

Date: 14-11-2024

The Department of Computer Science met under the chairmanship of Dr. D.Suneel Kumar on 14-11-2024 at 10:00 am in Info tech house to discuss the following.

Agenda:

1. Paper Allocation for II, IV, VI Semester.
2. Syllabus completion status of UG I Semester, PG III Semester.
3. Preparation of annual curriculum plans.
4. Preparation of Lab manuals and handouts for remedial classes.
5. Display Banners in the "Techno Sphere" Lab
6. Organizing Industrial Lecture Series
7. Organizing Computer Science week

Discussion

Agenda 1:- Paper Allocation for II, IV, VI Semester

The Chairman Dr. D. Suneel Kumar gave an overview of courses available in UG II,IV,VI semesters for allocation. Department members discussed Expertise alignment, workload distribution, and preferences. Papers are allocated to the faculty based on their preferences, Expertise in courses.

UG II SEM		
Program	Course	Name of the Faculty
B.Sc. (honors) Computer Science	Problem solving using C	H.Devaraju
	Digital Logic Design	Dr. D.Suneel Kumar
B.Sc. (honors) Artificial Intelligence	Python for Data Science	B. Bala Parameswari
	Statistical Methods and Probability Distributions	U.Sandhyarani
B.Sc. (honors) Geology	Office Automation Tools	S.Jaya Lakshmi
B.Sc. (honors) Statistics	Data science with R	CH. Sujatha
B.Sc. (honors) Mathematics	Problem solving using C	CH. Sujatha
B.Sc. (honors) Electronics	Problem solving using C	B. Bala Parameswari
B.Sc. (honors) Renewable Energy Management	Problem solving using C	B. Bala Parameswari

UG IV SEM		
Program	Course	Name of the Faculty
B.Sc. (honors) Computer Science	Data Base Management Systems	U.Sandhyarani
	Object Oriented Software Engineering	S. Jaya Lakshmi
	Data Communication and Computer Networks	Dr. D. Suneel Kumar
B.Sc. (honors) Artificial Intelligence	Data Mining and Data Warehousing	U.Sandhyarani
	Machine Learning with Python	Dr. D.Suneel Kumar
	Introduction to AI	H.Devaraju
B.Sc. (honors) Geology	Application Development using Python.	CH. Sujatha
	Operating Systems	P.Narasingarao
B.Sc. (honors) Statistics	Data Visualization using Tablue	CH.Sujatha
	Data Visualization using Python	D. Sitharamulu
B.Sc. (honors) Mathematics	Data Base Management Systems	D. Sitharamulu
	Object Oriented Software Engineering	S. Jaya Lakshmi
B.Sc. (honors) Electronics	Data Base Management Systems	D. Sitharamulu
	Object Oriented Software Engineering	B. Bala Parameswari

UG VI SEM		
Program	Course	Name of the Faculty
B.Sc. (honors) Computer Science	Big Data Analytics	P.Narasingarao
	Java Programming with IoT	B.Balaparameswari

Agenda 2:-Syllabus completion status of UG I Semester, PG III Semester.

In charge of the department, Dr. D.Suneel Kumar enquired about the status of syllabus completion. The staff members responded one by one and detailed the status report.

Agenda 3:-Preparation of annual curriculum plans and Lab Manuals.

In charge of the department, Dr. D.Suneel Kumar instructed to prepare curriculum plans for the following faculty and Lab manuals for the following faculty.

Curriculum Plans

Course	Name of the Faculty
Data Base Management Systems	Ch.Sujatha
Object Oriented Software Engineering	S. Jaya Lakshmi
Data Communication and Computer Networks	S. Jaya Lakshmi
Data Mining and Data Warehousing	Ch. Sujatha
Machine Learning with Python	S. Jaya Lakshmi
Introduction to AI	H. Devaraju
Application Development using Python.	D.Sitharamulu
Operating Systems	P.Narasingarao
Data Visualization using Tablue	B.Balaparameswari
Data Visualization using Python	D.Sitharamulu
Java programming with IoT	B. Balaparameswari
Big Data Analytics	P.Narasingarao

Agenda 4:-Preparation of annual curriculum plans and Lab Manuals.

In charge of the department, Dr. D.Suneel Kumar instructed the faculty to prepare Lab manuals and Handouts for the remedial class students.

Lab manuals and Handouts

Course	Name of the Faculty
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Data Base Management Systems	U.Sandhyarani
Object Oriented Software Engineering	S. Jaya Lakshmi
Data Communication and Computer Networks	Dr. D.Suneel Kumar
Data Mining and Data Warehousing	U.Sandhyarani
Machine Learning with Python	S. Jaya Lakshmi
Introduction to AI	H. Devaraju
Application Development using Python.	Ch. Sujatha
Operating Systems	P.Narasingarao
Data Visualization using Tablue	Ch.Sujatha
Data Visualization using Python	D.Sitharamulu
Java programming with IoT	B. Balaparameswari
Big Data Analytics	P.Narasingarao

Agenda 5:- Display Banners in the "Techno Sphere" Lab

In charge of the department, Dr. D.Suneel Kumar discussed with the faculty members of the department about status of the newly established "Techno Sphere" computer lab. The members of the department felt that to place some vnl posters and foam banners in the lab to showcase state of art technologies and laboratory instructions. All the members agreed on the same and the chairman instructed H.Devaraju faculty of the department to get estimations from the suitable vendors, also the department resolved to request the principal to met the expenditure from the restructured funds of the college.

Agenda 6: Organizing Industrial Lecture series

U.Sandhya rani faculty of computer science proposed to organize Industrial Lectures series this month to prepare the students for Internships. All the members welcomed the proposal and the chairman instructed them to initiate the procedure by identifying Industries.

Agenda 7: Organizing Computer Science week

H.Devaraju lecturer in Computer science proposed to organize Computer science week to inspire students to learn the latest technologies in computer science.

Resolutions:

1. It is resolved to allocate papers/ courses for the faculty based on preferences and expertise.
2. It is resolved to prepare Curriculum plans, Lab manuals and hand-outs for the students.
3. It is resolved to place the banners in the "Techno Sphere" lab and met the expenditure.
4. It is resolved organize industrial lecture series
5. It is resolved to organize Computer Science week.

Sandhya
H. Devaraju
P. Narasingarao

DM P.S.