

# SARANATHAN COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai-25)

Venkateswara Nagar, Panjappur, Tiruchirappalli - 620 012, Tamil Nadu.



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### CRITERION: 5.1.4

*Number of students benefitted by guidance for competitive examinations and career counseling offered by the institution during the year*

**2022 - 2023**

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**MEMORANDUM OF UNDERSTANDING**  
**BETWEEN**  
**INNATE TALENT and SARANATHAN COLLEGE OF ENGINEERING**

**1. Scope:**

This Memorandum of Understanding ("MOU") is entered into by and between INNATE TALENT, a Soft skills and Technical Skills Training & Development Academy, with its principal address at No.11/1,3<sup>rd</sup> Floor, Pillayar Kovil Street, Saidapet Chennai -15 (hereinafter called as Innate) and Saranathan College of Engineering, Trichy. (hereinafter called as Saranathan)

WHEREAS, this MOU is agreed between Innate and Saranathan, for the Training and Development activities for the engineering batch of 2019-2023 graduating in 2023 in the areas of skill development as agreed in the proposal / statement of work.

**2. Statement of work:**

**Innate Talent** agrees to provide the services as described in the Proposal documents with the abstract as below;

Program	Target Students	Dept	Execution Partner
Quantitative aptitude, Speed Maths, Vedic Maths , numerical skills & Reasoning Skills	Third Year- 2023 Batch	BE – All, B.Tech	INNATE TALENT

**3. Executive Summary:**

**Program Highlights and Execution Strategy as Discussed:**

- All results to be shared with the College
- Complete Online Testing Support
- Attendance to be tracked for all the sessions
- Have internal audits to improve the Delivery Quality

**4. Term of the MOU:**

The term of this MOU shall commence on 01-March 2022 or the date on which both parties sign the contract, whichever date is later, and end on 28 February 2023, or until the MOU is terminated pursuant to the terms contained herein, whichever event occurs first.

**5. Responsibilities:**

**Innate agrees to:**

1. Offer the training programs and competency development programs as prescribed in the proposals
2. Offer and execute the value additions / Benefits as stated in the Executive summary.
3. Supply the student with course training and evaluation materials.

4. Maintain student records on individuals for a minimum of 2 years or 1 year after the life of the MOU, whichever is greater. As a minimum, these records should contain the following: course title, hours of instruction, location, and dates; instructor(s) name(s), level of instructor certification, trainee details, progress & evaluation.
5. Change/modify the training time/duration to accommodate any changes in academic/college functions, with appropriate written (email) notice of 2 working days in advance in general and in special cases to a mutually agreeable shorter notice.
6. That in case an emergency change is made without prior notice, the right of suspension/re-plan for the cancelled session is at the discretion of Innate and the availability of resources.
7. Provide the college a written notification of course dates, time schedule, location, and lead instructor for all courses. Such notification shall be provided at least seven (7) calendar days in advance of the course starting date. When courses must be scheduled to meet emergency training needs, representatives from college and Innate may waive this seven (7) day notification. Requests for waiver may be made by email.
8. Verify instructor records to ensure that instructors meet or exceed standard qualifications.
9. Assure assessments – Communication & Soft skills are administered properly and reported to the management for discussion.
10. To provide Saranathan with a relationship Officer/manager to handle the issues/escalations/discussions.
11. Any change in program/adjustment of Classroom sessions provided they will be intimated to both the parties (Innate & Saranathan), at appropriate notice in advance.
12. The college providing classroom for all the sessions.
13. Notifying well in advance any requirement of Seminar Halls with projector facility for delivering appropriate content for Soft skills/Industry interface/Guest lectures, preferably at the time of signing the MoU.
14. Saranathan mentioning/using Innate's name/Logo/Brand as their Training partner in brochures/Bill boards /hoardings/Advertisements/Website.
15. Innate using Saranathan's Brand/Logo in their client List.
16. Drafting separately as warranted a Statement of Work/Proposal for any other associative program envisaged.
17. Providing an option that the contract be renewed every year, upon Mutual Consent after completion of one year and regularised by a new agreement/MOU with satisfactory development in the students' skills, as assessed by a common methodology.

## **6. Execution:**

1. The total training is for 12 days. The training dates would be 16<sup>th</sup> to 26<sup>th</sup> March 2022. The schedule has been worked out on the assumption that there would be rescheduling based on Anna University Practical Examinations. Should there be any change in that schedule we may be forced to change above dates.
2. A typical training day will consist of six hours of classroom sessions.
3. The students from each section would be split into multiple groups. The invoicing would be based on actual attendance as enumerated in point 14 below.
4. Logistics -Accommodation / Transportation of the trainers to be taken care of by Innate. Local logistics would be provided by Saranathan.
5. Tea/Coffee, snacks and lunch will be provided as a good will gesture at the campus on the days of training.
6. At the time of signing the MoU Innate to provide Master Plan/Execution Plan (Details of the program).
7. To facilitate and supervise the smooth and hassle-free delivery of the program both the parties will intimate each other the name of the Single Point of Contact (SPoC). Any deviation from the agreed program will have to be based on discussion and agreement between the SPoCs.
8. The batch strength agreed to is 35 students. Minor variations to this number would be accepted. Any other change in class strength has to be based on discussion and mutual agreement between the two SPoCs.
9. A preliminary test will be conducted for the students and classification will made based on their scores. Based on the same the rate of coverage and in depth focus would change, and , it is very important that the syllabus coverage is mandatory for all the batches.
10. For billing purposes, if the class attendance is less than 30 and classes cannot be clubbed/ combined, an average count of 20 will be taken for billing.
11. At the time of signing the MoU, Innate will submit a list of trainers, their resumes highlighting their experience in this field. The trainers are expected to have very high communication skills specially in English.
12. Based on feedback Innate should be capable of replacing a trainer or trainers from one day to the other.
13. Attendance taking is compulsory for every session. A session is defined as that period between two breaks. The attendance details should be available within the first 15 minutes of the session.
14. The number of students for invoicing will be the average number of students who attended the total session. The average will be calculated based on the attendance of every day. This will be compiled and communicated to the vendor.
15. There is no minimum billing figure agreed upon.
16. On the last day of the program there would be a post training on-line test to measure the effectiveness of the program.
17. On the last day all students who have more than 75% attendance in the training program should be given a Certificate of Participation.

## **7. Compensation**

1. In consideration of the services (Training and Development) promises and performance of Innate, Saranathan agrees to pay as detailed in the Proposal, upon actual receipt of proper invoices, including time sheets, compensation upon the completion of each deliverable as specified in proposal. All invoices for the staggered payments would be submitted in any case on or before 15<sup>th</sup> January 2023.
2. Saranathan agrees to pay in full (less applicable TDS) within 29 days of receipt of invoice for the service rendered by Innate and agrees to compensate Innate on prevailing Interest rate (Bank rate) for any delay in payment.
3. The payment would be staggered –

20% against order on the 1st day of the course,

80% on completion of the course,

The individual amounts would be paid as partial payments and when effecting the final payment the figures will be tallied and the account settled.

4. The amount agreed is Rs 1800/ student for the total 12 days program.
5. The rate is inclusive of applicable taxes if any.
6. The rate is inclusive of handouts and materials (printed or otherwise) that would be required for the proper delivery of the training program.

## **8. Infrastructure**

Saranathan College of Engineering will provide the infrastructures of class rooms, auditoriums, access to playgrounds, projectors and computers as and when required for the training purposes.

## **9. Rights in data, patents and copyright**

Innate reserves all rights and authority for the contents, presentations, materials, preparatory materials, training documents shared/provided during the training programme. Any documents mentioned should not be shared/used/copied/modified for other purposes/ with other parties/ other departments without the written consent from Innate.

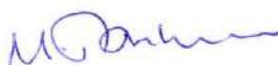
## **10. Amendments or Modification**

No amendment or modification to this MOU shall be effective against either party unless such an amendment or modification is set forth in writing and signed by both parties.

## **11. Notice**

Any notice required hereunder shall be made in writing, addressed to the party at the address set forth below

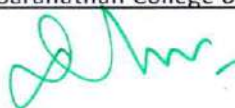
Innate



Prabhakaran.M  
Director  
Innate Talent.



Saranathan College of Engineering



Dr. D. Valavan  
Principal  
Venkateswara Nagar, Panjappur  
Tiruchirapalli -620 012.

**PRINCIPAL**  
**Saranathan College of Engineering**  
**TRICHY - 12.**

SARANATHAN COLLEGE OF ENGINEERING, TIRUCHIRAPALLI-12

Training and Placement

Attendance Summary\_Coding Training by Innate Talent\_2022

2019 - 2023 Batch\_Coding Training for 2023 Batch from 20th July 2022 to 2nd August 2022

S.No.	Branch	Total in Nos	20 - FN		20 - AN		21 - FN		21 - AN		22 - FN		22 - AN		23 - FN		23 - AN		25 - FN		25 - AN		26 - FN		26 - AN		27 - FN		27 - AN		28 - FN		28 - AN		29 - FN		29 - AN		30 - FN		30 - AN		1 - FN		1 - AN		2 - FN		2 - AN	
			Pre	Absent																																														
1	Computer Science and Engineering	120	108	12	108	12	109	11	109	11	107	13	107	13	111	9	111	9	101	19	101	19	106	14	106	14	70	50	70	50	85	35	100	20	98	22	102	18	93	27	99	21	102	18	101	19	100	20	99	21
2	Electronics and Communication Engineering	116	107	9	108	8	109	7	109	7	105	11	104	12	103	13	103	13	102	14	104	12	104	12	104	12	94	22	95	21	104	12	102	14	98	18	99	17	88	28	95	21	93	23	93	23	94	22	93	23
3	Electrical and Electronics Engineering	91	89	2	89	2	89	2	90	1	88	3	88	3	77	14	78	13	84	7	84	7	86	5	86	5	86	5	86	5	87	4	86	5	85	6	85	6	69	22	77	14	80	11	81	10	75	16	75	16
4	Information Technology	61	54	7	55	6	57	4	57	4	56	5	56	5	56	5	57	4	55	6	56	5	57	4	57	4	45	16	45	16	51	10	55	6	57	4	44	17	53	8	55	6	55	6	54	7	55	6		
5	Instrumentation and Control Engineering	42	38	4	37	5	39	3	39	3	39	3	40	2	40	2	42	0	42	0	42	0	42	0	42	0	39	3	40	2	38	4	39	3	31	11	36	6	42	0	42	0	39	3	40	2				
6	Mechanical Engineering	114	96	18	98	16	106	8	106	8	99	15	100	14	102	12	101	13	105	9	105	9	104	10	106	8	109	5	109	5	105	9	105	9	102	12	83	31	82	32	98	16	98	16	77	37	77	37		
7	Civil Engineering	14	12	2	12	2	13	1	13	1	10	4	11	3	12	2	12	2	11	3	11	3	11	3	12	2	13	1	13	1	13	1	10	4	7	7	7	7	10	4	10	4	10	4						
Total		558	504	54	507	51	522	36	523	35	504	54	505	53	501	57	502	56	500	58	503	55	510	48	512	46	458	100	460	98	484	74	501	57	491	67	497	61	418	140	452	106	477	81	477	81	449	109	449	109

