

K.S. INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING CONSULTANCY

The ECE department has an R & D Centre affiliated by Visveswaraya Technological University (VTU). Faculty members of the department are collaborating with organizations like Tata elxsi, Mitara consulting services, Acsia Technologies (P) Ltd., and many more for consultancy works. The **research and consultancy projects** worth **Rs. 54.42 Lakhs** are either completed or ongoing.Following are the consultancywork details by the department faculty:

Academic	Name of the	Title of Work	Duration	Company	Amount
Year	Faculty				
2021-22	Dr.Joy	Sony liv player	7 months	Tata Elxsi	31,32,000/-
	Prabhakaran		(From 15 th		
			August		
			2021-14 th		
			Feb 2022)		
2020-21	Dr.Joy	Sony liv player	6 months	Tata Elxsi	16,35,000/-
	Prabhakaran		(from 15 th		
			Feb 2021-		
			June2021)		
2019-20	Dr.Joy	Scope of service	5 months	Acsia	4,75,000/-
	Prabhakaran	to co-ordinate the	(16 th August	Technologies	
		skill enhancing	2019-14 th	(P) Ltd.	
		initiatives	Jan 2020)		
2018-19	Dr.Joy	Scope of service	3 months	Acsia	1,50,000/-
	Prabhakaran	to co-ordinate the	(March	Technologies	
		skill enhancing	2019-	(P) Ltd	
		initiatives	May2019)		
	Dr.Joy	Mitara consulting	3 months	Mitara	50,000/-
	Prabhakaran	services for	(Jan 2019-	consulting	
		subject matter	March 2019)	services	
		expert (SME)			
		· · ·		Total	54,42,000/-

DESCRIPTION OF CONSULTANCY WORKS

Title of	Video Technology&Sony liv player					
Work						
Company	Tata Elxsi					
Description	Total Contract Amount: Rs. 48 Lakhs					
	Engagement Period: 15 Feb 2021 to 14 Feb 2022					
	Providing video technology related analysis and identify avenues to improve the video					
	viewer's QoE (quality of experience). The QoE focus is on the following:					
	a. Video Start Time					
	b. Rebuffering ratio					
	c. Video Play Failures					
	d. Device stalls					
	To improve these parameters, telemetry data (primarily from Conviva) is analysed,					
	and appropriate actions derived. The analysis is done manually and using AI					
	techniques. Al is used primarily to cluster different events and find actions that can be					
	derived. This work is from Tata Elxsi's OTT customers like SonyLiv, Zee, Discovery, SKY					
	and NBCU. The work includes consulting with the Competency Development group and					
	L&D at Tata Elxsi and design of Bootcamps and Workshops which covers the following					
	content:					
	a. KPI (Key Performance Indicators) measurement and improvement					
	b. Writing better code					

Title of	Scope of service to co-ordinate the skill enhancing initiatives				
Work					
Company	Acsia Technologies (P) Ltd.				
Description	Total Contract Amount: Rs. 6.25 Lakhs				
	Engagement Period: 1 Feb 2019 to 31 Jan 2020.				
	Guidance in code optimization and Research in Autonomous Driving area.				
	The code optimization was mainly for the embedded code that Acsia develops for				
	different applications running on automobiles. The segment involved was primarily				
	cars and trucks. Most applications were to do with in-vehicle entertainment systems.				
	Since there are various demands on the processing power and communication				
	bandwidth on the systems available onboard, optimizing the code is a big				
	requirement. Support was extended to the following optimizations:				
	e. Algorithm level optimization				
	f. Code optimization				
	g. Hardware specific optimization				
	Acsia initiated some R&D in Autonomous Driving and I supported this. The work				
	initiated was in the following areas.				
	a. Driver alertness				
	b. Lane detection				

Title of	Subject Matter Expert (SME)		
Work			
Company	Mitara consulting services		
Description	Total Contract Amount: Rs. 50,000/-		
	Engagement Period: 1 Jan 2019 to 5 Mar 2021.		
	Conduct training programs for IT professionals in coding optimization area. The		
	training was conducted as a series of workshops. The workshops involved the		
	following::Logic design, Code improvement, Team based solutioning		

PAYMENT DETAILS

2018-19	SI.No.	Date of Transaction	Transaction ID	Amount Received
Mitara	1	31/01/2019	IMPS-903114121234	15,000/-
	2	04/03/2019	IMPS-63190765308508	35,000/-
			Total	50,000/-

2018-19	SI.No.	Date of Transaction	Transaction ID	Amount Received
Acsia	1	12/3/19	NO73190774962013	50,000/-
Technologies (P) Ltd.	2	22/4/19	N113190807612126	50,000/-
(P) Llu.	3	15/5/19	IFT/0115051917935/3	50,000/-
			Total	1,50,000/-

2019-20	SI.No.	Date of Transaction	Transaction ID	Amount Received
Acsia	1	16/08/19	N228190903637479	1,25,000/-
Technologies	2	19/09/19	N228190903637479	1,00,000/-
(P) Ltd.	3	31/10/19	N304190968449212	1,00,000/-
	4	10/12/19	N344191004534512	50,000/-
	5	14/01/20	N014201035890297	1,00,000/-
	Total			

2020-21 To Till Date	SI.No.	Date of Transaction	Transaction ID	Amount Received after TDS Deduction by Source
TATA ELXSI	1	26/02/21	CITIN21132329762	1,85,000/-
	2	31/03/21	CITIN21149598967	3,70,000/-
	3	30/04/21	CITIN21165595739	3,60,000/-
	4	31/05/21	CITIN21180448515	3,60,000/-
	5	30/06/21	CITIN21196001406	3,60,000/-
	6	30/07/21	CITIN21211597346	3,60,000/-
	7	31/08/21	CITIN21228744661	3,96,000/-
	8	30/09/21	CITIN21246013982	4,32,000/-
	9	29/10/21	CITIN21262634572	4,32,000/-
	10	30/11/21	CITIN21279600392	4,32,000/-
	11	31/12/21	CITIN21297725370	4,32,000/-
	12	31/01/22	CITIN22215594560	4,32,000/-
	13	09/03/22	CITIN22238225084	2,16,000/-
			Total	47,67,000/-