants interacted with the resource person and got their quires answered.</p>
Options	%	Count																		
5	48.39	15																		
4	41.94	13																		
3	6.45	2																		
2	0.00	0																		
1	3.23	1																		

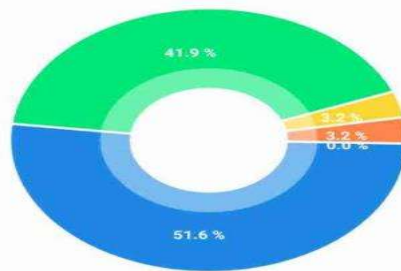


How would you rate the webinar on a scale of 5 to 1?

How would you rate this webinar on a scale of 5 to 1?

PIE CHART

- 5 - 16
- 4 - 13
- 3 - 1
- 2 - 1
- 1 - 0



The overall organization of the webinar was appreciated by most of the participants.

Would you recommend the webinar to others?

Would you recommend this Webinar to others?

Results

Options	%	Count
Yes	100.00	31
No	0.00	0

Almost all the participants have found the webinar useful.

Sample certificate issued to the participants



The overall organization and deliverance of the webinar was appreciated by the participants. The knowledge and information shared by the resource person would be helpful for the participants to decide on their future course of action.

Coordinator
Ms. C Vijayalakshmi
Asst. Prof (SG)/CSE

HOD/CSE
Dr.E.Syed Mohamed
Professor/ CSE



School of Computer, Information and Mathematical Sciences

Department of Computer Science and Engineering



**Workshop on “Analytics and Design Thinking”
on 22nd March 2022**

Venue : Common Computing Lab II

School of Computer, Information and Mathematical Sciences

Event Report

Name of the Event : Workshop on "Analytics and Design Thinking"

Date : 22 March 2022

Venue : Common Computing Lab II

Total number of participants attended the workshop: 55

The Crescent Data Science Club, Department of Computer Science and Engineering, B S Abdur Rahman Crescent Institute of Science and Technology has organized a workshop on "Analytics and Design Thinking" on 22nd March 2022.

Around 55 Students of III Year B.Tech CSE, II Year B.Tech CSE, B.Tech CSE (IoT) and B.Tech (Artificial Intelligence and Data Sciences) have actively participated in the workshop handled by Rohith Mahadevan, student of IV Year CSE A & President of Crescent Data Science Club. The workshop was coordinated by Ms C Vijayalakshmi, AP(SG)/CSE.

Objective:

- To learn the latest concepts, new tool and create interactive reports
- To engage the students with Analytics and Design thinking.

Activities during the workshop:

The first half of the session focused on analytics part, where the students actively involved in the session. In the beginning, they were taught what is analytics, how analytics is useful in current trend. Then a particular case study was solved. A

dataset which contains information on Sales was used for learning purpose. Students used python for data manipulation and power bi for data visualization

The afternoon session was all about design thinking and it's approach. The resource person, Rohith Mahadevan walked them through various principles and stages of design thinking. Students actively participated in group activities like empathy map creation and journey map and understood the reality of how to approach problems. The high light of the session was a group discussion on analytics insights which had a slight taste of design thinking in the end

Outcome:

- The students were able to work on Python, power BI and Design thinking activities by solving real time problems



Crescent
Institute of Science & Technology
Deemed to be University u/s 3 of the UGC Act, 1956

**CRESCENT
DATA SCIENCE
CLUB**

One Day Workshop on "Analytics & Design Thinking"

Interactive and hands-on Session for
CSE II nd III yrs

**REGISTRATION FEE
RS. 50**

Conveners
Dr. Venkatesan Selvam, Dean, SCIMS
Dr. E Syed Mohamed, Prof., Head

Staff Coordinator
Mrs. C Vijayalakshmi, Asst. Prof. (Sr. Gr.)

