



Internship Training Details 2022-23

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MIT THANDAVAPURA
COMPUTER SCIENCE AND ENGINEERING



Internship Process Flow

Subject: Internship

Code: 18CSI85

As the new CBCS scheme was introduced by the VTU, according to it there will be a mandatory internship. Students must undergo an internship during their final year of engineering by following VTU internship guidelines.


Guidelines

1. All the students admitted to III year of B.E/ B.Tech shall have to undergo mandatory internship of 4 weeks during the vacation of VI and VII semesters and /or VII and VIII semesters. A University examination shall be conducted during VIII semester and the prescribed credit shall be included in VIII semester. Internship shall be considered as a head of passing and shall be considered for the award of degree. Those, who do not take-up/complete the internship shall be declared fail and shall have to complete during subsequent University examination after satisfying the internship requirements.
2. The internship has been carried out in industry/organization/research institute/education institute of the repute.
 - (a) The Department/college shall nominate staff member/s to facilitate, guide and supervise students under internship.
 - (b) The Internal Guide has to visit place of internship at least once during the student's internship.
3. After the completion of Internship, students shall submit a report with completion certificates to the Head of the Department with the approval of both internal and external guides.
4. The internal guide shall award the marks for internship after evaluating internship report and his/her presentation (Internship rubrics attached).
5. The external guide from the industry shall be an examiner for the viva voce on Internship. Viva-Voce on internship shall be conducted at the college and the date of Viva-Voce shall be fixed in consultation with the external Guide. The Examiners shall jointly award the Viva-Voce marks.



6. In case the external Guide expresses his inability to conduct viva voce, the Chief Superintendent of the institution shall appoint a senior faculty of the Department to conduct viva-voce along with the internal guide. The same shall be informed in writing to the concerned Chairperson, Board of Examiners (BOE).
7. The students are permitted to carry out the internship anywhere in India or abroad.


Internship coordinator


HEAD OF THE DEPARTMENT
Department Of Computer Science & Engineering
Maharaja Institute Of Technology Thandavapura
Mysuru

MIT THANDAVAPURA
COMPUTER SCIENCE AND ENGINEERING



Ref: MITT/CSE/2022-23/3

Date: 13/08/2022

CIRCULAR

Sub: Internship for final year students.

It is hereby informed to all the final year students that everyone as per VTU must undergo internship. Regarding this the schedule is given below, follow the same without fail.

Schedule: Internship start date: 25/08/2022

Internship end date: 01/10/2022

Note: VTU guidelines are enclosed.

Scheel
Internship coordinator

Ranjith
HOD
HEAD OF THE DEPARTMENT
Department Of Computer Science & Engineering
Maharaja Institute Of Technology Thandavapura
Mysuru

Copy to

- HOD
- Principal
- Department staff Notice Board
- Department Students Notice Board



Maharaja Institute of Technology Thandavapur
 (Approved by AICTE, New Delhi and Affiliated to VTU, Belagavi)
Department of Computer Science and Engineering



Date: 01/02/23


Course Outcome

Subject: Internship

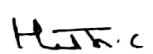
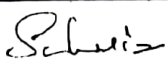



Subject Code: 18CS185

CO's	DESCRIPTION OF THE OUTCOMES	RBT LEVELS
C412.1	Demonstrate the technical knowledge and skills acquired during the academic studies in real-world projects.	L3
C412.2	Exhibit the proficiency in using relevant software, programming languages, tools, and equipment specific to the field of study.	L3
C412.3	Focus, organize, and execute tasks such as managing multiple assignments and setting priorities within specified timelines.	L4
C412.4	Persuade and collaborate effectively in multidisciplinary teams, fostering teamwork and interpersonal skills emphasizing the ability to work harmoniously with colleagues from various backgrounds and areas of expertise.	L5
C412.5	Validate their professional communication skills, both written and verbal to effectively convey technical information with colleagues, clients, and supervisors.	L6

CO No	Program Outcomes												PSO	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
C412.1	3	-	-	-	-	-	-	-	-	-	-	-	-	-
C412.2	-	3	-	-	-	-	-	-	-	-	-	-	-	-
C412.3	-	-	3	-	-	-	-	-	-	-	-	-	-	-
C412.4	-	-	-	3	3	3	3	3	3	-	3	-	3	-
C412.5	-	-	-	-	-	-	-	-	-	3	-	3	-	3
CO Average	3	3	3	3	3	3	3	3	3	3	3	3	3	3


