#### Shri Shivaji Education Society, Amravati's

## Science College, Congress Nagar, Nagpur

## NOTICE

Date: 15.11.2022

All the students of B.Sc., BCA, M.Sc. MCA are hereby informed that department has organized Guest Lecture on "Data Science, Industrial Robotics and Automation" which is being conducted by NU Intelligence Pvt. Ltd Nagpur. All are requested to be present for the same.

Date: Saturday, 19.11.2022 Time: 10.30 am to 12.30

Students should assemble in M.Sc. Lab 10 minutes prior to the scheduled time.

Head Department of Computer Science

> Professor & Head Department of Computer Science S.S.E.S. Amt's Science College, Congress Nagar Nagpur

## Shri Shivaji Education Society Amravati's SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR

#### **Department of Computer Science**

**Organized Guest Lecture** 

On

"Data Science, Industrial Robotics and Automation"

By Mrs. Neha Tekade

**Expert in Robotics & Data Science** 

NU Intelligence Pvt. Ltd. Nagpur

Date: 19.11.2022 Time: 10:00 AM - 12.30 PM



#### Report of Guest Lecture dated 19.11.2022

A Guest Lecture was held in Computer Science department Shivaji Science College, Congress Nagar, Nagpur on 19 November 2022 from 10.30 am to 12.30 PM. The topic of Guest Lecture was "Data Science, Industrial Robotics and Automation" The Speaker was Mrs. Neha Takade, Expert in Robotics and Data Science, NU Intelligence Pvt. Ltd Nagpur. Total 70 Students from MSC (Computer Science) and MCA were present in the lecture.

The speaker Mrs. Neha Takare gave the brief information of Data science and Robotics. She discusses Data science application area and importance of Data Science and Robotics in Industry. She also guided PG (MSC & MCA) students of our college regarding different job opportunities in data Science. Students were actively participated in Question answering Session.

Dr. S.R Pande, Head of Computer science department welcome the guest. Mrs. Swati Khandalkar introduced the speakers and Dr. J. K. Keche proposed vote of thanks. The staff members of Dept. of Computer Science were also present during the lecture

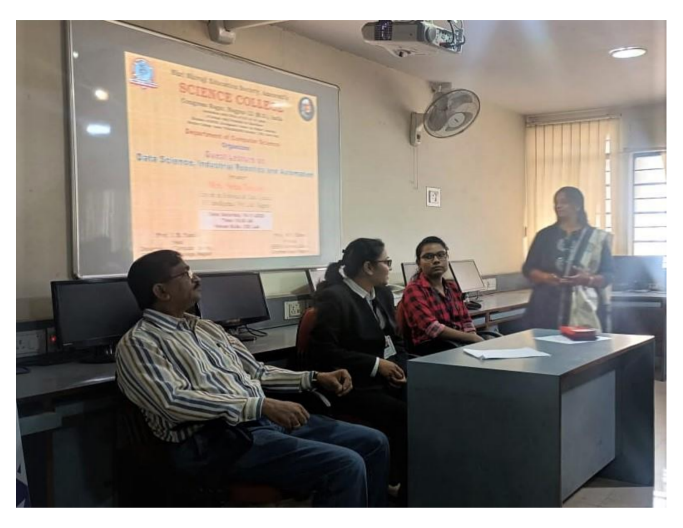
**Action Taken:** Department of Computer Science, SSES Amt's Science College, Congress Nagar, Nagpur had organized one day workshop on "**Data Science, Industrial Robotics and Automation**." Feedback form was given to students, students filled the feedback form based on student's feedback we analyzed the feedback and represents the feedback of student graphically.

Convener Ms.Asfiya Shaikh

Internal Quality Assurance Cell (IQAC)

S. S. E. S. A. Science College Congress Nagar, Nagpur.

Principal S. S. E. S. Amravati's Science College, Nagpur.



Dr. S.R Pande, Hod (Computer Science Department) with speaker.



Speaker MRs. Neha Takade delivered the Lecture.



Students Actively participated in Lecture.



Students and Staff of Computer Science Department .