Resource person
Rohith Mahadevan, B Tech CSE
President CDsC
Contact: 9047593612

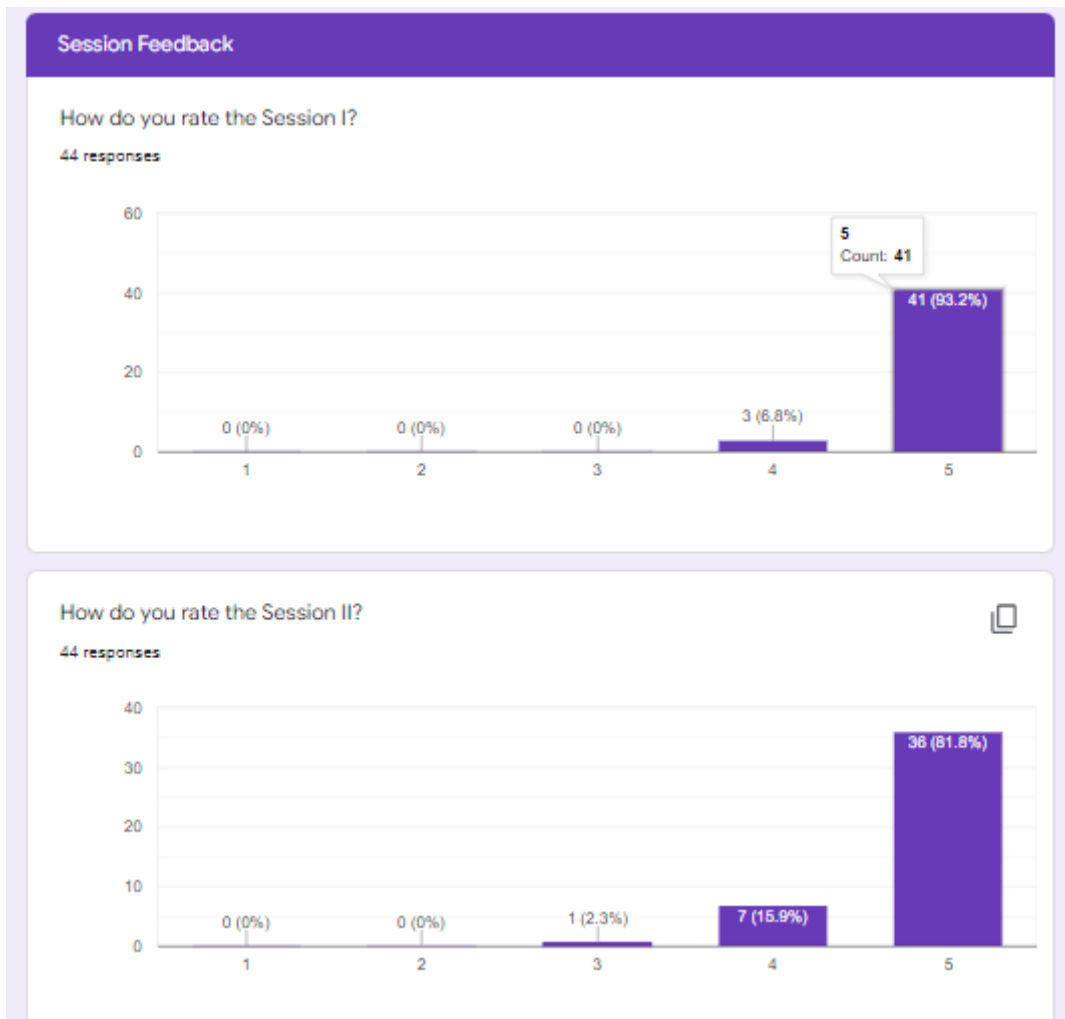
Date: 23/03/2022 **Venue:**

Participant List

S.No	Name	Year	Branch & Section
1.	AISHWARYA ANGELEENA	II	CSE -A
2.	BHAVITHRA SR	II	CSE -A
3.	Jayasri K	II	CSE -A
4.	DEEPAK.D	II	CSE -A
5.	HARI HARAN TS	II	CSE -A
6.	FAIZ AHMED M	II	CSE -A
7.	FAZIL RAHMAN.Z	II	CSE -A
8.	AASIM IFRAQ	II	CSE -A
9.	FIRDOUS AHAMED N	II	CSE -A
10.	FATHIMA ISMAIL	II	CSE -A
11.	NAQUIYA TABASSUM	II	CSE -B
12.	AKASH PAUL	II	AI & DS
13.	MOHAMMED ARSHAD A	II	AI & DS
14.	SHAIK MOHAMMAD SIDDIQ	II	AI & DS
15.	MOHAMMED HALEEM. J	II	AI & DS
16.	SHREE VARUNA	II	AI & DS
17.	SHAIK MOHAMMAD ASRAR AHAMMAD	II	AI & DS
18.	LIYAKHAT YOUSUF MOGAL	II	AI & DS
19.	Thoufic Raja	II	AI & DS
20.	NIHAL AHMED K	II	AI & DS
21.	Shaik Shuaib Afnan	II	AI & DS
22.	SAI CHANDU KASA	II	AI & DS
23.	LOGESH.K	II	AI & DS
24.	lalith S	II	AI & DS
25.	R.MOHAMED AASHIK	II	AI & DS
26.	AFRIN NAZIR	II	AI & DS
27.	ANANTHA KRISHNA.V	II	AI & DS
28.	FAAIZ FAROOK MOHAMED M	II	AI & DS
29.	Abdur razak nawaz	II	AI & DS
30.	VEJEYA PRASAD C	II	AI & DS
31.	A MOHAMMAD FAROOQ	II	AI & DS
32.	JAYSHREE. GV	II	AI & DS

33.	MUHAMMAD HILAL ASLAM	II	AI & DS
34.	Mohamed Unais K	II	AI & DS
35.	ABRAHAM D	II	AI & DS
36.	KRITHIKA IYER	II	CSE - B
37.	M.MOHAMMED SHAKIR	II	CSE - B
38.	MOHAMED ZAMEEL R	II	CSE - B
39.	MOHAMED SHIHAN KHADER	II	CSE (IoT)
40.	SARAVANA KUMAR S	III	CSE - B