 Course Coordinator

Approval of the COs and their mapping with POs and PSOs was given on / /

		
Criterion 3 Coordinator	NBA coordinator	HOD
		
Convener		Principal

Internship Rubrics (2021-22) Onwards

S/L	Course Outcomes	Rubrics Percentage Weightage	Excellent 81-100%	Good 61-80%	Average 41-60%	Partially Acceptable 21-40%	Unacceptable 0-20%
1	CO1	Domain Selection	<p>It includes all of the following: Student demonstrates Personal Interest and Passion, Skill enhancement, relevance to degree and coursework, Analyzes industrial demand and trends, Establishes network of opportunities, Judges based on reputation and work culture, Infers for potential for impact and contribution for the society, Which also includes perks such as Compensation and benefits besides flexibility and adaptability. By using these the student systematically evaluate different domains and make an informed decision about which internship aligns best with his/her goals, interests, and aspirations.</p>	<p>It includes most of the following: Student demonstrates Personal Interest and Passion, Skill enhancement, relevance to degree and coursework, Analyzes industrial demand and trends, Establishes network of opportunities, Judges based on the company reputation and work culture, Infers for potential for impact and contribution for the society, Which also includes perks such as Compensation and benefits besides flexibility and adaptability. By using these the student systematically evaluate different domains and make an informed decision about which internship aligns best with his/her goals, interests, and aspirations.</p>	<p>It includes some of the following: Student demonstrates Personal Interest and Passion, Skill enhancement, relevance to degree and coursework, Analyzes industrial demand and trends, Establishes network of opportunities, Judges based on the company reputation and work culture, Infers for potential for impact and contribution for the society, Which also includes perks such as Compensation and benefits besides flexibility and adaptability. By using these the student systematically evaluate different domains and make an informed decision about which internship aligns best with his/her goals, interests, and aspirations.</p>	<p>It includes very few of the following: Student demonstrates Personal Interest and Passion, Skill enhancement, relevance to degree and coursework, Analyzes industrial demand and opportunities, Judges based on the company reputation and work culture, Infers for potential for impact and contribution for the society, Which also includes perks such as Compensation and benefits besides flexibility and adaptability. By using these the student systematically evaluate different domains and make an informed decision about which internship aligns best with his/her goals, interests, and aspirations.</p>	<p>It includes none of the following: Student demonstrates Personal Interest and Passion, Skill enhancement, relevance to degree and coursework, Analyzes industrial demand and trends, Establishes network of opportunities, Judges based on the company reputation and work culture, Infers for potential for impact and contribution for the society, Which also includes perks such as Compensation and benefits besides flexibility and adaptability. By using these the student systematically evaluate different domains and make an informed decision about which internship aligns best with his/her goals, interests, and aspirations.</p>
2	CO2	Internship Company	<p>It includes all of the following: Student demonstrates approaching the internship company based on Company Reputation and Brand Value, Industry Focus and Alignment, Company Culture and Values, Opportunities for Learning and Growth, Size and Structure of the Company, Location and Accessibility, Financial Stability and Growth Potential, Work Environment and Work-Life Balance, Company Projects and Initiatives. By using these rubrics, student evaluates different companies and select the one that offers the best fit for internship experience and long-term career objectives.</p>	<p>It includes most of the following: Student demonstrates approaching the internship company based on Company Reputation and Brand Value, Industry Focus and Alignment, Company Culture and Values, Opportunities for Learning and Growth, Size and Structure of the Company, Location and Accessibility, Financial Stability and Growth Potential, Work Environment and Work-Life Balance, Company Projects and Initiatives. By using these rubrics, student evaluates different companies and select the one that offers the best fit for internship experience and long-term career objectives.</p>	<p>It includes some of the following: Student demonstrates approaching the internship company based on Company Reputation and Brand Value, Industry Focus and Alignment, Company Culture and Values, Opportunities for Learning and Growth, Size and Structure of the Company, Location and Accessibility, Financial Stability and Growth Potential, Work Environment and Work-Life Balance, Company Projects and Initiatives. By using these rubrics, student evaluates different companies and select the one that offers the best fit for internship experience and long-term career objectives.</p>	<p>It includes very few of the following: Student demonstrates approaching the internship company based on Company Reputation and Brand Value, Industry Focus and Alignment, Company Culture and Values, Opportunities for Learning and Growth, Size and Structure of the Company, Location and Accessibility, Financial Stability and Growth Potential, Work Environment and Work-Life Balance, Company Projects and Initiatives. By using these rubrics, student evaluates different companies and select the one that offers the best fit for internship experience and long-term career objectives.</p>	<p>It includes none of the following: Student demonstrates approaching the internship company based on Company Reputation and Brand Value, Industry Focus and Alignment, Company Culture and Values, Opportunities for Learning and Growth, Size and Structure of the Company, Location and Accessibility, Financial Stability and Growth Potential, Work Environment and Work-Life Balance, Company Projects and Initiatives. By using these rubrics, student evaluates different companies and select the one that offers the best fit for internship experience and long-term career objectives.</p>

