



KGISL Institute of Technology

KGISL INSTITUTE OF TECHNOLOGY,

COIMBATORE -35, TN, INDIA

EXAMINATIONS - FORMS

SELF-APPRAISAL FORM - TEACHING FACULTY

ACADEMIC YEAR: 2024 - 2025

Doc. Ref.

KITE/ AC/SA / 18

Issue No / Date

2/15.07.2024

SELF-APPRAISAL FORM - TEACHING FACULTY

Name of the Faculty: Ananthi

Department: CSBS

Designation : Professor

Employee ID: 1234567

1. ACADEMICS**University End Semester Examination Result (Odd & Even Semester – cumulative percentage)**

S. No	Name of the Course	Year/Semester/Branch & Section	Total No of students	Pass percentage	No of 'O' Grade	No of 'A+' & 'A' Grade	No of 'B+' & 'B' Grade	No of 'C' Grade	No of 'RA' Grade
1	CW3401 - Introduction to Business Systems	II YEAR / IV SEM	68	100.00	5	54	9	0	0
2	CW3601 - Business Analytics	III YEAR / VI SEM	66	98.46	4	37	22	1	1
3	CW3301 - Fundamentals of Economics	II YEAR / III SEM	64	93.55	2	33	20	3	4
4	CW3501- Fundamentals of Management	III YEAR / V SEM	68	100	4	34	27	2	0
5	OHS352 - Project Report Writing	IV YEAR / VII SEM	66	100	6	60	0	0	0
Total/Average				98.40	21.00	218.00	78.00	6.00	5.00
Marks(Ref guideline for awarding score)				5	5	5	5	-1	-1

Total academics score: 18

2. RESEARCH

2.1. No.of Journal Publications in Referred Journal with Impact factor by Faculty

S.No	Title of the paper	Name of the Journal	Year of Journal Publication	ISSN No.	Web link	Impact Factor
1						

2.2. Books Authored / Book Editor

S.No	Name of the Book	Authored by / Editor by	Date of publication	ISBN No.	Publication Details	Description
1						

2.3. Invited lectures presented/Chairing

S. No	Details of Invited lectures presented/Chairing	Date (From -To)	Name of the Institute	Beneficiaries	Remarks
1					

2.4. Conference Paper Publication (Only abroad)

S.No	Title of the paper	Name of the International Conference	Date of the Conference Publication	Place	Role
1	An Innovative Method for Mobil	-	13-09-2024	nternational Centre Goa, Dona Paula	Presented
2	RETAIL STORE SALES ANALYSIS: U	VSTE	25-10-2024	Europe	Presented
					4

2.5. Conference Paper Publication (India)

S.No	Title of the paper	Name of the National Conference	Date of the Conference Publication	Place	Role
1					
					0

2.6. Total Research Grant Sanctioned by Faculty

Grants received from Government and non-governmental agencies for research projects, endowments in the institution, Workshop, Seminar, Conference, etc.

S. No	Principal Investigator/Co-Investigator	Name of the Project	Type (Government / non-Government)	Name of the Funding Agency	Amount Applied/ Sanctioned	Date of application

2.7. Seminar Grants Received

S. No	Coordinator /Co-Coordinator	Types of Grants (Seminar/Conference/Workshops)	Type (Government / non-Government)	Name of the Funding Agency	Amount Sanctioned	Year of Award
1	Dr.M.Ananthi	National Conference on Machine Learning	-	AICTE	200000	-
						4

2.8. Patent / Copyright Applied / Published by Faculty

a. Details about Patents & Design Patents.

S. No	Title of Invention	Date of Filing	Date of Publish	Status
1				

b. Details about Copyrights / Trademarks / Others.

S. No	Type of IPR: Copyright / Trademark / Others	Title of Work	Date of Filing	Application No or Registration No (In India / Other Country)	Date of Publication
1					

2.9. Consultancy /Industry project carried out by Faculty

S. No	Name of the Project	Industrial Solution / Testing / Training	Date (From –To)	Name of the Industry	Revenue Generated	Status
1						

3. PERSONAL / SELF IMPROVEMENT

3.1. No.of Programs Attended (Seminar/workshop) by Faculty

S. No	Title of the Programme	Date (From –To)	Details of Seminar / Workshop / Hands-on Training	Venue

3.2. No.of Skill development Programme Attended in reputed organizations or industries only

S. No	Name of the Programme	Date (From –To)	Details of Programme	National/International

3.3. NPTEL & MOOC Courses attended by Faculty

Self-Learning Initiatives (facilities, materials and scope for self-learning / learning beyond syllabus, Webinars, Podcast, MOOCs etc.). Avenues created for the students for self-Learning (Evening Lab Allotment, Library available up to midnight, Digital Library, Webinars, EDUSAT, Moodle, MOOCS, Google class Room, etc.)