41.	ASMATH HASEENA M I	III	CSE - B
42.	AALIYA ISMAIL KHAN	III	CSE - B
43.	Mohammed Irfan	III	CSE - B
44.	Muhammad Arshad	III	CSE - C
45.	M.SANGAVI	III	CSE - C
46.	V.VISVANANDAR	III	CSE - C
47.	SAKTHI PRIYA A	III	CSE - C
48.	SALIHA SAMEERA	III	CSE - C
49.	Rizwanaa M.A	III	CSE - C
50.	SANJAI	III	CSE - C
51.	QUERYSH YASEEN	III	CSE - C
52.	P. V. THARINI	III	CSE - C
53.	Peduru Likhitha	III	CSE - C
54.	Navya	III	CSE - C
55.	Olivia	III	CSE - C

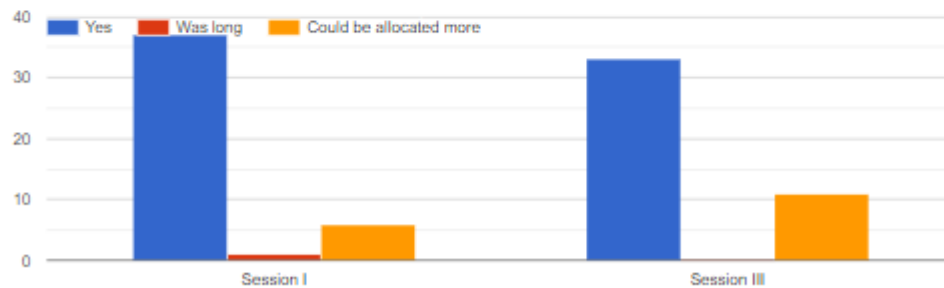
Feedback



Are the questions related to technical concepts been answered to your satisfaction?



Was the timing adequate for the session?



Any other Comments / Suggestions you may wish to make:

44 responses

The session was really good... We had an opportunity to learn new concepts, learned about new tool. I just wish the workshop was held for couple more days, so that we could have dived much deeper into the topic and explore further more concepts. Other than that the complete agenda was covered well and good. I am looking forward to future workshops.

Everything was good. Hoping to attend more sessions like this in future. Thank you

The workshop was very useful. Thank you.

The concepts taught were so satisfactory and interesting

It was a great session. expecting more productive sessions from the club

Every thing is perfect.

Very Informative. Maybe the analytics concept could be taken on one day. And design thinking on the other day..