  
**PRINCIPAL**  
 Saranathan College of Engineering  
 TRICHY - 12

SARANATHAN COLLEGE OF ENGINEERING, TIRUCHIRAPALLI - 12

## **Training and Placement**

**2019 - 2023 Batch\_Coding Training\_Hall Allocation for 2023 Batch from 20th July 2022 to 2nd August 2022**







30	A4	EEE	223096	813819105304	B	SURENDRAN. P	Com.Lab_2	RV Block - 302	Pre	AB	AB	AB	Pre	Pre	Pre	Pre																	
31	A4	ICE	225021	813819112021	A	MUTHUKUMARAN. K	Com.Lab_2	RV Block - 302	Pre	Pre	Pre	Pre	AB	AB	Pre	AB	AB	Pre	Pre	Pre	Pre												
32	A4	ICE	225023	813819112023	A	NITHISH. S	Com.Lab_2	RV Block - 302	Pre	AB	AB	Pre	Pre	AB	Pre																		
33	A4	ICE	225036	813819112036	A	SIVABALAN. D	Com.Lab_2	RV Block - 302	Pre																								
34	A4	Mech.	226005	813819114006	A	AJAY KUMAR. K	Com.Lab_2	RV Block - 302	Pre																								
35	A4	Mech.	226025	813819114025	A	DEEPAK. M	Com.Lab_2	RV Block - 302	Pre																								
36	A4	Mech.	226037	813819114038	A	HARI KARAN. K	Com.Lab_2	RV Block - 302	Pre	AB	AB	Pre	Pre	Pre	Pre																		
37	A4	Mech.	226075	813819114074	B	PRASANNA. R	Com.Lab_2	RV Block - 302	Pre	AB	AB	Pre	Pre	AB	AB																		
38	A4	Mech.	226080	813819114079	B	RADHAKRISHNAN. S	Com.Lab_2	RV Block - 302	Pre																								
39	A4	Mech.	226089	813819114089	B	SAM NITHIN. P	Com.Lab_2	RV Block - 302	Pre	AB	AB	AB	Pre	Pre	Pre	AB																	
40	A4	Mech.	226106	813819114105	B	SRIVARDHAN. C	Com.Lab_2	RV Block - 302	AB	Pre																							
1	B1	CSE	221002	813819104002	A	ABILASH. S	RV Block - 303	Com.Lab_3	Pre																								
2	B1	CSE	221004	813819104004	A	AHAMED JAMALDEEN. S	RV Block - 303	Com.Lab_3	Pre	AB	AB	AB	Pre																				
3	B1	CSE	221009	813819104009	A	ALMAAS. T	RV Block - 303	Com.Lab_3	Pre	AB	Pre																						
4	B1	CSE	221020	813819104020	A	BRUNDHA. S	RV Block - 303	Com.Lab_3	Pre																								
5	B1	CSE	221022	813819104023	A	DEEPA KUMAR. G	RV Block - 303	Com.Lab_3	Pre	AB	AB	AB	Pre																				
6	B1	CSE	221023	813819104022	A	DEEPAK. S	RV Block - 303	Com.Lab_3	Pre																								
7	B1	CSE	221026	813819104026	A	DHVAKAR. B	RV Block - 303	Com.Lab_3	Pre																								
8	B1	CSE	221032	813819104032	A	HARESH KRISHNARAJ. R	RV Block - 303	Com.Lab_3	Pre	AB																							
9	B1	CSE	221037	813819104037	A	JEMIMA BLESSY. R	RV Block - 303	Com.Lab_3	AB																								
10	B1	CSE	221047	813819104046	A	KIRUTHIKA. J	RV Block - 303	Com.Lab_3	Pre																								
11	B1	CSE	221057	813819104056	A	MUTHULAKSHMY. P	RV Block - 303	Com.Lab_3	Pre	AB	AB	ab	Pre																				
12	B1	CSE	221063	813819104062	B	NISHANTHI. R	RV Block - 303	Com.Lab_3	Pre	Pre	Pre	Pre	AB	AB	Pre																		
13	B1	CSE	221072	813819104071	B	RAGUL. K	RV Block - 303	Com.Lab_3	Pre																								
14	B1	CSE	221075	813819104075	B	RAMYA. S	RV Block - 303	Com.Lab_3	Pre																								
15	B1	CSE	221086	813819104086	B	SARANYA. R S	RV Block - 303	Com.Lab_3	Pre	ab	AB	Pre	Pre	Pre	Pre	Pre	Pre																

16	B1	CSE	221091	813819104091	B	SHERLIN RETNA. R	RV Block - 303	Com.Lab_3	Pre	AB	AB	Pre														
17	B1	CSE	221092	813819104092	B	SHIVAANI. R	RV Block - 303	Com.Lab_3	Pre	AB	AB	ab	Pre	Pre	Pre	Pre	Pre	Pre								
18	B1	CSE	221093	813819104093	B	SHREE VATHSAN. R	RV Block - 303	Com.Lab_3	Pre																	
19	B1	CSE	221094	813819104094	B	SHRI VARDHINI. M	RV Block - 303	Com.Lab_3	Pre																	
20	B1	CSE	221098	813819104098	B	SRIRAM GANESH. P	RV Block - 303	Com.Lab_3	Pre	AB	AB	ab	Pre	Pre	Pre	Pre	Pre	Pre								
21	B1	CSE	221099	813819104099	B	SRITHY. P	RV Block - 303	Com.Lab_3	Pre	ab	AB	Pre	Pre	Pre	Pre	Pre	Pre									
22	B1	CSE	221101	813819104101	B	SUJA MARSHALIN. P	RV Block - 303	Com.Lab_3	Pre																	
23	B1	CSE	221102	813819104102	B	SUJITHA. T	RV Block - 303	Com.Lab_3	Pre																	
24	B1	CSE	221104	813819104104	B	SUNDARAM. M	RV Block - 303	Com.Lab_3	Pre																	
25	B1	CSE	221106	813819104106	B	SUSHMITHA. R S	RV Block - 303	Com.Lab_3	Pre	AB	AB	Pre														
26	B1	CSE	221107	813819104107	B	SUVEDHA. M	RV Block - 303	Com.Lab_3	Pre																	
27	B1	CSE	221108	813819104108	B	TAMIL SELVAN. P	RV Block - 303	Com.Lab_3	Pre	AB	AB	ab	AB	Pre	Pre	Pre	Pre	Pre								
28	B1	CSE	221112	813819104112	B	VAISHNAVI. B	RV Block - 303	Com.Lab_3	Pre																	
29	B1	CSE	221120	813819104701	A	MANASHI. V J	RV Block - 303	Com.Lab_3	Pre																	
30	B1	IT	224003	813819205003	A	ABINAYA. S	RV Block - 303	Com.Lab_3	Pre	AB	AB	Pre														
31	B1	IT	224008	813819205008	A	ARSAH. A	RV Block - 303	Com.Lab_3	Pre	AB	AB	Pre	Pre	Pre	Pre	AB	Pre	Pre								
32	B1	IT	224009	813819205009	A	ARUN KUMAR. S	RV Block - 303	Com.Lab_3	Pre																	
33	B1	IT	224015	813819205015	A	DHVAGAR. P	RV Block - 303	Com.Lab_3	Pre	AB	Pre	Pre														
34	B1	IT	224021	813819205020	A	HARSHAVARTHAN. S R	RV Block - 303	Com.Lab_3	Pre																	
35	B1	IT	224027	813819205026	A	KALPANA. S	RV Block - 303	Com.Lab_3	Pre	AB	AB	Pre	Pre	Pre	Pre	Pre	AB	Pre	Pre							
36	B1	IT	224028	813819205027	A	KAROLIN KIRUBA. R	RV Block - 303	Com.Lab_3	Pre																	
37	B1	IT	224038	813819205037	A	MOHAN RAM. M	RV Block - 303	Com.Lab_3	Pre	AB	Pre	Pre	Pre													
38	B1	IT	224040	813819205039	A	NARAESH ARCHUN. K	RV Block - 303	Com.Lab_3	Pre	AB	ab	Pre														
39	B1	IT	224042	813819205041	A	NEEKITHA. C	RV Block - 303	Com.Lab_3	Pre	AB	AB	AB	Pre	Pre	Pre	Pre	Pre	Pre								
40	B1	IT	224045	813819205044	A	PRAJITH. R	RV Block - 303	Com.Lab_3	Pre																	
1	B2	ECE	222012	813819106012	A	ARUN PRIYA RAAJ. P V	RV Block - 304	Com.Lab_4	Pre	AB	AB	Pre	Pre	Pre	Pre	AB	Pre	AB								
2	B2	ECE	222015	813819106015	A	BHARANI KUMAR. S	RV Block - 304	Com.Lab_4	Pre	AB	AB															
3	B2	ECE	222041	813819106041	A	JAYALAKSHMI. S	RV Block - 304	Com.Lab_4	Pre																	
4	B2	ECE	222061	813819106060	A	MADHU MITHA. M	RV Block - 304	Com.Lab_4	Pre	AB	AB	Pre	Pre	Pre	Pre	Pre	AB	AB	Pre							
5	B2	ECE	222076	813819106075	B	POOJAPRIYADHARSHINI. A	RV Block - 304	Com.Lab_4	Pre																	
6	B2	ECE	222077	813819106076	B	PRASANNA VENKATESH. B	RV Block - 304	Com.Lab_4	Pre	ab	AB	Pre	AB	AB	Pre	Pre										
7	B2	ECE	222078	813819106077	B	PRAVEENA. M	RV Block - 304	Com.Lab_4	Pre	AB	AB	Pre	Pre	Pre	Pre											
8	B2	ECE	222094	813819106094	B	SHRUTHI. P S	RV Block - 304	Com.Lab_4	Pre	AB	AB	AB	Pre	Pre	Pre	Pre	Pre	AB								
9	B2	ECE	222105	813819106103	B	SRINIVASAN. S	RV Block - 304	Com.Lab_4	Pre	AB	AB	Pre	Pre	Pre	Pre											
10	B2	ECE	222113	813819106112	B	SURIYASRI. S	RV Block - 304	Com.Lab_4	Pre	AB	AB	Pre														
11	B2	EEE	223010	813819105010	A	AVINAS. R M	RV Block - 304	Com.Lab_4	Pre																	
12	B2	EEE	223012	813819105012	A	BALA MANI KANDAN. R	RV Block - 304	Com.Lab_4	Pre	AB	AB	Pre	Pre	Pre	Pre	Pre	AB	AB								
13	B2	EEE	223016	813819105016	A	CHANDRU. A	RV Block - 304	Com.Lab_4	Pre	AB	Pre	Pre	Pre													
14	B2	EEE	223019	813819105019	A	EMMANUEL LOUIS. L	RV Block - 304	Com.Lab_4	Pre	AB	AB	Pre	AB	AB												
15	B2	EEE	223024	813819105027	A	HARI KRISHNAN. P	RV Block - 304	Com.Lab_4	Pre																	
16	B2	EEE	223033	813819105033	A	HESHAVIDHINI. N	RV Block - 304	Com.Lab_4	Pre	AB	AB															
17	B2	EEE	223051	813819105049	B	MOHANA. S	RV Block - 304	Com.Lab_4	Pre																	
18	B2	EEE	223069	813819105069	B	SHAMITHA. R	RV Block - 304	Com.Lab_4	Pre	AB	AB	Pre	Pre	Pre	Pre	Pre	AB	AB								
19	B2	EEE	223075	813819105075	B	SIVA HARI. S	RV Block - 304	Com.Lab_4	Pre	AB	AB	Pre	AB													
20	B2	EEE	223087	813819105088	B	VIDHYA DHARANI. V	RV Block - 304	Com.Lab_4	Pre																	
21	B2	EEE	223088	813819105087	B	VIDHYA. D	RV Block - 304	Com.Lab_4	Pre	AB	AB															
22	B2	ICE	225027	813819112027	A	RAGAVANTIRAN. G	RV Block - 304	Com.Lab_4	AB	AB	AB	AB	AB	AB	Pre											
23	B2	ICE	225030	813819112030	A	REGENA ARSHNI. S	RV Block - 304	Com.Lab_4	Pre																	
24	B2	ICE	225039	813819112039	A	SURYA. M	RV Block - 304	Com.Lab_4	Pre	AB	AB															
25	B2	ICE	225044	813819112044	A	THANGASABARI . S	RV Block - 304	Com.Lab_4	Pre																	
26	B2	Mech.	226003	813819114003	A	ABISHEIK. S	RV Block - 304	Com.Lab_4	Pre	AB	AB	ab	AB	Pre	Pre	Pre	Pre	Pre	Pre							
27	B2	Mech.	226010	813819114010	A	AMALRAJ. C	RV Block - 304	Com.Lab_4	Pre	ab	AB	Pre	Pre	Pre	Pre	Pre	AB									
28	B2	Mech.	226011	813819114011	A	ANBARASU. P	RV Block - 304	Com.Lab_4	Pre																	
29	B2	Mech.	226013	813819114013	A	ARAVINDHAN. R	RV Block - 304	Com.Lab_4	Pre	AB	AB	Pre	AB	AB												
30	B2	Mech.	226015	813819114015	A	ARUMUGA VIGNESH. S R	RV Block - 304	Com.Lab_4	Pre	Pre	Pre	Pre	Pre													