S/L	Course Outcomes	Rubrics		Excellent 81-100%	Good 61-80%	Average 41-60%	Partially Acceptable 21-40%	Unacceptable 0-20%
		Percentage	Weightage					
3	C03	Weekly Report on Learning		It includes all of the following: Student demonstrates progress in learning as an intern at the company through maintaining a weekly report which includes Objectives and goals, Tasks and activities, Learning outcomes, Progress and achievements, Challenges and solutions, Feedback and support received, Areas to improvement, future goals and objectives, Professional development activities, Additional comments and insights. By using these rubrics, the student creates a comprehensive weekly reports that demonstrate their progress, learning, and contributions during the internship.	It includes most of the following: Student demonstrates progress in learning as an intern at the company through maintaining a weekly report which includes Objectives and goals, Tasks and activities, Learning outcomes, Progress and achievements, Challenges and solutions, Feedback and support received, Areas to improvement, future goals and objectives, Professional development activities, Additional comments and insights. By using these rubrics, the student creates a comprehensive weekly reports that demonstrate their progress, learning, and contributions during the internship.	It includes some of the following: Student demonstrates progress in learning as an intern at the company through maintaining a weekly report which includes Objectives and goals, Tasks and activities, Learning outcomes, Progress and achievements, Challenges and solutions, Feedback and support received, Areas to improvement, future goals and objectives, Professional development activities, Additional comments and insights. By using these rubrics, the student creates a comprehensive weekly reports that demonstrate their progress, learning, and contributions during the internship.	It includes very few of the following: Student demonstrates progress in learning as an intern at the company through maintaining a weekly report which includes Objectives and goals, Tasks and activities, Learning outcomes, Progress and achievements, Challenges and solutions, Feedback and support received, Areas to improvement, future goals and objectives, Professional development activities, Additional comments and insights. By using these rubrics, the student creates a comprehensive weekly reports that demonstrate their progress, learning, and contributions during the internship.	It includes none of the following: Student demonstrates progress in learning as an intern at the company through maintaining a weekly report which includes Objectives and goals, Tasks and activities, Learning outcomes, Progress and achievements, Challenges and solutions, Feedback and support received, Areas to improvement, future goals and objectives, Professional development activities, Additional comments and insights. By using these rubrics, the student creates a comprehensive weekly reports that demonstrate their progress, learning, and contributions during the internship.
4	C04	Project Carried out at Industry with Certificate		It includes all of the following: The student exhibits his inferences at company as intern by summarizing the work done, showcasing their skills, and value you've added to the organization. The internship document includes contents relevant to the project allotted to the intern, those are: Introduction, Background and context, Objective and scope, methodology, Implementation details, Results and findings, Learnt lessons, Conclusions and acknowledgements with appendices. By following this rubric, student will be able to get internship certificate which serves as a valuable asset for future job applications and demonstrates your ability to deliver results in a professional setting.	It includes most of the following: The student exhibits his inferences at company as intern by summarizing the work done, showcasing their skills, and demonstrating the value you've added to the organization. The internship document includes contents relevant to the project allotted to the intern, those are: Introduction, Background and context, Objective and scope, methodology, Implementation details, Results and findings, Learnt lessons, Conclusions and acknowledgements with appendices. By following this rubric, student will be able to get internship certificate which serves as a valuable asset for future job applications and demonstrates your ability to deliver results in a professional setting.	It includes some of the following: The student exhibits his inferences at company as intern by summarizing the work done, showcasing their skills, and demonstrating the value you've added to the organization. The internship document includes contents relevant to the project allotted to the intern, those are: Introduction, Background and context, Objective and scope, methodology, Implementation details, Results and findings, Learnt lessons, Conclusions and acknowledgements with appendices. By following this rubric, student will be able to get internship certificate which serves as a valuable asset for future job applications and demonstrates your ability to deliver results in a professional setting.	It includes very few of the following: The student exhibits his inferences at company as intern by summarizing the work done, showcasing their skills, and demonstrating the value you've added to the organization. The internship document includes contents relevant to the project allotted to the intern, those are: Introduction, Background and context, Objective and scope, methodology, Implementation details, Results and findings, Learnt lessons, Conclusions and acknowledgements with appendices. By following this rubric, student will be able to get internship certificate which serves as a valuable asset for future job applications and demonstrates your ability to deliver results in a professional setting.	It includes none of the following: The student exhibits his inferences at company as intern by summarizing the work done, showcasing their skills, and demonstrating the value you've added to the organization. The internship document includes contents relevant to the project allotted to the intern, those are: Introduction, Background and context, Objective and scope, methodology, Implementation details, Results and findings, Learnt lessons, Conclusions and acknowledgements with appendices. By following this rubric, student will be able to get internship certificate which serves as a valuable asset for future job applications and demonstrates your ability to deliver results in a professional setting.