Overall the students were satisfied with the approach of how the workshop was conducted and everyone was happy about the learning.

Faculty Coordinator
Ms C Vijayalakshmi,
AP(SG)/CSE

HOD/CSE
Dr E Syed Mohamed,
Prof/CSE



School of Computer, Information and Mathematical Sciences

Department of Computer Science and Engineering

**Technical Seminar on “Introduction to Parallel
Computing” on 19th May 2022**

Venue : Seminar Hall - 1

Time: 11am to 1pm

School of Computer, Information and Mathematical Sciences

Event Report

Name of the Event : Technical Seminar on "Introduction to Parallel Computing"

Date : 19 May, 2022

Venue : Seminar Hall I

Total number of participants attended the workshop: 120

Department of Computer Science and Engineering, B S Abdur Rahman Crescent Institute of Science and Technology has organized a technical seminar on "Introduction to Parallel Computing" on 19th May 2022.

Around 152 Students of II Year B.Tech CSE, 55 students of II Year B.Tech (Artificial Intelligence and Data Sciences), 18 students of B.Tech CSE (IoT) and 23 students of B.Tech (Cyber Security) have actively participated in the workshop handled by Dr.K.Selvakumar, Assistant Professor Grade-II, Department of Computer Applications, National Institute of Technology, Trichy. The workshop was coordinated by Dr.B.Dhanalakshmi, AP/CSE and Dr.J.Jeyapriya, AP/CSE.

Objective:

- To learn the basic concepts of Parallel Computing
- To intend the students for mastering knowledge and skills necessary for successful start of professional activity in the domain of parallel programming.

Activities during the workshop:

The first half of the session focused on the introduction to parallel computing, where the students actively involved in the session. In the beginning, they were taught fundamental aspects of Parallel programming.

Moreover, this seminar topic narrated the difference between sequential programming and parallel programming and its various aspects. Also, the wide facets of

the major factors that affect the performance of the CPU were discussed. Finally, the seminar end with hot trends in High-Performance Computing (HPC) like OpenMP, MPI, and GPU-CUDA concepts.

Outcome:

- The students were able to work on the concept of parallel computing to increase available computation power for faster application processing and problem solving.

EVENT BROCHURE



**SCHOOL OF COMPUTER, INFORMATION AND
MATHEMATICAL SCIENCES**
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

TECHNICAL SEMINAR ON INTRODUCTION TO PARALLEL COMPUTING

Date: 19th May, 2022(Thursday)
Time: 11.00 AM-1.00 PM
Venue: Seminar Hall-1



RESOURCE PERSON:

Dr. Selvakumar K., B.E., M.E., Ph.D,
Assistant Professor Grade-II,
Department of Computer Applications,
National Institute of Technology Trichy,

COORDINATORS

Dr.B.Dhanalakshmi, AP/CSE
Dr.J.Jeyapriya, AP/CSE

CONVENORS

Dr. Venkatesan Selvam, Dean(SCIMS)
Dr.E.Syed Mohamed, HOD(CSE)

II YEAR Participant List

S.No	RRN	Name	Branch & Section
1.	200171601015	Gokul Krishnan	AI & DS
2.	200171601021	Kavin M	AI & DS
3.	200171601026	Liyakhat yousuf mogal	AI & DS
4.	200171601039	MOHAMMED ARSHAD A	AI & DS
5.	200171601043	Muhammad Hilal Aslam	AI & DS
6.	200171601049	Shaik Mohammad siddiq	AI & DS
7.	200171601052	V.shyam Sundar	AI & DS
8.	200171601054	Taufeeq Shareef	AI & DS
9.	200171601057	Vejeya Prasad C	AI & DS
10.	200171601058	B.viruthika varshini	AI & DS
11.	200171601059	K VISHVAJITH	AI & DS
12.	200171602001	D Abraham	AI & DS
13.	200181601002	Akash. K	CS
14.	200181601007	Hasir Hamdan	CS
15.	200181601008	Hussein S	CS
16.	200181601014	A.S.Manikandan	CS
17.	200181601018	Muhammad Aadil	CS
18.	200181601020	Naveen.S	CS
19.	200181601023	Sachin	CS
20.	200181602002	Monesh.D	CS
21.	200071601002	Aasim Ibraq M A	CSE A
22.	200071601004	Abdul Kadir Fawas Nizam	CSE A
23.	200071601005	M.Abdul kather Ibrahim	CSE A
24.	200071601011	Abishek.k	CSE A
25.	200071601014	AHMED NAZIE RIFAYA R A	CSE A
26.	200071601016	Amaanullah Anwer	CSE A
27.	200071601021	ASFAR SALIH A	CSE A
28.	200071601022	Aziz Hirani	CSE A
29.	200071601028	S.Divakar	CSE A
30.	200071601030	Faheem Feroz Khan	CSE A
31.	200071601031	Faiz Ahmed	CSE A
32.	200071601033	Fathima Ismail	CSE A
33.	200071601034	FATHIMAFAROOQ F	CSE A
34.	200071601035	Fawwaz Numan	CSE A