39	G5	Civil	227019	813819103019	A	LOGESVARAN. C B	RV Block - 307	Com.F.Y.Lab	Pre	AB	AB	AB	AB	AB	AB																		
40	G5	Civil	227020	813819103020	A	MADHAVAN. M N	RV Block - 307	Com.F.Y.Lab	Pre	AB	AB	AB	AB	AB	AB																		
1	G6	CSE	221105	813819104105	B	SUNDARRAJAN. S	Com.F.Y.Lab	RV Block - 307	Pre	AB	AB	Pre																					
2	G6	CSE	221110	813819104110	B	THIRUMAAALCHELVAN. R	Com.F.Y.Lab	RV Block - 307	Pre	AB	AB	Pre																					
3	G6	CSE	221113	813819104113	B	VARUN. G A	Com.F.Y.Lab	RV Block - 307	AB	AB	AB	AB	AB	AB	Pre	Pre	AB																
4	G6	CSE	221115	813819104115	B	VIJAY PAUL RAJ. S	Com.F.Y.Lab	RV Block - 307	AB	AB	AB	AB	AB	AB	Pre	Pre	AB																
5	G6	CSE	221118	813819104118	B	VISWANATHA SUBRAMANIAN. K	Com.F.Y.Lab	RV Block - 307	AB	AB	AB	AB	AB	AB	Pre	Pre	AB																
6	G6	ECE	222086	813819106085	B	RITHESWETHA. R	Com.F.Y.Lab	RV Block - 307	Pre	AB	Pre	Pre	Pre	Pre	Pre	AB	AB																
7	G6 - A2	ECE	222091	813819106089	B	SANTHOSH KUMAR. M	Com.F.Y.Lab	RV Block - 307	Pre	AB	Pre																						
8	G6	ECE	222095	813819106093	B	SHYAM SUNDAR. B	Com.F.Y.Lab	RV Block - 307	Pre	AB	Pre	AB	AB	AB	AB	Pre	Pre	AB	AB	Pre	Pre	Pre	Pre	Pre	Pre								
9	G6	ECE	222099	813819106098	B	SIVETHA. S	Com.F.Y.Lab	RV Block - 307	Pre																								
10	G6	ECE	222100	813819106099	B	SNEHA. K	Com.F.Y.Lab	RV Block - 307	Pre																								
11	G6	ECE	222107	813819106106	B	SRISUDHARSSAN. R	Com.F.Y.Lab	RV Block - 307	Pre	AB	AB	AB	AB	Pre	AB	Pre																	
12	G6	ECE	222109	813819106108	B	SUBIKSHAA. M	Com.F.Y.Lab	RV Block - 307	Pre																								
13	G6	ECE	222110	813819106109	B	SUDHAKAR. S	Com.F.Y.Lab	RV Block - 307	Pre	AB	AB	Pre	Pre																				
14	G6	ECE	222114	813819106113	B	THRISHA. K	Com.F.Y.Lab	RV Block - 307	Pre																								
15	G6	ECE	222119	813819106118	B	VISAKAN. M	Com.F.Y.Lab	RV Block - 307	Pre	AB	AB	Pre																					
16	G6	ECE	222120	813819106119	B	VISWANATH. M	Com.F.Y.Lab	RV Block - 307	Pre																								
17	G6	ECE	222121	813819106120	B	YOGESH. S	Com.F.Y.Lab	RV Block - 307	AB	AB	AB	AB	AB	AB	Pre	Pre	AB																
18	G6	EEE	223078	813819105078	B	SNEKA. A	Com.F.Y.Lab	RV Block - 307	Pre																								
19	G6	EEE	223082	813819105082	B	SRIRAMAN. E C	Com.F.Y.Lab	RV Block - 307	Pre	AB	AB	Pre	Pre	Pre	Pre	Pre	Pre																
20	G6	EEE	223098	813819105302	B	PANDIESWARIA.	Com.F.Y.Lab	RV Block - 307	Pre																								
21	G6	IT	224029	813819205028	A	KAVIYA THARSINI. L	Com.F.Y.Lab	RV Block - 307	AB	AB	AB	AB	AB	AB	Pre																		
22	G6	IT	224036	813819205035	A	MANOJ DEEPAK. S	Com.F.Y.Lab	RV Block - 307	Pre	AB																							
23	G6	IT	224044	813819205043	A	NISHANTHINI. S	Com.F.Y.Lab	RV Block - 307	AB	AB	AB	AB	AB	AB	Pre	Pre	AB	Pre															
24	G6 - A1	IT	224059	813819205058	A	SURIYANAD. S	Com.F.Y.Lab	RV Block - 307	Pre	AB	Pre	Pre	Pre	Pre	Pre	AB	AB																

25	G6	ICE	225047	813819112047	A	VIGNESWARARAJAN. K	Com.F.Y.Lab	RV Block - 307	AB	AB	AB	AB	AB	Pre																						
26	G6	Mech.	226097	813819114096	B	SANTHOSH. P	Com.F.Y.Lab	RV Block - 307	Pre	AB	AB	Pre	Pre	AB	AB																					
27	G6	Mech.	226100	813819114099	B	SIDDHARTH. T K	Com.F.Y.Lab	RV Block - 307	AB	AB	AB	AB	AB	Pre	Pre	AB																				
28	G6	Mech.	226104	813819114101	B	SRIHARI. S	Com.F.Y.Lab	RV Block - 307	AB	AB	Pre	AB	AB	Pre	Pre	Pre	Pre																			
29	G6	Mech.	226105	813819114103	B	SRIRAM. S	Com.F.Y.Lab	RV Block - 307	Pre	Pre	Pre	Pre	AB	Pre	AB	AB	Pre	Pre	Pre	Pre																
30	G6	Mech.	226110	813819114109	B	SURYA. J	Com.F.Y.Lab	RV Block - 307	Pre	AB	AB																									
31	G6	Mech.	226119	813819114118	B	VENKATESH. M	Com.F.Y.Lab	RV Block - 307	Pre																											
32	G6	Mech.	226122	813819114121	B	VIKRAM. K	Com.F.Y.Lab	RV Block - 307	AB	AB	AB	AB	AB	AB	Pre	Pre	AB																			
33	G6	Mech.	226128	813819114304	A	HARIHARAN. M	Com.F.Y.Lab	RV Block - 307	Pre																											
34	G6	Mech.	226133	813819114308	A	SAM WILLIAM. A	Com.F.Y.Lab	RV Block - 307	Pre	AB	AB																									
35	G6	Mech.	226134	813819114309	A	SANJAY. S	Com.F.Y.Lab	RV Block - 307	Pre	AB	AB																									
36	G6	Mech.	226135	813819114305	B	HARIHARAN. S	Com.F.Y.Lab	RV Block - 307	Pre	AB	AB	Pre	Pre																							
37	G6	Civil	227022	813819103022	A	MOHAMED AMEEN. S	Com.F.Y.Lab	RV Block - 307	Pre																											
38	G6	Civil	227034	813819103033	A	SRIRAGHUL. R	Com.F.Y.Lab	RV Block - 307	Pre	AB	AB	AB	AB																							

558 Total Ab in Nos.

504 508 522 523 504 505 501 502 500 503 510 512 458 461 484 501 491 497 418 452 477 477 449 449

54 50 36 35 54 53 57 56 58 55 48 46 100 97 74 57 67 61 140 106 81 29 109 109

Pre\_Ave                  488  
Ab\_Ave                  68

  
 PRINCIPAL  
 Saranathan College of Engineering  
 TRICHY - 12

**SARANATHAN COLLEGE OF ENGINEERING**  
 Venkateswara Nagar, Panjappur  
 Tiruchirapalli.

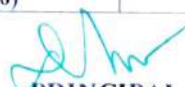
**Approved Mentors List**  
**Academic Year 2022-2023 - Odd Semester**

2.9.2022

The following list of Mentors were approved for mentoring the students of second, third and final year students of CSE department for the Academic Year 2022-2023 odd semester.

