Department of Computer Science & Application

Action Plan for the academic year: 2022 - 2023

Number of various activities to be proposed for this academic year is as follows:

S.No.	Month	Торіс		
1.	June	 Departmental Meeting for Syllabus Revision Sharing of Papers for this academic year Preparation of Department wise / Lecturer wise Annual curricular plan Teaching Diary & Teaching Notes. 		
2.	July	Commencement of classes for II & III Year students Admission work Student seminars To conduct awareness programme		
3.	August	 Admission Work Assignments for III year students Department wise & Lecturer wise progressive Result analysis Poster Presentation 		
4.	September	Admission Work Classes for II & III Year students To conduct Workshop Group discussion		
5.	October	Commencement of classes for I Year students Bridge course classes Student seminars. To conduct awareness programme		
6.	November	1. Orientation program for I year students 2. Poster presentation 3.To conduct Training program 4.Remedial coaching 5.To Conduct Group discussion 6. Fibonacci day celebration		
8.	December	1.Student seminars 2. To conduct Quiz 3. Assignments for semester I students 4.Syllabus distribution for 4 th sem students 5. International Computer Literacy day celebration		

9.	January	 Jignasa study project Group discussion Remedial coaching Student seminars
10.	February	1.Practical Examinations for III students 2.To conduct Extension lecture 3. Syllabus distribution for 2 nd and 4 th sem students 4.To conduct Certificate Course
11.	March	1.To conduct Certificate course 2 Remedial coaching 3. Projects allotment for Data Science 6 th sem students 4. Student study project allotment
12.	April	Commencement of class seminars. Conduct of online courses Student study Project submission
13	May	Project for Data Science VI sem students

PINGLE GOVT. COLLEGE FOR WOMEN (A), WADDEPALLY, HANUMAKONDA DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS ACADEMIC CALENDAR 2021-2022

MONTH	WEEK	ACTIVITY PROPOSED	TENTATIVE DATE	Whether Conducted	If not alternate
		Annual plan preparation Time table allotment, Dost admission			-
	1st week	work	02-09-2021	Yes	
September	3rd week	Assignments	16-09-2021	Yes	
	4th week	Student study project allotment	22-09-2021	Yes	
October	1st week	Student seminars	05-10-2021	Yes	
October	3rd week	Bridge course classes for first year students	18-10-2021 to 25-10-2021	Yes	
		Student study project			
	1st week	submission	04-11-2021	Yes	
November	2nd week	Internal and practical examinations for I & III sem students	08-11-2021 to 11-11-2021	Yes	
	Ziiu week	students	11-11-2021	163	
	3rd week	Quiz competition for B.Sc & B. Com students	19-11-2021	Yes	
December	1st week	Group Discussion on Topic "Control structures" for B.Sc. (MPCs) and B.Com II Year students	03-12-2021	Yes	
	2nd week	HCL Placement Drive	16-07-2021	Yes	
	1st week	Extension Lecture by Nagaparameshwara chary	07-01-2022	Yes	
January	3rd week	Extension Lecture in virtual mode on "Techno trends in computer science for next decade" by V. Poornachander	19-01-2021	Yes	
	4thweek	Annual exams for 2,4 semester students	29-01-2021 to 12-02-2021	Yes	
	2nd week	Remedial classes for slow learners (1st & 3rd semester)	07-02-2022 to 17-02-2022	Yes	
	3rd week	Group Discussion on Topic "OOPS Concepts" for B.Sc. (MPCs) and B.Com III Year students	20-02-2021	Yes	
February	4th week	1. Practical examinations for 1st semester students (Autonomous 1st batch) 2. Annual Examinations for 1st semester students (Autonomous batch)	22-02-2022 to 24-02-2022 28-02-2022 to 10-03-2022	Yes	

		Annual exams for 3rd & 5th	07-03-2022 to		
	1st week	semester students	29-03-2022	Yes	
		Poster presentation allotment			
	2nd week	for students	10/3/2022	Yes	
		1. Internal and practical	16-03-2021 to		
March		examinations for 3rd, 5th	19-03-2021		
		semester students,	19-03-2021		
		2. "Basic Computer skills"	16-03-2021 to		
		training program for Non-	15-04-2021		
	3rd week	Teaching Staff	15 04 2021	Yes	
	4thweek	Student study project allotment	25-03-2022	Yes	
		Certificate course on "Word	07-04-2022 to		
	1st week	Processing Software"	26-04-2022	Yes	
		Remedial classes for slow	09-04-2022 to		
	2nd week	learners (1st semster)	25-04-2022	Yes	
April	3rd week	Student Seminars	18-04-2022	Yes	
		1. Poster presentation by	22-04-2022		
		students			
		2. Internal Examinations for 2nd	26-04-2022 to	Yes	
		sem students (autonomous	28-04-2022		
	4th week	batch)			
		1. Internal Examinations for 4th	02-05-2022 to		
		& 6th Semester students	05-05-2022		
May		2. Extension Lecture by			
	1st week	Nagaparameshwara Chary	06-05-2022	Yes	
		Student study project			
	2nd week	submission	12-05-2022	Yes	
	Ziid Week	Remedial classes for slow	1. 03-06-2022 to	103	
		learners (II & IV sem)	10-06-2022		
		2. Coaching for Competiive	2. 06-06-2022 to		
	1st week	exams	18-06-2022	Yes	
June	2	Internal Exams for IV & VI sem	07-06-2022 to	V	
	2nd week	students	09-06-2022	Yes	
		practical examinations for IV &	13-06-2022 to		
	3rd week	VI sem students	16-06-2022	Yes	
	4th week	Group Discussion	29-06-2022	Yes	
		1. Awareness Program on			
		"Awareness of Latest Trends in	2 &		
	1st week	Technology" for staff and		Yes	
July		students	06.07.2022		
		2. Group Discussion	06-07-2022		
		Student study project			
	4th week	submission	25-07-2022	Yes	