35.	200071601045	Jabeer J	CSE A
36.	200071601047	Jayasri k	CSE A
37.	200071601050	Joel	CSE A
38.	200071601152	Balaji Selvakumar	CSE A
39.	200071602002	ABRAR AHAMED	CSE A
40.	200071602006	JASSICA J C	CSE A
41.	200071602012	PAVITHRA P	CSE A
42.	200072601038	Mohammed Waris	CSE A
43.	20071601102	Pradeep	CSE C
44.	200071601101	PATHAN IMRAN KHAN	CSE C
45.	200071601103	Pranaav Ragavendar	CSE C
46.	200071601104	Praveen kumar.V	CSE C
47.	200071601105	M.PRENAVKUMAR	CSE C
48.	200071601106	Raihan Muzzammil	CSE C
49.	200071601109	Rashad Abdul Rasheed	CSE C
50.	200071601110	R.Rifai Ahamed	CSE C
51.	200071601111	RIYAAZ AHMED NAVEED	CSE C
52.	200071601113	Roshan ahamed	CSE C
53.	200071601116	Sai Mirra. B	CSE C
54.	200071601117	SAMUVEL P	CSE C
55.	200071601118	Sathish Kumar S	CSE C
56.	200071601119	Satyendra pal	CSE C
57.	200071601121	Shahul Hameed Qadri.A	CSE C
58.	200071601123	Sk Abdul hafeez	CSE C
59.	200071601124	Shaik.fareeduddin	CSE C
60.	200071601125	Shaik Masthan	CSE C
61.	200071601126	S md sohail	CSE C
62.	200071601127	Shaik mohammed Kaif	CSE C
63.	200071601128	Shaik Mohammed Khader Riyaz	CSE C
64.	200071601131	Sivakumar. S	CSE C
65.	200071601132	Sivasooriyan	CSE C
66.	200071601133	SRIKANTH.U	CSE C
67.	200071601134	SRIVISHNU R	CSE C
68.	200071601135	SUAIB KHAN A	CSE C
69.	200071601136	Sudalagunta Vamsi vardhan reddy	CSE C
70.	200071601137	Sufiyanahmed. Z	CSE C
71.	200071601138	Susi Canictha Raji	CSE C
72.	200071601139	Syed Abdul Khader	CSE C
73.	200071601140	SYED AHMED	CSE C

