

## School of Engineering

Note: Credit Mapping against Internship

No. of cases received:02

Meeting conducted on:19.9.22

Department of Computer Science and Engineering

Total credits in 7th Sem:16.5

Name of the student	Deptt	Roll no.	Name of company for Internship	Credits to be mapped against Internship
Ayush Singh	CST	2K19CSUN01123	EasyGov	11.5
Chetna Batra	CST	2K19CSUN01129	EasyGov	11.5

## Ayush Singh and Chetna Batra

Mentor: Mr. Anup Singh Kushwaha

Company Profile

EasyGov: The Company is a GovTech organization EasyGovwhich aims at betterment of the life of the needy and the major work is on the Front end development Domain

It was discussed and decided that credit mapping of 11.5 credits in the 7<sup>th</sup> semester for their internship as per University's policy should be done (S.No.1 to 5). The students have been asked to complete the university course of Information Retrieval (CSH414B-P) for 5 credits and submit the assessments for the same. The students will give mid sem and end term exam for the same They have been asked to attend online classes on weekends so that they be mentored by the course faculty.

S.NO	COURSE CODE	COURSE NAME	COURSE CREDITS
1	CSH412B-T	SOFTWARE REQUIREMENT ENGINEERING	4
2	EDS289	APP. PSYCHOLOGY	2
3	MCS232	INTRO TO FINANCE	2
4	CSW407B	USER EXPERIENCE	1.5
5	MCS368B	ENTREPRENEURSHIP	2
6	CSH414B-P	INFORMATION RETRIEVAL	5

The application, scheme and details of the company are attached at Annexure-1.

No. of cases received:02

Meeting conducted on:19.9.22

Department of Electronics and Communication Engineering

Total credits in 7th Sem:16.5

	1		at an of company lot	Credits to be mapped
Name of the	Deptt	Kon no.	25.	against Internship
student			Internship SNUG Technologies Pvt Ltd	10
Pooray Panchal	ECE	ZKISECTIZ		10
Tushar	ECE	2K19ECUN2012	MARELLI	

Poorav Panchal

Mentor: Dr. Nitika Munjal

Company Profile

## SNUG Technologies Private Limited (SNUG)

SNUG Technologies Private Limited (SNUG) is recognized as a leading technology solution provider, a pioneer in providing professional services and delivering business solutions. Over the last 3 years, SNUG has been an unprecedented leader as a solution integrator with a differentiated vertical approach providing innovation solutions in 4 ICT domains:

**Business Communication Solutions** Customer Interaction Management Solutions Enterprise Applications & Consulting Cloud Migration & Virtualization

Tushar

Mentor: Dr. Nitika Munjal

Company Profile

Marelli is one of the world's leading global independent suppliers to the automotive sector. With a strong and established track record in innovation and manufacturing excellence, our mission is to transform the future of mobility through working with customers and partners to create a safer, greener and better-connected world.

It was discussed and decided that mapping of 10 credits against the courses mentioned at S.No. 1 to 3 for 7th sem may be done against their internship as per University's policy. The students have been asked to complete the MOOC course of AI through NPTEL as mentioned at S.No.4. The students have been asked to submit the project at the end of the semester

S.No.	Course Code	Course Name	Course Credits
	CSH426B-T	Big Data	04

2	CSH425	Theory of Automata and compiler design	04
3	MCS368B	Basics of Entrepreneurship	02
4	MOOC-22O-ECH-302	Artificial Intelligence: Search Method for problem solving	04
5	ECN423	Project Phase-I	2.5

The application, scheme and details of the company are attached at Annexure-2.

Internship Monitoring and continues assessment-

The assessment of the internship will be done as per Internship rubrics attached as Annexure-3

As the applications were received in the mid-semester, the students had already registered for the semester courses; therefore they should be de-registered for the above mentioned courses.

These cases of internship credit mapping may be approved.

Dean Research

Chairman

Member

HOD-CST

Member

Mr. Sanjay Kumar

Faculty Mentor

Faculty Mentor

Director-IIC

Special Invitee

Susuita Pay Dr Susmita Pay IIC Jair peran