	Guest leature	on Robotics	
		for PG Stud Double: 19.11.0	- da
		Dode: 19.11.2	200
8.44	Name of student	Gruse & Sementer	Sign
1	Vai bhavi Kale	MCA II sem 3	Pale.
20	leena Dupauce	MSCSemI	leene
3.	Aukush shambarka	ux Msc semi	A-Aslan
4.	penjal sharmagat	MSC sem1	gharnagas
5.	Ankurh Shambharkar	MSc sem1	A-Assa
6.	Simian Kadbe	MSC Sem 4	Sheethy
7.	Riya Rai	Msc Sem 1	Plain -
8	Rasika Toualekan	Msc Sem 1	Rasike
9.	Preeh Ras	MSC Sem I	9-14-1
10.	Ashoini. Allowery e	MS Sem 1	Mozanje
11.	Achal A. Kelle	M.SC sem 1	Alade.
	Sparsh V. Gajbnije	M.sc sem 1	Orjonnye
	Nikhil S. Gupta	M.Sc sem 1	exercito.
14-	Wikeux M. Charar	-11-	42
15-	Prattk panade	-11-	100
	Sakshi Manapute	MSC som 1	Mongard
17.	Déanelli Materne	Mac semi	Am
18.	Sejal R Rout	MSe Sem 1	Tour
19.	4	M==	Onthe .
20,	Tanu S. Sangok	M&c Sem1	Asharia.
21.	A [ ]	Msc sem I	Forde
		and the state of t	7

Science Sci of MCA)

-			
		The state of the state of	10 20
So . No.	Name of Student	Course Esemester	Sign.
22.	Munali vaidya	MSC SEMI	jurnali
	Kanchan Gondhale	MSC SEM1	EVE
20	Kiran Bawane	MEC SEM1	KironB
25)	practi wasake	MSC SEM1	(P)vasake
26)	Payal Shahu	MSC SEM1	Belle
27)	sansuddhi Telang	MSC SEMI	80.
28)	Rashmi C. Ashtonkag	MSC SEMI	Charley
29)	Shueta S. vaidya	Msc sem-I	Sweet (
30	Anisha S. Devlale	MSC Sem-I	Apertale
34	Saumya P Dakhole	MSC Sem-I	Donale.
32>	Swati God	MSC Sem 1	aisad
33)	Sarany I Dhanozkouz	MSC Sem!	ey
36)	Lash Ashish 8 Waiker	MSC Sem 1	amila
327	yachana y. Bisane	mac sem III	gsisone.
36)	Meha. D. Yadav	Msc Sem III	8
37)	Harshal S. Nehare	Msc Sem III	floorhus
38)	Nikhil Mohwde	M.Sc Sem III	0
	Swidj Harode	M.sc Sem III	Sy
39)	Vaishnair Shirhare	M.gc sem III	Volue
	Smita P. Khorgade	Do	Sakhorlas
41)		M.Sc Sem III	Queglande
42)	Vidya. V. Waghade	M.Sc sem III	Bargadha

Cs No	Name of Student	Course & somes	810
(44)	Krutika P. Dekate	M.Sc. II 2 Mys	Pele
45)	Neetre U. Shankar	MSC II 2rd ye	Deet
	Ruchi R. Duriedi	M. Sc II 2d yr	
47)	Toupti Y. Padole	MSC IIndyr	
48)	Payal B Atram	MSc Ind yr	Paya
49)	Akansha G. Charde	MSC IInd yr	Allhon
50)	Paratiksha 5. Date	Msc 2nd you	Box
	Krenal V. Chimurkan	MSCITTEYN	Kural
61)	Sakshi - R Bawankulo	HSC TISH YT	Jako
62)	Derya. V. Kewale	MSC II NO 47	Defavor
63	Dolly. R. Waghnese	Was Ingat	Marine Committee
64)	Apurva A. Piwari	MSC IInd yo	fucus
G5)	Nikhil P. Bhendarkar	MSC Dudyo	Bhuly
66)	Ashevini S. Dherge	MSC IIN ye	Mexery
67)	Apurva Pande	MSC IInd YA	Inforde
68)	Shraddha R chandel	MSC TINDY	5 cheur
	Megha Oilip Mendhe.	MCA THOUGH	Mandle
40)	Neha R. Kalaskar	MCA III sem	Palak

# Shri Shivaji Education Society Amravati's SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR

### Department of Computer Science

## Guest Lecture on "Data Science, Industrial Robotics and Automation" Feedback Form

Speaker Name:						
•••••••••••••••••••••••••••••••••••••••						
Please rate the following aspects of the program on a scale from 1 to 4, with 1 being "Poor" and 4 being "Excellent"						
Q1- The content of the seminar was informative and relevant						
1 2 2						
Q2. The information was clearly presented and the speakers audible						
1 2 3 4						
Q.3- Was the topic relevant with the today's technology?						
7 3 4						
Q4- Would you be interested in attending more workshop on this same subject?						
1 2 3						
Q.5-How was the overall assessment of the talk?						
$\begin{pmatrix} 1 & 2 & 3 & 4 \end{pmatrix}$						