S.No	NAME OF APPROVED MENTORS	BATCH NUMBERS OF STUDENTS TO BE MENTORED	YEAR /SEMESTER /SECTION
1	Ms.M.BANUPRIYA	241001-241023(22)	II / III / A
2	Mr.P.B.ARUNPRASAD	241024-241045(22)	
3	Ms.J.SATHIAPARKAVI	241046-241063, 241129,130,134(21)	
4	Ms.E.SHAPNARANI	221116,241064-241085(22)	II / III / B
5	Ms.R.HEMA	241086-241108(22)	
6	Ms.K.MOHANAPRIYA	241109-241128,131-133(22)	III / V / A
7	Ms.S.RANJANI	231001-231021(21)	
8	Mr.A.T.BARANI VIJAYA KUMAR	231022-231042(21)	
9	Mr.K.S.CHANDRA SEKARAN	231043-231122,124,126(21)	III / V / B
10	Dr.S.MOHANA	231061-231080(20)	
11	Mr.R.KARTHIK	231081-231102(21)	
12	Ms.G.ISWARIYA	231103-231121,123,125(21)	IV / VII / A
13	Mr.B.RETHNAKUMAR	221001-221023(22)	
14	Dr.R.SENTHAMIL SELVI	221024-221043(20)	
15	Dr.P.L.RAJARAJESWARI	221044-221060, 221120,122,123(20)	IV / VII / B
16	Mr.N.RAMYA	221061-221080(20)	
17	Mr.D.BOOBALA MURALIDHARAN	221081-221100(20)	
18	Ms.K.GOMATHI	221101-221115,117-119,121,124(20)	

  
 HOD-CSE

  
 PRINCIPAL

**SARANATHAN COLLEGE OF ENGINEERING**

Venkateswara Nagar, Panjappur

Tiruchirapalli.

**Approved Mentors List  
Academic Year 2022-2023 - Even Semester****15.3.2023**

The following list of Mentors were approved for mentoring the students of second, third and final year students of CSE department for the Academic Year 2022-2023 even semester.

S.No	NAME OF APPROVED MENTORS	BATCH NUMBERS OF STUDENTS TO BE MENTORED	YEAR /SEMESTER /SECTION
1	Ms.M.BANUPRIYA	241001-241023(22)	II / IV / A
2	Mr.P.B.ARUNPRASAD	241024-241045(22)	
3	Ms.J.SATHIAPARKAVI	241046-241063, 241129,130,134(21)	
4	Ms.E.SHAPNARANI	221116,241064-241085(22)	II / IV / B
5	Dr.P.D.SHEBA KEZHIA MALARCHELVI	241086-241108(22)	
6	Ms.K.MOHANAPRIYA	241109-241128,131-133(22)	III / VI / A
7	Ms.S.RANJANI	231001-231021(21)	
8	Mr.A.T.BARANI VIJAYA KUMAR	231022-231042(21)	
9	Mr.K.S.CHANDRA SEKARAN	231043-231122,124,126(21)	III / VI / B
10	Dr.S.MOHANA	231061-231080(20)	
11	Mr.R.KARTHIK	231081-231102(21)	
12	Ms.G.ISWARIYA	231103-231121,123,125(21)	IV / VIII / A
13	Mr.B.RETHNAKUMAR	221001-221023(22)	
14	Dr.R.SENTHAMIL SELVI	221024-221043(20)	
15	Dr.P.L.RAJARAJESWARI	221044-221060, 221120,122,123(20)	IV / VIII / B
16	Mr.N.RAMYA	221061-221080(20)	
17	Mr.D.BOOBALA MURALIDHARAN	221081-221100(20)	
18	Ms.K.GOMATHI	221101-221115,117-119,121,124(20)	

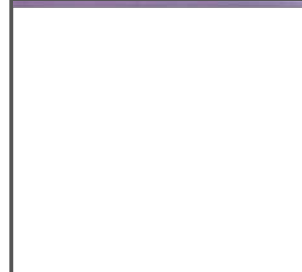

 HOD-CSE (15.03.2023)


 PRINCIPAL

# SARANATHAN COLLEGE OF ENGINEERING

Tiruchirappalli-12

(Approved by AICTE, Newdelhi, Affiliated to Anna University, Chennai)



## Vision of the Institution

- Impart an inclusive engineering education that beyond being a facilitator for a career and rudimentary skills, equips the students to offer ethically & environmentally conscious solutions to societal issues.

## Mission of the Institution

Develop the Institution into a Model Self Financing College of Engineering and Technology. Deliver Professional Training to our students with state-of-the art Laboratories and convert them into Technocrats of international repute.

- Create a nurturing, holistic environment of engineering education to facilitate every student realize their full potential.
- Strive to make the students strong in basic concepts armed with appropriate skills to enhance one's ability to apply the knowledge and provide solutions to real time issues.
- Maintain an ambience that facilitates the students to strengthen their ethical value systems.
- Actively promote R&D and institute-industry interaction.

### **STUDENT LOG BOOK**

Name of the :	<b>VISWANATHA</b>
Student	<b>SUBRAMANIAN. K</b>
Batchno	<b>:221118</b>
Discipline	<b>:B.E [CSE]</b>
Period of Study	<b>:2019-2023</b>

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Venkateshwara Nagar,Panjappur,Tiruchirapalli - 12. Phone: (0431)2473684  
 Email:sce@saranathan.ac.in website:<http://www.saranathan.ac.in>

## **Student Personal Profile**

### **Admitted Quota:MQ/Admnmode:REGULAR [DAYSCHOLAR]**

Name of the Student      VISWANATHA SUBRAMANIAN. K  
 Department                  CSE [Register No -813819104118]  
 Community                  OC    Blood Group A1+VE  
 Date of Birth               20-Aug-2001  
 Address                     3,KALKI STREET AYYAPPA NAGAR  
                               K.K.NAGAR PO  
                               TIRUCHIRAPPALLI-620021

### **Parent Details**



<b>Relation</b>	<b>Name</b>	<b>Occupation</b>	<b>Annual Income</b>	<b>Mobile No.</b>
Father	KRISHNAN V	MEDICAL EQUIPMENT BUSINESS -PARTNER	560000	9443345947,
Mother	NIRMALA A	HOME MAKER		9487745947

<b>Academic Record</b>				
<b>S.no</b>	<b>Class</b>	<b>School Studied</b>	<b>Marks</b>	<b>%/Cutoff</b>
1.	SSLC	ALPHA WISDOM VIDHYASHRAM	10/10	100.00
2.	HSC	ALPHA WISDOM VIDHYASHRAM[CBSE]	424/500	84.80 Cutoff 149.5
3.	Diploma			

**Academic Profile of the Student**  
**No.of Arrears as on Date: 0**  
**Note:For All IA Tests:[Max.Mark:100/ Pass.Mark:50]**

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## Semester 1 First sem batchno : 19A051

Subjects/Tests	Assessment Test -1	Assessment Test -2	Assessment Test -3	University Grades	Hours Absent hours	Total	Att.Percentage
BS8161-PHYSICS AND CHEMISTRY LABORATORY	-	-	-	A+	0.0	42.0	100.00
CY8151-ENGINEERING CHEMISTRY	81	80	78	B+	0.0	75.0	100.00
GE8151-PROBLEM SOLVING AND PYTHON PROGRAMMING	66	84	50	A	0.0	84.0	100.00
GE8152-ENGINEERING GRAPHICS	90	78	60	O	0.0	85.0	100.00
GE8161-PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	-	-	-	O	4.0	45.0	91.11
HS8151-COMMUNICATIVE ENGLISH	84	84	73	A	2.0	74.0	97.30
MA8151-ENGINEERING MATHEMATICS - I	74	84	70	A	1.0	103.0	99.03
PH8151-ENGINEERING PHYSICS	68	70	61	A	0.0	72.0	100.00
<b>Total</b>	<b>463</b>	<b>480</b>	<b>392</b>	<b>SGPA</b>	<b>8.44</b>		

### Counselling Record (After Each IA Test) Mentor:gomathi-cse

<b>IA# Remarks about IA Performance(By Mentor) Student's Feedback</b>			<b>Suggestions/Advice of Mentor</b>
1	scored good marks	find difficulty to follow few subjects	need more concentration and prac
2	scored good marks	find difficulty to follow few subjects	try to get more marks in university
3	scored good marks	able to follow	concentrate more on advanced co

Achievements: -

Remarks : -

**Kindly do not use symbols : &(ampersand),% (percent),'(single quote),"(double quote)**

## Semester 2

Subjects/Tests	Assessment Test -1	Assessment Test -2	University Grades	Hours Absent	Total hours	Att.Percentage
BE8255-BASIC ELECTRICAL, ELECTRONICS AND MEASUREMENT ENGINEERING	84	80	O	3.0	56.0	94.64
CS8251-PROGRAMMING IN C	76	-	O	4.0	53.0	92.45
CS8261-C PROGRAMMING LABORATORY	-	-	O	0.0	27.0	100.00
GE8261-ENGINEERING PRACTICES LABORATORY	-	-	O	2.0	39.0	94.87
GE8291-ENVIRONMENTAL SCIENCE AND ENGINEERING	74	-	A+	0.0	38.0	100.00
HS8251-TECHNICAL ENGLISH	83	78	O	2.0	44.0	95.45
MA8251-ENGINEERING MATHEMATICS - II	74	86	A+	4.0	58.0	93.10
PH8252-PHYSICS FOR INFORMATION SCIENCE	82	-	A+	1.0	42.0	97.62
<b>Total</b>	<b>473</b>	<b>244</b>	<b>SGPA</b>	<b>9.5833</b>		

