



Department of Computer Science & Technology  
**MANAV RACHNA UNIVERSITY**

State Private University, vide Haryana Act no.26 of 2014

(Formerly ManavRachna College of Engineering,

NAAC Accredited 'A' Grade Institute)

**Name of the student:** Sarthak Rastogi

**Roll No.:** 2K19CSUN04024

**Batch:** 2019-23

**Department:** CSE

**Faculty Mentor name Involved:** Mr. Narender

**Credit Mapping requested for:** Internship

**No. of credits mapping requested:** 21 Credits (Study scheme attached as Annexure-1)

**Brief summary of internship-**

Regarding the Company Profile I would like to share with you a brief idea regarding the Company Prodigal.

Prodigal is a cloud-based Consumer Finance Intelligence solution that analyzes agent and customer conversations to enhance profits, experience, and compliance.

Collection agencies, healthcare providers, and lenders rely on Prodigal to unlock insights that drive win-win financial outcomes. Nearly one in five U.S. borrowers have already engaged with Prodigal during 200+ million interactions.

**Linkedin :** <https://www.linkedin.com/company/prodigaltech/mycompany/verification/>

**Official Website :** <https://www.prodigaltech.com/>

Further details of internship are attached as Annexure-2

**DRC Committee for the additional internship policy of university**

To manage the 7<sup>th</sup> semester credits of the above students. The following members constitute the DRC:

1. Prof. Manpreet Kaur
2. Ms. Chandni Magoo
3. Prof. Parneeta Dhaliwal
4. Prof. Susmita Ray
5. Mr. Sanjay Kumar
6. Mr. Anup Singh Kushwaha

**Agenda:** In line with MRU's additional internship policy, the DRC committee has finalized 7th-semester course credits to enable above students of B.Tech CSE 7<sup>th</sup> semester to pursue his internship/employment opportunity. According to the additional internship policy, the committee has decided that department will provide all credits of 7th-semester i.e. 28 to the student in two categories:

1. **Additional internship policy:** It provides up to 75% of total semester credits against internship to be completed by the student. Therefore, student can earn 21 credits through internship.

2. **Online courses offered through NPTEL/MOOCs or any other platforms:** Rest 25% i.e. 7 credits will be earned by the student through completing a MOOC course which must be opted from the list of courses provided by the department.

The DRC has checked whether the requirements to avail the additional internship policy for industry internship are being met by the student as below:-

1. As per the additional internship policy, Student has cleared all his credits for the core courses with minimum 7 CGPA up to 6<sup>th</sup> semester and without any backlogs.
2. He has produced an offer letter/joining letter of his internship/employment from industry.
3. During the internship, he will submit a bi-monthly report/certificate of attendance to the department via e-mail, by the organization.
4. He will submit proof of performance every month by a certified mentor.
5. At the end of internship, DRC shall assess the performance of the students for awarding grades against the credits to be earned.

Thus, on the basis of the minimum requirements of additional internship policy and past performance of the student, DRC recommends the provision of credits of 7<sup>th</sup> semester to above student and he can be permitted to join internship/employment opportunity. Minutes of meeting attached as **annexure-6**.

Student has requested for credit mapping of 21 credits in the 7<sup>th</sup> semester for their internship as per University's policy attached as **annexure -4**. Student is expected to complete the following courses in 7<sup>th</sup> semester as per program structure. The Course Structure/study scheme for 7th semester is given below:-

*Annexure - 1*

Course Code	Course Name	Course Credits
CSH416B-T&P	COMPUTER VISION & DATA VISUALIZATION	5
CSH311B-T&P	THEORY OF AUTOMATA & COMPILER DESIGN	5
CSH307B-T&P	Software Project Management	4
CSH414B-T&P	INFORMATION RETRIEVAL	5
PSE301-T	ESSENTIAL OF PEACE & SUSTAINABILITY	2
EDH422	BIOLOGY	2 —MDC
CSH402B-T&P	Big Data	5 —MOOC.

I have already registered the course "Foundational Data Science" on Infosys Spring Board platform which maps to 5 credits. I have also registered the course "Basic Course in Biomedical Research" on NPTEL platform which maps to 2 credits (in lieu of the Biology course at MRU). Hence, I'm pursuing a total of 7 credits from MOOCs. Proof of which has been attached as **annexure 3**.

**Internship Monitoring and continues assessment-**

The assessment of the internship will be done as per Internship rubrics which are attached as **annexure 5**.

Submitted for your approval please.

> (HOD- CST) *Manjendra*  
MRU

> (Dean Engineering) *[Signature]*  
MRU

> (Dean Research) *[Signature]*  
MRU

> (Director-IIC)  
MRU

*Susmita Ray*  
> (IIC HEAD)  
MRU

*[Signature]*  
29. Sept. 2022

*HIC*  
*Jatinder*  
30/9/22