74.	200071601141	Syed Mohammed Hassan M	CSE C
75.	200071601144	P.T.Thejas	CSE C
76.	200071601145	Vasanth	CSE C
77.	200071601146	Vasanth	CSE C
78.	200071601149	Yasmine A S	CSE C
79.	200071601150	Zaiba Fathima P M	CSE C
80.	200071601151	Appireddy Pavan Kumar Reddy	CSE C
81.	200071601156	Mohamed Fayaz	CSE C
82.	200071602013	ROHITH FAIZAL R	CSE C
83.	200071602016	Senthil Nathan M	CSE C
84.	200071602017	Shaik Mohammed suhail	CSE C
85.	200191601001	Ezekkia M	IoT
86.	200191601002	FATHEEN KHAN	IoT
87.	200191601003	Haritha	IoT
88.	200191601005	jeevanathan	IoT
89.	200191601006	Kishore R	IoT
90.	200191601010	Mohamed Rifaath	IoT
91.	200191601014	N.sai charan reddy	IoT
92.	200191601015	SHAIK KHALEELULLAH	IoT
93.	200191601020	Syed Mohammed Safiuddin A	IoT
94.	200191601022	Vulli Tejo Vamsi	IoT
95.	200191601023	Mohammad Fahad	IoT
96.	200071601051	John Britto .C	CSE B
97.	200071601052	Karthick .S.G	CSE B
98.	200071601053	Krishna Singhar .E	CSE B
99.	200071601054	Krithika Iyer	CSE B
100.	200071601055	Lubin Misba .M	CSE B
101.	200071601056	Majid .M	CSE B
102.	200071601057	Maram Avinash	CSE B
103.	200071601058	Mathuvarshith .M	CSE B
104.	200071601059	Melvin Baiju	CSE B
105.	200071601060	Mohamad Hamza Palsarak	CSE B
106.	200071601061	Mohamed Abdul Kadir Manaz .K	CSE B
107.	200071601062	Mohamed Abdullah .S	CSE B
108.	200071601063	Mohamed Asharaf .S	CSE B
109.	200071601064	Mohamed Azarutheen .M	CSE B
110.	200071601065	Mohamed Habis .M	CSE B
111.	200071601066	Mohamed Hammad	CSE B
112.	200071601067	Mohamed Hilmi .M	CSE B

113.	200071601075	Mohamed Yasin .A	CSE B
114.	200071601076	Mohamed Yasin .S	CSE B
115.	200071601077	Mohamed Zameel .R	CSE B
116.	200071601079	Mohammad Munzir	CSE B
117.	200071601080	Mohammad Sameer .T	CSE B
118.	200071601081	Mohammed Aasim Anser .V	CSE B
119.	200071601082	Mohammed Abdullah .M	CSE B
120.	200071601083	Mohammed Ammar .V	CSE B

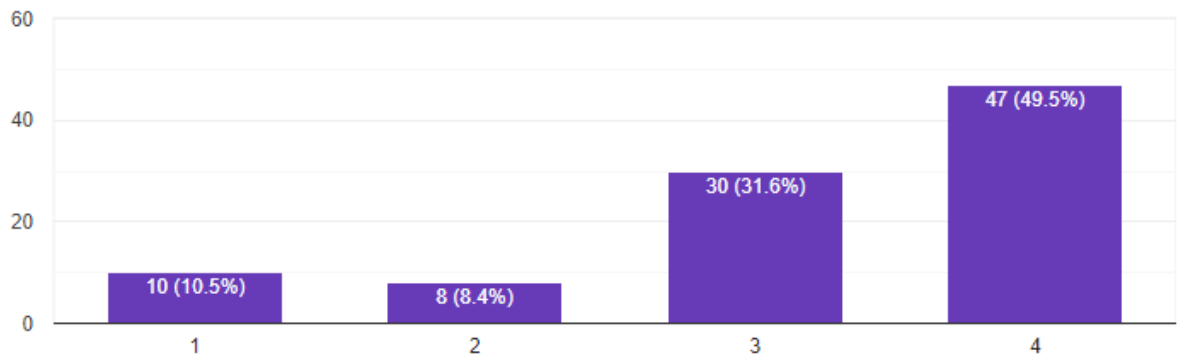
Feedback

Please respond to the following questions by using the 4-point rating scale to indicate the extent to which you agree or disagree with each statement. 1-Strongly Disagree, 2-Disagree, 3- Agree, 4- Strongly Agree



The seminar objectives were stated clearly.