### Counselling Record (After Each IA Test) Mentor:sriram-eng

IA# Remarks about IA Performance(By Mentor)		Student's Feedback	Suggestions/Advice of Mentor
1	scored good marks	No issues with the subjects	concentrate more on advanced co
2	scored good marks	Could cope up with subjects	need more concentration and prac
3	scored good marks	No issues with any subjects	try to get more marks in university

Achievements:-

**Kindly do not use symbols : &(ampersand),% (percent),'(single quote),"(double quote)**

## Semester 3

Subjects/Tests	Assessment Test -1	Assessment Test -2	Assessment Test -3	University Grades	Hours Absent	Total hours	Att.Percentage
CS8351-DIGITAL PRINCIPLES AND SYSTEM DESIGN	A	84	81	A+	4.0	44.0	90.91
CS8381-DATASTRUCTURES LAB	-	-	-	O			
CS8382-DIGITAL SYSTEMS LAB	-	-	-	O			
CS8383-OBJECT ORIENTED PROGRAMMING LAB	-	-	-	O			
CS8391-DATA STRUCTURES	A	86	90	A	2.0	49.0	95.92
CS8392-OBJECT ORIENTED PROGRAMMING	A	80	89	B+	1.0	48.0	97.92
EC8395-COMMUNICATION ENGINEERING	74	76	79	O	3.0	53.0	94.34
HS8381-INTERPERSONAL SKILLS/LISTENING &SPEAKING	-	-	-	O			
MA8351-DISCRETE MATHEMATICS	88	90	72	B+	2.0	49.0	95.92
<b>Total</b>	<b>162</b>	<b>416</b>	<b>411</b>	<b>SGPA</b>	<b>8.7083</b>		

### Counselling Record (After Each IA Test) Mentor:gomathi-cse

IA# Remarks about IA Performance(By Mentor)	Student's Feedback	Suggestions/Advice of Mentor
1 scored good marks	able to follow	need more concentration and prac
2 scored good marks	able to follow	try to get more marks in university
3 scored good marks	able to follow	concentrate more on advanced co

Achievements:-

Remarks :-

**Kindly do not use symbols : &(ampersand),% (percent),'(single quote),"(double quote)**

## Semester 4

Subjects/Tests	Assessment Test -1	Assessment Test -2	Assessment Test -3	University Grades	Hours Absent	Total hours	Att.Percentage
CS8451-DESIGN AND ANALYSIS OF ALGORITHMS	85	73	77	O	0.0	17.0	100.00
CS8461-OPERATING SYSTEMS LABORATORY	-	-	-	O	0.0	4.0	100.00
CS8481-DATABASE MANAGEMENT SYSTEMS LABORATORY	-	-	-	O	0.0	20.0	100.00
CS8491-COMPUTER ARCHITECTURE	83	93	92	A	0.0	13.0	100.00
CS8492-DATABASE MANAGEMENT SYSTEMS	92	92	92	A+	0.0	21.0	100.00
CS8493-OPERATING SYSTEMS	94	95	92	A+	0.0	35.0	100.00
CS8494-SOFTWARE ENGINEERING	79	98	95	A+	0.0	7.0	100.00
MA8402-PROBABILITY AND QUEUEING THEORY	66	86	86	O	0.0	46.0	100.00
<b>Total</b>	<b>499</b>	<b>537</b>	<b>534</b>	<b>SGPA</b>	<b>9.3333</b>		

### Counselling Record (After Each IA Test) Mentor:**gomathi-cse**

IA# Remarks about IA Performance(By Mentor) Student's Feedback			Suggestions/Advice of Mentor
1	scored good marks	able to follow	concentrate more on advanced coi
2	scored good marks	able to follow	concentrate more on advanced coi
3	scored good marks	able to follow	concentrate more on advanced coi

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<b>Kindly do not use symbols : &amp;(ampersand),% (percent),'(single quote),"(double quote)</b>		

## Semester 5

Subjects/Tests	Assessment	Assessment	Assessment	Assessment	Unit	University Test- 1 Grades	Hours	Total	Att.Percentage
	Test -1	Test -2	Test -3	Test -4	Test- 1		Absent hours		
CS8501-THEORY OF COMPUTATION	88	100	84	A	93	O	0.0	36.0	100.00
CS8581-NETWORKS LABORATORY	-	-	-	-	-	O	0.0	16.0	100.00
CS8582-OBJECT ORIENTED ANALYSIS AND DESIGN LABORATORY	-	-	-	-	-	O	0.0	36.0	100.00
CS8591-COMPUTER NETWORKS	68	68	80	74	87	A+	1.0	65.0	98.46
CS8592-OBJECT ORIENTED ANALYSIS AND DESIGN	72	74	78	63	82	A+	0.0	58.0	100.00
EC8681-MICROPROCESSORS AND MICROCONTROLLERS LABORATORY	-	-	-	-	-	O	0.0	30.0	100.00
EC8691-MICROPROCESSORS AND MICROCONTROLLERS	76	70	88	91	84	A+	0.0	62.0	100.00
MA8551-ALGEBRA AND NUMBER THEORY	86	88	94	91	66	A+	0.0	62.0	100.00
OCE552-GEOGRAPHIC INFORMATION SYSTEM	80	98	96	96	98	A+	0.0	65.0	100.00
<b>Total</b>	<b>470</b>	<b>498</b>	<b>520</b>	<b>415</b>	<b>510</b>	<b>SGPA</b>	<b>9.36</b>		

### Counselling Record (After Each IA Test) Mentor:**gomathi-cse**

IA# Remarks about IA Performance(By Mentor) Student's Feedback			Suggestions/Advice of Mentor
1	Scored good marks	Able to follow	Concentrate on advanced topics
2	scored good marks	able to follow	concentrate more on advanced co
3	scored good marks	able to follow	concentrate more on advanced co

Achievements:-

Remarks :-

**Kindly do not use symbols : &(ampersand),% (percent),'(single quote),"(double quote)**

## Semester 6

Subjects/Tests	Assessment Test -1	Assessment Test -2	Assessment Test -3	University Grades	Hours Absent hours	Total	Att.Percentage
CS8075-DATA WAREHOUSING AND MINING	90	90	A	B+	0.0	34.0	100.00
CS8080[8]-INFORMATION RETRIEVAL TECHNIQUES	88	74	A	-	0.0	17.0	100.00
CS8601-MOBILE COMPUTING	94	94	A	A	1.0	36.0	97.22
CS8602-COMPILER DESIGN	92	84	A	A+	0.0	41.0	100.00
CS8603-DISTRIBUTED SYSTEMS	90	90	A	A	1.0	29.0	96.55
CS8611-MINI PROJECT	-	-	-	O	0.0	30.0	100.00
CS8651-INTERNET PROGRAMMING	92	68	68	A	0.0	42.0	100.00
CS8661-INTERNET PROGRAMMING LABORATORY	-	-	-	O	0.0	54.0	100.00
CS8662-MOBILE APPLICATION DEVELOPMENT LABORATORY	-	-	-	O	0.0	56.0	100.00
CS8691-ARTIFICIAL INTELLIGENCE	82	76	A	A+	2.0	28.0	92.86
HS8581-PROFESSIONAL COMMUNICATION	-	-	-	O	0.0	17.0	100.00
<b>Total</b>	<b>628</b>	<b>576</b>	<b>68</b>	<b>SGPA</b>	<b>8.64</b>		

### Counselling Record (After Each IA Test) Mentor:**gomathi-cse**

IA# Remarks about IA Performance(By Mentor)	Student's Feedback	Suggestions/Advice of Mentor
1 he had scored good marks	he said that he can able to follow	I advised him Concentrate on adva
2 he had scored good marks	Finds difficulty in problematic core paper	Advised to practice all questions w
3 he had scored good marks	he said that he can able to follow	Advised to practice all questions w

Achievements:-

Remarks :-

**Kindly do not use symbols : &(ampersand),% (percent),'(single quote),"(double quote)**

## Semester 7

Subjects/Tests	Assessment Test -1	Assessment Make-up Test-1	Assessment Test -2	Assessment Make-up Test-2	Assessment Test -3	University Grades	Hours	Total Absent hours	Att.Percentage
CS8711-CLOUD COMPUTING LABORATORY	-	-	-	-	-	O	0.0	61.0	100.00
CS8791-CLOUD COMPUTING	A	A	A	A	76	A	0.0	70.0	100.00
CS8792-CRYPTOGRAPHY AND NETWORK SECURITY	A	0	A	0	58	O	2.0	60.0	96.67
GE8076[8]-PROFESSIONAL ETHICS IN ENGINEERING	A	A	A	A	88	-	2.0	51.0	96.08
HX8001-PROFESSIONAL READINESS FOR INNOVATION,EMPLOYABILITY AND ENTREPRENEURSHIP	-	-	-	-	-	O			
IT8075-SOFTWARE PROJECT MANAGEMENT	A	A	A	A	42	A+	0.0	66.0	100.00
IT8761-SECURITY LABORATORY	-	-	-	-	-	O	0.0	54.0	100.00
MG8591-PRINCIPLES OF MANAGEMENT	A	0	A	A	76	A	2.0	47.0	95.74
OBM752-HOSPITAL MANAGEMENT	A	A	A	A	72	A	0.0	81.0	100.00
<b>Total</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>412</b>	<b>SGPA</b>	<b>8.95</b>		

### Counselling Record (After Each IA Test) Mentor:

IA# Remarks about IA Performance(By Mentor)	Student's Feedback	Suggestions/Advice of Mentor
1		
2		
3		

Achievements:

Remarks :

**Kindly do not use symbols : &(ampersand),% (percent),'(single quote),"(double quote)**

# Semester 8

Subjects/Tests	University Grades	Hours Absent	Total hours	Att.Percentage
CS8811-PROJECT WORK	O			
<b>Total</b>	<b>SGPA</b>	<b>9.4375</b>		

Counselling Record (After Each IA Test) Mentor:

IA#	Remarks about IA Performance(By Mentor)	Student's Feedback	Suggestions/Advice of Mentor
1			
2			
3			

Achievements:

Remarks :

**Kindly do not use symbols : &(ampersand),% (percent),'(single quote),"(double quote)**



## Overall Performance of the Student

Semester	Grades									SGPA
	1	2	3	4	5	6	7	8	9	
1	A+	B+	A	O	O	A	A	A		8.44
2	O	O	O	O	A+	O	A+	A+		9.5833
3	A+	O	O	O	A	B+	O	O	B+	8.7083
4	O	O	O	A	A+	A+	A+	O		9.3333
5	O	O	O	A+	A+	O	A+	A+	A+	9.36
6	B+	-	A	A+	A	O	A	O	O	8.64
7	O	A	O	-	O	A+	O	A	A	8.95
8	O									9.4375
<b>OVERALL CGPA : 9.038</b>										

**Rating of the Student : 1.Out Standing 2. Very Good 3. Good 4. Fair 5.Just Average (only for 8th sem students)**

# **SARANATHAN COLLEGE OF ENGINEERING**

Tiruchirappalli-12

(Approved by AICTE, Newdelhi, Affiliated to Anna University, Chennai)



## **Vision of the Institution**

- Impart an inclusive engineering education that beyond being a facilitator for a career and rudimentary skills, equips the students to offer ethically & environmentally conscious solutions to societal issues.

