

A.S.D.GOV'T. DEGREE COLLEGE FOR WOMEN (A)

(Re-Accredited with 'B' Grade by NAAC)

(Affiliated to Adikavi Nannaya University)

Jagannaickpur, Kakinada.

DEPARTMENT OF COMPUTER SCIENCE



స్త్రీవిద్యాప్రవర్ధతాం

Career Guidance

2022-2023

A.S.D.GOVT. DEGREE COLLEGE FOR WOMEN (A)

JAGANNAICKPUR, KAKINADA



DEPARTMENT OF COMPUTER SCIENCE

2022- 23

CAREER GUIDANCE

By

Keshav
CEO,
Keshav Soft.Tech,
Kakinada

Date : 1-8-2023

Topic : To Build awareness about multiple career choices

Conducted by

N.NAGA SUBRAHMANYESWARI, LECTURER IN COMPUTER SCIENCE



G.SATYA SUNEETHA, LECTURER IN COMPUTER APPLICATIONS

K.SURYA LAKSHMI, GUEST FACULTY IN COMPUTER SCIENCE

A.S.D.GOV.T. DEGREE COLLEGE FOR WOMEN (A), KAKINADA

DEPARTMENT OF COMPUTER SCIENCE

Activity Register 2022-2023

Date	1-8-2023
Conducted through (DRC/JKC/ELF/NCC/NSS/ Departments etc.)	Department of Computer Science
Nature of Activity (Seminar/Workshop/Extn. Lecture etc.,)	Career Guidance
Title of the Activity	Opportunities in Industry
Name of the Department/Committee	Computer Science
Details of Resource Persons (Name , Designation etc.,)	Keshav CEO, Keshav Soft.Tech, Kakinada
No.of students participated	50
Brief Report on the activity	To enable the students to identify multiple career choices
Name of the Lecturers who Planned & conducted the activity	N.Naga Subrahmanyeswari, Lecturer in Computer Science G.Satya Suneetha, Lecturer in Computer Applications K.Surya Lakshmi, Guest Faculty in COMPUTER SCIENCE
Signature of the Dept.In-Charge/ Convener of the Committee	
Signature of the Principal	
Remarks	

(* Brief Report of the activity has to be submitted along with evidences(Correspondence , Photographs, Paper Clippings, and Student Feedback etc).A separate record has to be prepared for each Academic year. The College Activity Register shall be with the Principal. All activities have to be recorded and the serial no of the activity has to be mentioned on the report of the activity.)