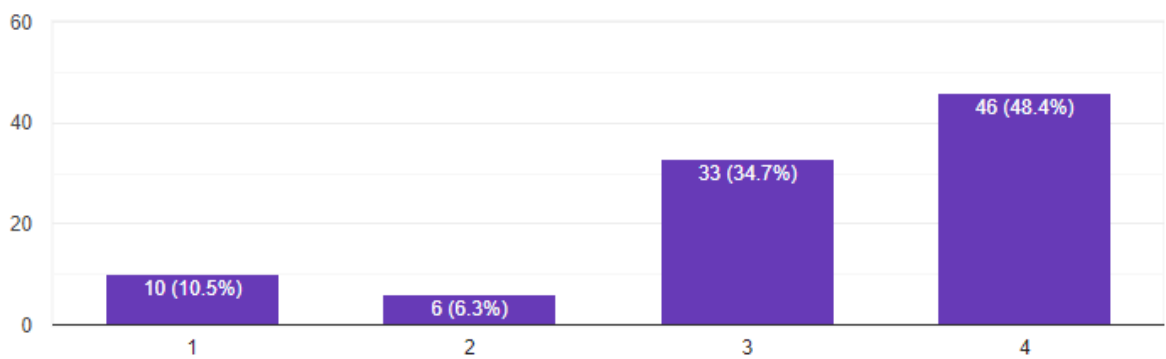
95 responses



The information presented were relevant and useful.



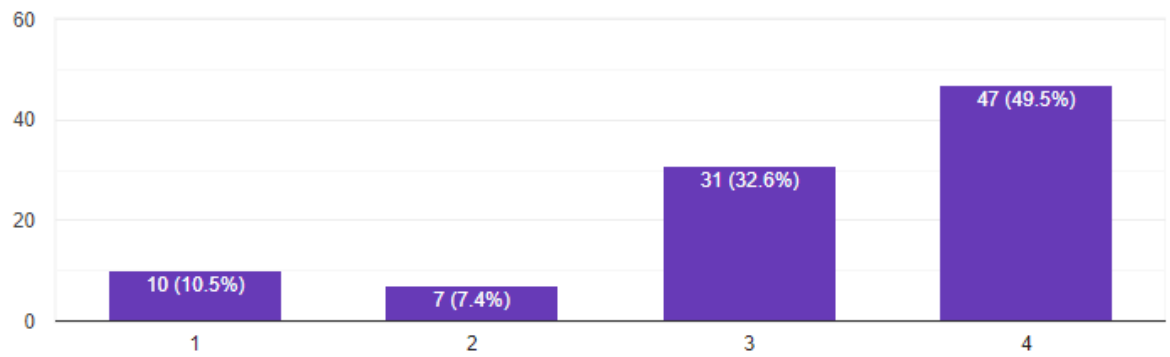
95 responses



The seminar content is well organized.

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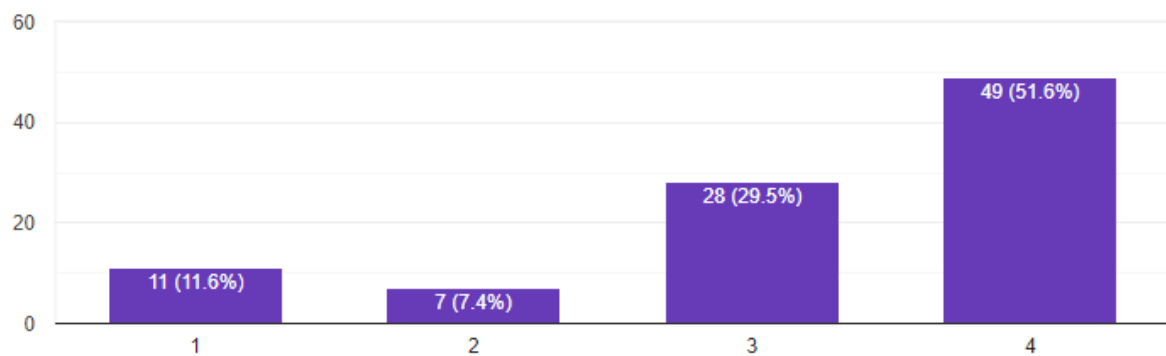
95 responses



The seminar met learning objectives.

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95 responses



Any other suggestions:

95 responses

It was really interesting.

.

It was just good

The session was informative

The seminar was useful and well placed Ther no suggestions from me

Should be conducted frequently

-

Not bad

Sir can add more videos .



Overall the students were satisfied with the approach of how the seminar was conducted and everyone was happy about the learning.

Faculty Coordinator
Dr.B.Dhanalakshmi, AP/CSE
Dr.J.Jeyapriya, AP/CSE

Convenor
Dr E Syed Mohamed,
Professor & HOD/CSE