## **Mission of the Institution**

Develop the Institution into a Model Self Financing College of Engineering and Technology. Deliver Professional Training to our students with state-of-the art Laboratories and convert them into Technocrats of international repute.

- Create a nurturing, holistic environment of engineering education to facilitate every student realize their full potential.
- Strive to make the students strong in basic concepts armed with appropriate skills to enhance one's ability to apply the knowledge and provide solutions to real time issues.
- Maintain an ambience that facilitates the students to strengthen their ethical value systems.
- Actively promote R&D and institute-industry interaction.

### **STUDENT LOG BOOK**

**Name of the Student :MARTHINI. S V**

**Batchno :231061**

**Discipline :B.E [CSE]**

**Period of Study :2020-2024**

Venkateshwara Nagar,Panjappur,Tiruchirapalli - 12. Phone: (0431)2473684

Email:sce@saranathan.ac.in website:<http://www.saranathan.ac.in>

## **Student Personal Profile**

### **Admitted Quota:MQ/Admnmode:REGULAR [HOSTELLER]**

Name of the Student      MARTHINI. S V  
 Department                  CSE [Register No -813820104062]  
 Community                  BC    Blood Group B+VE  
 Date of Birth              17-Nov-2003  
 Address                     4/23 A SOUTH STREET,SILATTUR PO  
                               ARANTHANGI TK  
                               PUDUKKOTTAI-614622

### **Parent Details**



<b>Relation Name</b>	<b>Occupation</b>	<b>Annual Income</b>	<b>Mobile No.</b>
Father	SUNDARAVINAYAGAM BUISNESS	400000	9486451376,
Mother	SATHYAKALA	0	8531046448

### **Academic Record**

<b>S.no</b>	<b>Class</b>	<b>School Studied</b>	<b>Marks</b>	<b>%/Cutoff</b>
1.	SSLC	MOUNT ZION	446/500	89.2
2.	HSC	MOUNT ZION[HSC-TN]	478/600	79.67 Cutoff 137
3.	Diploma			

**Academic Profile of the Student****No.of Arrears as on Date: 0****Note:For All IA Tests:[Max.Mark:100/ Pass.Mark:50]****Semester 1 First sem batchno : 20A024**

1

Subjects/Tests	Assessment Test -1	Assessment Test -2	Assessment Test -3	University Grades	Hours Absent	Total hours	Att.Percentage
BS8161-PHYSICS AND CHEMISTRY LABORATORY	-	-	-	O	0.0	16.0	100.00
CY8151-ENGINEERING CHEMISTRY	0	68	60	B	0.0	50.0	100.00
GE8151-PROBLEM SOLVING AND PYTHON PROGRAMMING	80	58	64	B	1.0	48.0	97.92
GE8152-ENGINEERING GRAPHICS	72	70	74	A+	0.0	56.0	100.00
GE8161-PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	-	-	-	A+	0.0	20.0	100.00
HS8151-COMMUNICATIVE ENGLISH	59	80	74	A+	1.0	41.0	97.56
MA8151-ENGINEERING MATHEMATICS - I	77	62	72	A	2.0	59.0	96.61
PH8151-ENGINEERING PHYSICS	90	88	50	O	1.0	55.0	98.18
<b>Total</b>	<b>378</b>	<b>426</b>	<b>394</b>	<b>SGPA</b>	<b>8.32</b>		

Counselling Record (After Each IA Test) Mentor:mohana-cse			
IA#	Remarks about IA Performance(By Mentor)	Student's Feedback	Suggestions/Advice of Mentor
1.	Good.Absent in CY8151	will get good marks in CY8151	Dont make yourself absent for the test
2.	Good	will get even more good marks in next IA	Appreciated for the spirit
3.	Good	will get good marks	Aim higher
Achievements:-			
Remarks :Good			

## Semester 2

2

Subjects/Tests	Assessment	Assessment	Assessment	University Hours	Total	Att.Percentage	
	Test -1	Test -2	Test -3	Grades	Absent hours		
BE8255-BASIC ELECTRICAL, ELECTRONICS AND MEASUREMENT ENGINEERING	74	74	92	O	0.0	44.0	100.00
CS8251- PROGRAMMING IN C	90	92	92	A+	0.0	35.0	100.00
CS8261-C PROGRAMMING LABORATORY	-	-	-	O			
GE8261- ENGINEERING PRACTICES LABORATORY	-	-	-	O			
GE8291- ENVIRONMENTAL SCIENCE AND ENGINEERING	88	88	94	A+	5.0	41.0	87.80
HS8251- TECHNICAL ENGLISH	86	85	76	A	1.0	38.0	97.37
MA8251- ENGINEERING MATHEMATICS - II	92	76	85	O	2.0	54.0	96.30
PH8252-PHYSICS FOR INFORMATION SCIENCE	96	88	90	A+	0.0	38.0	100.00
<b>Total</b>	<b>526</b>	<b>503</b>	<b>529</b>	<b>SGPA</b>	<b>9.2917</b>		

Counselling Record (After Each IA Test) Mentor:mohana-cse			
IA#	Remarks about IA Performance(By Mentor)	Student's Feedback	Suggestions/Advice of Mentor
1.	Good.	will get good marks	Appreciated for the spirit
2.	Good.	will get good marks	Aim higher
3.	Good.	will get good marks	Try to get university rank
Achievements:-			
Remarks :Good			

# Semester 3

3

Subjects/Tests	Assessment	Assessment	Assessment	Assessment	Unit Test-1	University Grades	Hours	Total Absent hours	Att.Percentage
	Test -1	Test -2	Test -3	Test -4					
CS8351-DIGITAL PRINCIPLES AND SYSTEM DESIGN	68	82	80	72	98	O	3.0	85.0	96.47
CS8381-DATASTRUCTURES LAB	-	-	-	-	-	A+	0.0	35.0	100.00
CS8382-DIGITAL SYSTEMS LAB	-	-	-	-	-	A+	0.0	22.0	100.00
CS8383-OBJECT ORIENTED PROGRAMMING LAB	-	-	-	-	-	O	0.0	22.0	100.00
CS8391-DATA STRUCTURES	66	78	82	78	76	O	2.0	55.0	96.36
CS8392-OBJECT ORIENTED PROGRAMMING	60	76	52	83	66	O	2.0	68.0	97.06
EC8395-COMMUNICATION ENGINEERING	72	72	72	60	76	A	2.0	68.0	97.06
HS8381-INTERPERSONAL SKILLS/LISTENING &SPEAKING	-	-	-	-	-	O	0.0	6.0	100.00
MA8351-DISCRETE MATHEMATICS	78	96	82	79	86	A+	2.0	73.0	97.26
<b>Total</b>	<b>344</b>	<b>404</b>	<b>368</b>	<b>372</b>	<b>402</b>	<b>SGPA</b>	<b>9.4167</b>		

Counselling Record (After Each IA Test) Mentor:mohana-cse			
IA#	Remarks about IA Performance(By Mentor)	Student's Feedback	Suggestions/Advice of Mentor
1.	Passed in all subjects.Advised to Get good grades in next IA	Assured to improve the marks in all subjects in next IA.	Asked to schedule a separate time for problematic paper and read theory paper early morning
2.	Except communicative English other marks are reduced.Asked to schedule more time to study.	Asked to schedule a separate time for problematic paper and read theory paper early morning	Assured to improve the marks in all subjects in IA3 by increasing the time of study
3.	Passed in all subjects.But marks educed in OOPS	will get good maks in next IA	Keep working hard!!You will reach Great heights...
Achievements:-			
Remarks :-			

# Semester 4

4

Subjects/Tests	Assessment	Assessment	Assessment	University	Hours	Total	Att.Percentage
	Test -1	Test -2	Test -3	Grades	Absent hours		
CS8451-DESIGN AND ANALYSIS OF ALGORITHMS	76	68	71	A	0.0	49.0	100.00
CS8461-OPERATING SYSTEMS LABORATORY	-	-	-	O	3.0	57.0	94.74
CS8481-DATABASE MANAGEMENT SYSTEMS LABORATORY	-	-	-	O	2.0	58.0	96.55
CS8491-COMPUTER ARCHITECTURE	72	64	80	A	0.0	45.0	100.00
CS8492-DATABASE MANAGEMENT SYSTEMS	52	55	67	A+	2.0	46.0	95.65
CS8493-OPERATING SYSTEMS	62	84	64	B+	1.0	46.0	97.83
CS8494-SOFTWARE ENGINEERING	76	88	68	A	0.0	35.0	100.00
HS8461-ADVANCED READING AND WRITING	-	-	-	A+	0.0	19.0	100.00
MA8402-PROBABILITY AND QUEUEING THEORY	64	56	70	A	0.0	55.0	100.00
<b>Total</b>	<b>402</b>	<b>415</b>	<b>420</b>	<b>SGPA</b>	<b>8.375</b>		