S. No	Name of the NPTEL & MOOC Courses	Type	Date (From –To)	Duration	Awards
1	What is Data Science?	Coursera	15-06-2024 to 15-06-2024	1	-
2	IoT Enabled Farming	Coursera	19-06-2024 to 19-06-2024	1	-
3	Cybersecurity and the Internet of Things	Coursera	24-06-2024 to 24-06-2024	1	-
4	IoT Networking	Coursera	08-07-2024 to 08-07-2024	1	-
5	IoT (Internet of Things) Wireless & Cloud Computing Emerging Technologies	Coursera	08-07-2024 to 08-07-2024	1	-
6	Cloud Computing Fundamentals on Alibaba Cloud	Coursera	11-07-2024 to 11-07-2024	1	-
7	IoT Cloud	Coursera	11-07-2024 to 11-07-2024	1	-

8	IoT Devices	Coursera	18-07-2024 to 18-07-2024	1	-
9	IoT Communications	Coursera	18-07-2024 to 18-07-2024	1	-
10	Introduction to Psychology	Coursera	24-07-2024 to 24-07-2024	1	-
11	Challenges of Agribusiness Management	Coursera	13-09-2024 to 13-09-2024	1	-
12	Prompt Engineering	Coursera	25-01-2025 to 25-01-2025	1	-
13	AI algorithm, models and limitations	Coursera	30-01-2025 to 30-01-2025	1	-
14	IT Infrastructure and Emerging Trends	Coursera	30-01-2025 to 30-01-2025	1	-
15	Industrial IoT Markets and Security	Coursera	04-02-2025 to 27-03-2025	52	-
16	Energy Management for IoT Devices	Coursera	27-03-2025 to 01-04-2025	6	-
17	How to Create Video for Online Courses	Coursera	01-04-2025 to 01-04-2025	1	-
					4

3.4. Initiatives on MoU / Industrial Tie-up by Faculty

No of new establishments / facilities and Worth Created (Special Labs, Research Labs, Centre of Excellence, Nodal Centers, Equipment's from Grant, Industrial Tie-ups, CSR Programmes, Access to online Services, Access to any Facility, Research Park, TBI, Student Projects, Static and Dynamic Models Created, etc.

S. No	Name of the Facility/ MoU	Details of the Facility / MoU	Date / Year	Source for the Facility / Scope of the MoU	Duration
1					

3.5. Achievements, Awards, Recognition, Special Contribution by Faculty

S. No	Details of Score/ Award / Cash / Recognition / Fame	Date (From -To)	Recognized by Department	Score/ Award / Cash / Recognition / Fame	Remarks
-------	---	-----------------	--------------------------	--	---------

			Institute / Industry / Agency		
1					

3.6. No.of Conference/workshop/ Hackathons organized

S. No	Name of the Activity	Departmental / State / National / International	Date (From –To)	No. of participants	Organization / Name of the Forum	Remarks
1						

3.7. No.of experts invited to campus

S. No	Name of the Experts	Name of Organization / Industry	Purpose of Visit	Date	Beneficiary	Remarks
1	Dr. Pratipa C	TN Agri university	Impact of IT on AS	18-09-2024 to	-	-
2	Dr. P.Poonkodi	SNS college of Technology	Semaphores - A Synchronization tool	- to -	The guest lecture on semaphores provided a comprehensive overview of this important synchronization tool, offering valuable insights into its types, operations, and applications in concurrent programming.	-
						2

Total self-improvement score: 6

4. STUDENT MENTORSHIP AND COMMUNITY INTERACTION

4.1. No. of Project Guided

S. No	Title of the Project	Project Team Members	Title of hackathon	Organized by	Date	Status
1						

4.2. No.of Publication with student co-authors

S. No	Title of the paper	Name of the Journal	Name of co-author Details	Date of Journal Publication	Scopus / SCI / SCIE / Web of Science	Impact Factor

1						
---	--	--	--	--	--	--

4.3. Mentor for reputed competitions

S. No	Name of the Competitions	Date (From -To)	Organized by Institute / Industry / Agency	Score/ Award / Cash / Recognition / Fame	Remarks
1					

4.4. Mentoring for Student awards from professional society or events

S. No	Name of the Competitions/Events	Date (From -To)	Organized by Institute / Industry / Agency	Score/ Award / Cash / Recognition / Fame	Remarks
1					

4.5. No. of Community Project Completed / Contribution to community based activities

S. No	Title of the Project	Project Team Members	Thrust area	Outcome of the Project	Project Publication Status (Journal/Patent)	Remarks
1						

Total student mentorship score: 0

5. FEEDBACK,LEADERSHIP & PERSONALITY (to be filled by Head of the Department)

5.1. Student feedback score (Out of 10 average for the year)

S. No	Class & Semester	Student feedback score out of 10	Average Score	Marks
1				
2				

5.2. Department & College Level Responsibilities

Department level Responsibility	4-Marks
1.	
2.	
3.	
4.	
5.	
College level Responsibility	
1.	
2.	
3.	
4.	
5.	

5.3. Peer Interaction (2)	
5.4. Punctuality and Reliability(4)	
5.5. Principals Assessment (10)	

Faculty

HOD

Principal