A.S.D.GOV.T.DEGREE COLLEGE FOR WOMEN (A), KAKINADA

DEPARTMENT OF COMPUTER SCIENCE

CAREER GUIDANCE



NAME OF THE GUEST : Keshav
CEO,
Keshav Soft.Tech,
Kakinada

TOPIC : Opportunities in Industry

DATE : 1-8-2023

VENUE : RB-IV

N. N. S. Eswari

IN-CHARGE OF THE DEPARTMENT

A.S.D.GOV.T.DEGREE COLLEGE FOR WOMEN (A), KAKINADA

DEPARTMENT OF COMPUTER SCIENCE

CAREER GUIDANCE

TOPIC : Opportunities in Industry

Date : 1-8-2023

Venue : RB: IV

Time: 12:00

S.NO.	REGD.NO.	NAME OF THE STUDENT	CLASS
1.	2132001	AMALAKANTHI MADHUREE SANTHOSHI	II B.SC(MPCS)
2.	2132002	DARAPU JAYA SRI	II B.SC(MPCS)
3.	2132003	KANTIMUCHU HARIKA	II B.SC(MPCS)
4.	2132004	MOSA SOWJANYA	II B.SC(MPCS)
5.	2132005	ALLU SRI DURGA	II B.SC(MPCS)
6.	2132006	ANUSURI AKSHAYA	II B.SC(MPCS)
7.	2132007	BOLISETTI SEERISHA	II B.SC(MPCS)
8.	2132008	BOTTA SAHITHI	II B.SC(MPCS)
9.	2132009	CHAGANTI RUKMINI SRI	II B.SC(MPCS)
10.	2132010	CHAVAKULA CHANDRIKA ANUSHA	II B.SC(MPCS)
11.	2132011	CHODISETTI VISHNU SRI	II B.SC(MPCS)
12.	2132013	GEDDADA SRAVANI	II B.SC(MPCS)
13.	2132014	GUDA SHARON GRACE	II B.SC(MPCS)
14.	2132015	KARRI KAVYA	II B.SC(MPCS)
15.	2132016	KARRI LAKSHMI LAVANYA	II B.SC(MPCS)
16.	2132017	KARRI RAMA TULASI	II B.SC(MPCS)
17.	2132018	KARRI SATYA SOWJANYA	II B.SC(MPCS)
18.	2132019	KONUKU JAYA SRI	II B.SC(MPCS)
19.	2132020	LANKA PADMAVATHI	II B.SC(MPCS)
20.	2132021	PADALA KAVYASRISATYA	II B.SC(MPCS)
21.	2132022	PALEPU DHANAJAYA	II B.SC(MPCS)
22.	2132023	PETTA NIKITHA	II B.SC(MPCS)

23.	2132024	POTHUBATHULA PARVATHI	II B.SC(MPCS)
24.	2132025	PYLA SYAMALA	II B.SC(MPCS)
25.	2132026	RAYUDU JYOTHI	II B.SC(MPCS)
26.	2132027	SALADI KUMARI SRI GANGA	II B.SC(MPCS)
27.	2132028	SAPPA DEEPIKA	II B.SC(MPCS)
28.	2132029	SEERAM SURYA PRASANNA	II B.SC(MPCS)
29.	2132030	SHALA BHARATHI DEVI	II B.SC(MPCS)
30.	2132031	SRIPADAM LAVANYA	II B.SC(MPCS)
31.	2132032	TEKUMUDI SUNITHA	II B.SC(MPCS)
32.	2132033	TIRIDI SARITHA	II B.SC(MPCS)
33.	2132034	VAIDADI ARUNA	II B.SC(MPCS)
34.	2132035	VELUGUBANTLA NANDINI	II B.SC(MPCS)
35.	2132037	ANUSURI DEVI	II B.SC(MPCS)
36.	2132038	CHINTHA SURYA BHAVANI	II B.SC(MPCS)
37.	2132039	CHOWDALLA SRI LAKSHMI	II B.SC(MPCS)
38.	2132040	DONGADA SINGARALAKSHMI	II B.SC(MPCS)
39.	2132041	DUMMU SANTHI KUMARI	II B.SC(MPCS)
40.	2132042	GODUGU ANUHYA	II B.SC(MPCS)
41.	2132043	JATHULA DIVYA NAGA LAKSHMI	II B.SC(MPCS)
42.	2132045	KADUPU APARNA	II B.SC(MPCS)
43.	2132047	MALLARAPU SAILU	II B.SC(MPCS)
44.	2132048	MANDAPALLI MADHURI LATHA	II B.SC(MPCS)
45.	2132049	NALLALA NAGA DURGA	II B.SC(MPCS)
46.	2132050	PALIVELA SAILAJA	II B.SC(MPCS)
47.	2132051	PALLA SANTHI	II B.SC(MPCS)
48.	2132052	PANCHADA LAKSHMI KANTHA	II B.SC(MPCS)
49.	2132053	PARUPALLI KUSUMASRI	II B.SC(MPCS)
50.	2132054	PATTEM VARA LAKSHMI	II B.SC(MPCS)

**A.S.D.GOV.T. DEGREE COLLEGE FOR WOMEN(A)
KAKINADA**

DEPARTMENT OF COMPUTER SCIENCE



CAREER GUIDANCE

A Career Guidance program is conducted for the Students of III B.Sc. (M.P.Cs) and III B.Com (C.A.) to educate them about the opportunities available for them to build their career in Software Industry.