Counselling Record (After Each IA Test) Mentor:mohana-cse		
IA#	Remarks about IA Performance(By Mentor)	Student's Feedback Suggestions/Advice of Mentor
1.	Passed in all subjects.Advised to Get good grades in next IA	Assured to improve the marks in all subjects in next IA. Asked to schedule a separate time for problematic paper and read theory paper early morning
2.	Passed in all subjects.Advised to Get good grades in next IA	Assured to improve the marks in all subjects in next IA. Keep working hard!!You will reach Great heights...
3.	Passed in all subjects.But marks reduced in SE	will get good marks in university exam Keep working hard!!You will reach Great heights...
<b>Achievements:-</b>		
<b>Remarks :-</b>		

# Semester 5

5

Subjects/Tests	Assessment	Assessment	Assessment	University Hours	Total	Att.Percentage	
	Test -1	Test -2	Test -3	Grades	Absent hours		
CS8501-THEORY OF COMPUTATION	88	84	66	B+	0.0	72.0	100.00
CS8581-NETWORKS LABORATORY	-	-	-	O	0.0	70.0	100.00
CS8582-OBJECT ORIENTED ANALYSIS AND DESIGN LABORATORY	-	-	-	O	0.0	63.0	100.00
CS8591-COMPUTER NETWORKS	70	74	72	A	0.0	58.0	100.00
CS8592-OBJECT ORIENTED ANALYSIS AND DESIGN	86	84	90	A	0.0	46.0	100.00
EC8681-MICROPROCESSORS AND MICROCONTROLLERS LABORATORY	-	-	-	O	0.0	63.0	100.00
EC8691-MICROPROCESSORS AND MICROCONTROLLERS	84	87	82	A	0.0	63.0	100.00
MA8551-ALGEBRA AND NUMBER THEORY	80	90	90	A	0.0	75.0	100.00
OCE552-GEOGRAPHIC INFORMATION SYSTEM	96	90	84	A+	0.0	38.0	100.00
<b>Total</b>	<b>528</b>	<b>509</b>	<b>484</b>	<b>SGPA</b>	<b>8.48</b>		

Counselling Record (After Each IA Test) Mentor:mohana-cse			
IA#	Remarks about IA Performance(By Mentor)	Student's Feedback	Suggestions/Advice of Mentor
1.	Passed in all subjects.Advised to Get more marks in next IA	Assured to improve the marks in all subjects in next IA.	Keep working hard!!You will reach Great heights...
2.	Passed in all subjects.But marks will get good marks in reduced in ANT and GIS	IA3 exam	Keep working hard!!You will reach Great heights...
3.	Passed in all subjects	Assured to get good marks in univ exam	Can do better
<b>Achievements:-</b>			
<b>Remarks :-</b>			

# Semester 6

6

Subjects/Tests	Assessment	Assessment	Assessment	University	Hours	Total	Att.Percentage
	Test -1	Test -2	Test -3	Grades	Absent hours		
CS8080[8]- INFORMATION RETRIEVAL TECHNIQUES	90	94	92	-	1.0	55.0	98.18
CS8601-MOBILE COMPUTING	90	84	78	B+	1.0	60.0	98.33
CS8602-COMPILER DESIGN	84	84	66	A+	1.0	82.0	98.78
CS8603- DISTRIBUTED SYSTEMS	82	92	94	A	0.0	92.0	100.00
CS8611-MINI PROJECT	-	-	-	O	0.0	10.0	100.00
CS8651-INTERNET PROGRAMMING	73	78	84	A+	1.0	64.0	98.44
CS8661-INTERNET PROGRAMMING LABORATORY	-	-	-	O	3.0	74.0	95.95
CS8662-MOBILE APPLICATION DEVELOPMENT LABORATORY	-	-	-	O	0.0	73.0	100.00
CS8691-ARTIFICIAL INTELLIGENCE	70	78	70	A+	0.0	65.0	100.00
HS8581- PROFESSIONAL COMMUNICATION	-	-	-	O	2.0	30.0	93.33
<b>Total</b>	<b>551</b>	<b>510</b>	<b>484</b>	<b>SGPA</b>	<b>8.8636</b>		

Counselling Record (After Each IA Test) Mentor:mohana-cse		
IA#	Remarks about IA Performance(By Mentor)	Suggestions/Advice of Mentor
1.	Good Performance	Agreed to score good marks in all subjects concentrate on AI
2.	Good Performance	Will continue the performance improved in AI
3.	Good Performance	Will Work hard concentrate on AI
<b>Achievements:-</b>		
<b>Remarks :good</b>		

# Semester 7

7

Subjects/Tests	Assessment	Assessment	Assessment	University	Hours	Total	Att.Percentage
	Test -1	Test -2	Test -3	Grades	Absent hours		
CS8711-CLOUD COMPUTING LABORATORY	-	-	-	-	3.0	64.0	95.31
CS8791-CLOUD COMPUTING	78	66	70	-	4.0	106.0	96.23
CS8792-CRYPTOGRAPHY AND NETWORK SECURITY	56	68	50	-	1.0	45.0	97.78
GE8076[8]-PROFESSIONAL ETHICS IN ENGINEERING	74	80	80	-	3.0	48.0	93.75
IT8075-SOFTWARE PROJECT MANAGEMENT	78	78	68	-	2.0	72.0	97.22
IT8761-SECURITY LABORATORY	-	-	-	-	0.0	48.0	100.00
MG8591-PRINCIPLES OF MANAGEMENT	60	80	94	-	2.0	62.0	96.77
OBM752-HOSPITAL MANAGEMENT	74	94	60	-	1.0	48.0	97.92
<b>Total</b>	<b>420</b>	<b>466</b>	<b>422</b>	<b>SGPA</b>	<b>0</b>		

Counselling Record (After Each IA Test) Mentor:mohana-cse			
Remarks about IA IA# Performance(By Mentor)	Student's Feedback	Suggestions/Advice of Mentor	
1. Good Performance	ssured to improve the marks in all subjects in next IA.	Keep working hard!!You will reach Great heights...	
2. passed in all subjects	Will continue the performance	Keep working hard!!You will reach Great heights...	
3. passed in all subjects	will get good marks in university exam	Asked to schedule a separate time for problematic paper and read theory paper early morning	
Achievements:-			
Remarks :-			



## Overall Performance of the Student

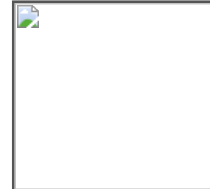
Semester	Grades									SGPA
	1	2	3	4	5	6	7	8	9	
1	O	B	B	A+	A+	A+	A	O		8.32
2	O	A+	O	O	A+	A	O	A+		9.2917
3	O	A+	A+	O	O	O	A	O	A+	9.4167
4	A	O	O	A	A+	B+	A	A+	A	8.375
5	B+	O	O	A	A	O	A	A	A+	8.48
6	-	B+	A+	A	O	A+	O	O	A+	8.8636
7	-	-	-	-	-	-	-	-	-	0
OVERALL CGPA : 8.769										

**Rating of the Student : 1.Out Standing 2. Very Good 3. Good  
4. Fair 5.Just Average (only for 8th sem students)**

**SARANATHAN COLLEGE OF ENGINEERING**

Tiruchirappalli-12

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- Create a nurturing, holistic environment of engineering education to facilitate every student realize their full potential.
- Strive to make the students strong in basic concepts armed with appropriate skills to enhance one's ability to apply the knowledge and provide solutions to real time issues.
- Maintain an ambience that facilitates the students to strengthen their ethical value systems.
- Actively promote R&D and institute-industry interaction.

**STUDENT LOG BOOK****Name of the Student :HARINI. P R****Batchno :241047****Discipline :B.E [CSE]****Period of Study :2021-2025**

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Venkateshwara Nagar,Panjappur,Tiruchirapalli - 12. Phone: (0431)2473684  
Email:sce@saranathan.ac.in website:<http://www.saranathan.ac.in>

**Student Personal Profile****Admitted Quota:GQ/Admnmode:REGULAR [HOSTELLER]**

Name of the Student HARINI. P R  
 Department CSE [Register No -813821104046]  
 Community BC Blood Group O -VE  
 Date of Birth 02-May-2004  
 Address 1/126,MIDDLE STREET  
 VIKRAMAM PO MADHUKKUR  
 THANJAVUR-614903

**Parent Details**

<b>Relation</b>	<b>Name</b>	<b>Occupation</b>	<b>Annual Income</b>	<b>Mobile No.</b>
Father	RAJAKUMAR	BUSINESS	533472	8644966666,
Mother	RADHIKA	HOUSE WIFE		9787107999

**Academic Record**

S.no	Class	School Studied	Marks	%/Cutoff
1.	SSLC	GANDHI MATRIC HR SEC SCHOOL VIKRAMAM MADHUKKUR	478/500	95.6
2.	HSC	SRV MATRIC HR SEC SCHOOL SAMAYAPURAM TRICHY[HSC-TN]	555/600	92.5 Cutoff 183.5
3.	Diploma			

**Academic Profile of the Student**

No.of Arrears as on Date: 0

Note:For All IA Tests:[Max.Mark:100/ Pass.Mark:50]

5

**Semester 1 First sem batchno : 241047**

Subjects/Tests	Assessment Test -1	Assessment Test -2	Assessment Make-up Test-2	Assessment Test -3	University Grades	Hours Absent	Total hours	Att.Percentage
BS3171-PHYSICS AND CHEMISTRY LABORATORY	-	-	-	-	A+	0.0	29.0	100.00
CY3151-ENGINEERING CHEMISTRY	68	38	60	43	A	0.0	51.0	100.00
GE3151-PROBLEM SOLVING AND PYTHON PROGRAMMING	40	42	64	57	A	0.0	63.0	100.00
GE3171-PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	-	-	-	-	A	0.0	26.0	100.00
HS3152-PROFESSIONAL ENGLISH - 1	-	-	-	-	-	-	-	-
MA3151-MATRICES AND CALCULUS	70	50	-	50	B+	0.0	67.0	100.00
PH3151-ENGINEERING PHYSICS	90	78	-	32	B+	0.0	49.0	100.00
<b>Total</b>	<b>343</b>	<b>283</b>	<b>124</b>	<b>260</b>	<b>SGPA</b>	<b>7.9524</b>		

**Counselling Record (After Each IA Test) Mentor:sathiskumar-cse**

IA# Remarks about IA Performance(By Mentor)	Student's Feedback	Suggestions/Advice of Mentor
1 failed in python	definitely will improve my performance	try to pass in all subjects
2 Failed in 2 Subjects	I will do better in the next IA	Try to secure more marks in all sut
3 Failed in 2 Subjects	I will do better in the next IA	Try to secure more marks in all sut
Achievements:-		
Remarks :-		
<input type="button" value="Save Details"/> <input type="button" value="Close window"/>		
<b>Kindly do not use symbols : &amp;(ampersand),%(percent),'(single quote),"(double quote)</b>		

**Semester 2**

Subjects/Tests	Assessment	Assessment	Assessment	Assessment	THEORY	THEORY	LAB	THEORY	LAB	THEORY	LAB	EVALUATION OF	University Hours	Total	Att. Percentage	
	Test -1	Make-up Test-1	Test -2	Make-up Test-2	Test -3	COURSE CYCLE TEST -2	COURSE TEST -1	COURSE MODEL -2	COURSE EXAM-1	COURSE -1	COURSE 1	COURSE RECORD/OBSERVATION	Grades	Absent hours		
BE3251-BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	28	48	74	-	84	87	100	-	100	58	-	-	B+	1.0	47.0	97.87
CS3251- PROGRAMMING IN C	50	-	74	-	78	-	-	-	-	-	-	-	A+	1.0	44.0	97.73
CS3271- PROGRAMMING IN C LABORATORY	-	-	-	-	-	-	-	60	-	-	100	-	A+	0.0	33.0	100.00
GE3251- ENGINEERING GRAPHICS	82	-	40	40	-	40	96	-	95	82	-	-	A+	0.0	75.0	100.00
GE3271- ENGINEERING PRACTICES LABORATORY	-	-	-	-	-	-	-	97	-	-	97	-	O	0.0	34.0	100.00
HS3251- PROFESSIONAL ENGLISH-II	81	-	58	-	-	64	100	-	100	65	-	-	A	0.0	47.0	100.00
MA3251- STATISTICS AND NUMERICAL METHODS	52	-	82	-	56	87	100	-	100	82	-	-	A+	2.0	46.0	95.65
PH3256-PHYSICS FOR INFORMATION SCIENCE	32	66	84	-	46	86	100	-	100	97	-	-	B+	1.0	40.0	97.50
<b>Total</b>	<b>325</b>	<b>114</b>	<b>412</b>	<b>40</b>	<b>264</b>	<b>364</b>	<b>496</b>	<b>157</b>	<b>495</b>	<b>384</b>	<b>197</b>	<b>SGPA</b>	<b>8.4783</b>			

Counselling Record (After Each IA Test) Mentor: <b>parkavi-cse</b>			
IA#	Remarks about IA Performance(By Mentor)	Student's Feedback	Suggestions/Advice of Mentor
1	<input type="text" value="Need to concentrate in BEEE and physic"/>	<input type="text" value="Because of lot of derivation in physics, gr"/>	<input type="text" value="Concentrate in BEEE and physics"/>
2	<input type="text" value="Improved , compared to previous IA.Nee"/>	<input type="text" value="Because of careless mistake in EG draw"/>	<input type="text" value="Try to pass in retest 2. Have regular"/>
3	<input type="text" value="Failed in physics"/>	<input type="text" value="careless mistake"/>	<input type="text" value="study well"/>
Achievements: - <input type="text"/> Remarks : - <input type="text"/> <input type="button" value="Save Details"/> <input type="button" value="Close window"/>			
<b>Kindly do not use symbols : &amp;(ampersand),%(percent),'(single quote),"(double quote)</b>			

**Semester 3**

Subjects/Tests	Assessment			INTEGRATED COURSE EVALUATION OF RECORD/OBSERVATION	THEORY COURSE	LAB COURSE EVALUATION OF RECORD/OBSERVATION	THEORY COURSE	THEORY COURSE	INTEGRATED COURSE - CYCLETEST	INTEGRATED COURSE - CYCLETEST	INTEGRATED COURSE - CYCLETEST	University LAB ASSIGNMENT	THEORY Grades	
	Test -1	Test -2	Test -3	- 1	- 2	1	- 1	- 2	1	EXAM - 1	- 1	- 1	- 1	
CS3301-DATA STRUCTURES	86	62	71	-	100	-	100	100	-	-	-	-	100	A+
CS3311-DATA STRUCTURES LABORATORY	-	-	-	-	-	100	-	-	-	-	-	-	-	A+
CS3351-DIGITAL PRINCIPLES AND COMPUTER ORGANIZATION	70	69	50	100	-	-	-	-	100	100	100	-	-	A
CS3352-FOUNDATIONS OF DATA SCIENCE	76	87	70	-	100	-	100	15	-	-	-	-	97	A
CS3361-DATA SCIENCE LABORATORY	-	-	-	-	-	100	-	-	-	-	-	-	-	O
CS3381-OBJECT ORIENTED PROGRAMMING LABORATORY	-	-	-	-	-	100	-	-	-	-	-	-	-	O
CS3391-OBJECT ORIENTED PROGRAMMING	64	62	94	-	100	-	100	94	-	-	-	-	64	A+
GE3361-PROFESSIONAL DEVELOPMENT	-	-	-	-	-	92	-	-	-	-	-	-	-	O
MA3354-DISCRETE MATHEMATICS	94	82	71	-	100	-	100	93	-	-	-	-	100	A+
<b>Total</b>	<b>390</b>	<b>362</b>	<b>356</b>	<b>100</b>	<b>400</b>	<b>392</b>	<b>400</b>	<b>302</b>	<b>100</b>	<b>100</b>	<b>100</b>	<b>361</b>	<b>SGPA :</b>	

Counselling Record (After Each IA Test) Mentor: <b>parkavi-cse</b>		
IA# Remarks about IA Performance(By Mentor)	Student's Feedback	Suggestions/Advice of Mentor
1 [good]	[i will score more marks in next IA]	[try to score above 80 marks in all s]
2 [good]	[i will score more marks in next IA]	[try to score above 80 marks in all s]
3 [good, Try to improve in digital principles]	[i will score more marks in university]	[try to score above 80 marks in all s]
Achievements:-		
Remarks :-		
<input type="button" value="Save Details"/> <input type="button" value="Close window"/>		
<b>Kindly do not use symbols : &amp;(ampersand),%(percent),'(single quote),"(double quote)</b>		

**Semester 4**

Subjects/Tests	Assessment Test			University Grades	Hours Absent	Total hours	Att.Percentage
	-1	-2	-3				
CS3401-ALGORITHMS	58	56	70	A	2.0	95.0	97.89
CS3451-INTRODUCTION TO OPERATING SYSTEMS	86	72	70	A	3.0	75.0	96.00
CS3452-THEORY OF COMPUTATION	88	89	82	B+	4.0	113.0	96.46
CS3461-OPERATING SYSTEMS LABORATORY	-	-	-	O	0.0	79.0	100.00
CS3481-DATABASE MANAGEMENT SYSTEMS LABORATORY	-	-	-	O	3.0	73.0	95.89
CS3491-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	82	52	84	A+	3.0	97.0	96.91
CS3492-DATABASE MANAGEMENT SYSTEMS	64	82	80	A+	3.0	69.0	95.65
GE2451-ENVIRONMENTAL SCIENCES AND SUSTAINABILITY	77	66	78	A+	2.0	42.0	95.24
<b>Total</b>	<b>499</b>	<b>503</b>	<b>464</b>	<b>SGPA</b>	<b>8.5455</b>		

**Counselling Record (After Each IA Test) Mentor:parkavi-cse**

IA# Remarks about IA Performance(By Mentor)	Student's Feedback	Suggestions/Advice of Mentor
1 [good, concentrate in algorithms]	[I should secure more marks in algorithms]	[try to concentrate more in algorithm]
2 [good, concentrate in algorithms and AIM]	[i will try to improve in next test]	[try to concentrate more in algorithm]
3 [Good performance in all test]	[I will give my best in university exams]	[Secure good grades in university]

Achievements: -

Remarks : -

**Kindly do not use symbols : &(ampersand),%(percent),'(single quote),"(double quote)**

**Semester 5**

Subjects/Tests	Assessment Test -1	Assessment Test -2	Assessment Test -3	INTEGRATED SUBJECT LAB EXAM -1	University Grades	Hours Absent	Total hours	Att.Percentage
CB3491-CRYPTOGRAPHY AND CYBER SECURITY	72	82	84	-	-	1.0	67.0	98.51
CCS360-RECOMMENDER SYSTEMS	86	78	80	100	-	3.0	97.0	96.91
CCS375-WEB TECHNOLOGIES	76	80	76	0	-	2.0	90.0	97.78
CS3501-COMPILER DESIGN	86	84	74	96	-	2.0	120.0	98.33
CS3551-DISTRIBUTED COMPUTING	88	90	94	-	-	2.0	77.0	97.40
CS3591-COMPUTER NETWORKS	68	60	68	96	-	4.0	82.0	95.12
MX3083-FILM APPRECIATION	-	-	-	-	-	0.0	9.0	100.00
<b>Total</b>	<b>502</b>	<b>474</b>	<b>476</b>	<b>292</b>	<b>SGPA</b>	<b>0</b>		

Counselling Record (After Each IA Test) Mentor:		
IA# Remarks about IA Performance(By Mentor)	Student's Feedback	Suggestions/Advice of Mentor
1 <input type="checkbox"/> Good performance in all test	<input type="checkbox"/> I will give my best in university exams	<input type="checkbox"/> Try to secure above 80 marks in C
2 <input type="checkbox"/> Good performance in all test	<input type="checkbox"/> I will give my best in university exams	<input type="checkbox"/> Concentrate in recommender syste
3 <input type="checkbox"/> Good performance in all test	<input type="checkbox"/> I will give my best in university exams	<input type="checkbox"/> Secure good grades in university
Achievements: <input type="text"/>		
Remarks : <input type="text"/>		
<input type="button" value="Save Details"/>		
Details Updated		
<input type="button" value="Close window"/>		
<b>Kindly do not use symbols : &amp;(ampersand),%(percent),'(single quote),"(double quote)</b>		



**Overall Performance of the Student**

Semester	Grades									SGPA
	1	2	3	4	5	6	7	8	9	
1	A+	A	A	A	-	B+	B+			7.9524
2	B+	A+	A+	A+	O	A	A+	B+		8.4783
3	A+	A+	A	A	O	O	A+	O	A+	8.8913
4	A	A	B+	O	O	A+	A+	A+		8.5455
5	-	-	-	-	-	-	-			0
OVERALL CGPA : 8.478										

**Rating of the Student :** 1.Out Standing 2. Very Good 3. Good 4. Fair 5.Just Average (only for 8th sem students)