Name of the Guest : Keshav
CEO,
Keshav Soft.Tech,
Kakinada.,

TOPIC	VENUE	DATE	TIME
Opportunities in Industry	RB-IV	1-04-2023	12 PM TO 1 PM

Signatures of the Lecturers Attended:

1. 
2. 



Signature of the Principal

REPORT ON THE ACTIVITY

Kesshav , CEO in Keshav Soft Tech., kakinada, attended as Resource Person for the Career Guidance Program organized by the Department of Computer Science on 1-09-2023. The session was held at RB-IV from 12.00 PM to 1.00 PM and the around 50 students from III B.Sc. (M.P.Cs) and III B.Com. (C.A) got benefitted from the talk. He had an interactive session with the students and expressed her ideas on how to build their career in Software Industry.

She said about various courses useful for finding a job in IT industry. The Gist of her session is below:

Candidates looking for a job in computer science should be prepared for their interview. Regardless of where you'll study, you'll need to know a few computer languages and you should have no problem coding a basic for loop or any other simple task. To prepare for the field you'll want to get the right training, and regardless of your ultimate objective in computer science, a degree can help you get certified and demonstrate your proficiency. Encouragingly, jobs in the field are growing.

The computer science field offers many exciting opportunities to put your technical skills to good use. Virtually every industry relies on technology in some way, whether working directly with data or using computers to track sales figures or maintain cybersecurity. The necessity of using technology also ensures that individuals with a computer science background have great employment prospects.

Starting a career in computer science isn't as easy as graduating and showing up to a job interview. While new grads can expect a friendly job market, a candidate's competitive edge comes from specific expertise in a particular branch of computer science. With that in mind, consider these three points when you're searching for a position in the field.

- **It's impossible to be an expert in every aspect of computer science:** The discipline itself casts a wide net and the practical application of computer science takes several forms.
 - New graduates with expertise in a particular subfield are better prepared to target positions requiring specific skills and competencies than competing candidates.
 - **Successful careers in computer science are built on lifelong learning:** By definition, this industry is progressive. The body of knowledge in computer science has increased so rapidly that it's been limited only by human inability to keep pace. Life-changing technologies are developed every day, and our understanding of the field will only grow. Formal degree programs are starting points; professionals in this field are expected to continually absorb evolving knowledge.

- **The technical knowledge and skills required of computer scientists aren't common to other industries:** Employers understand that they need computer scientists to reach certain goals, but they may not grasp exactly how they'll achieve them. This disparity in understanding leads to situations where companies have only a vague idea of the skills they're seeking in an employee. Consequently, both the employee and manager may have unrealistic expectations regarding the amount of work required for certain projects. Computer scientists may find themselves educating their bosses, and navigating a job market in that context can be tricky.

Obtain certifications

Students can pursue some certifications to boost your credentials in almost any computer science specialty or popular operating systems. Here are few important certifications to consider. Each of these has its own qualification requirements, testing procedure and renewal policy:

- **Security+:** This certification from CompTIA lets employers know that the persons with this certification understand all elements of network security, including preventing threats and vulnerability, regulatory compliance, access control and identity management, cryptography and more.
- **Certified Ethical Hacker (CEH):** This credential shows that they understand how data breaches happen and can diagnose problem areas.
- **Certified in the Governance of Enterprise IT (CGEIT):** This credential, can be earned in person or virtually, demonstrates their proficiency in governance and management of information technology, strategic management, benefits realization, risk optimization and resource optimization.
- **Project Management Professional (PMP):** The PMP certification from the Project Management Institute is a general credential that verifies your expertise in leading projects and teams.

Listing these certifications on the resume can make them stand out from other applicants in the hiring process.



Students enthusiastically listening to Keshav

Mr. Keshav interacting with the students on Opportunities in Industry.