S/L	Course Outcomes	Rubrics Percentage Weightage	Excellent 81-100%	Good 61-80%	Average 41-60%	Partially Acceptable 21-40%	Unacceptable 0-20%
5	C05	Report/Document with presentation	<p>It includes all of the following: The students exhibit effective summarization of their internship experience, highlighting key learnings, and presenting their work to peers and faculties. The summarization involves contents such as introduction, background and context, learning outcomes, challenges and solutions, results and impact, recommendation and conclusion. The student must also demonstrate the skills learnt through presentation and Q&A Session.</p> <p>By following this rubric, students can create a comprehensive report/documentation and deliver a compelling presentation that effectively communicates their internship experience showcasing their skills and accomplishments to the college community.</p>	<p>It includes most of the following: The students exhibit effective summarization of their internship experience, highlighting key learnings, and presenting their work to peers and faculties. The summarization involves contents such as introduction, background and context, learning outcomes, challenges and solutions, results and impact, recommendation and conclusion. The student must also demonstrate the skills learnt through presentation and Q&A Session.</p> <p>By following this rubric, students can create a comprehensive report/documentation and deliver a compelling presentation that effectively communicates their internship experience showcasing their skills and accomplishments to the college community.</p>	<p>It includes some of the following: The students exhibit effective summarization of their internship experience, highlighting key learnings, and presenting their work to peers and faculties. The summarization involves contents such as introduction, background and context, learning outcomes, challenges and solutions, results and impact, recommendation and conclusion. The student must also demonstrate the skills learnt through presentation and Q&A Session.</p> <p>By following this rubric, students can create a comprehensive report/documentation and deliver a compelling presentation that effectively communicates their internship experience showcasing their skills and accomplishments to the college community.</p>	<p>It includes very few of the following: The students exhibit effective summarization of their internship experience, highlighting key learnings, and presenting their work to peers and faculties. The summarization involves contents such as introduction, background and context, learning outcomes, challenges and solutions, results and impact, recommendation and conclusion. The student must also demonstrate the skills learnt through presentation and Q&A Session.</p> <p>By following this rubric, students can create a comprehensive report/documentation and deliver a compelling presentation that effectively communicates their internship experience showcasing their skills and accomplishments to the college community.</p>	<p>It includes none of the following: The students exhibit effective summarization of their internship experience, highlighting key learnings, and presenting their work to peers and faculties. The summarization involves contents such as introduction, background and context, learning outcomes, challenges and solutions, results and impact, recommendation and conclusion. The student must also demonstrate the skills learnt through presentation and Q&A Session.</p> <p>By following this rubric, students can create a comprehensive report/documentation and deliver a compelling presentation that effectively communicates their internship experience showcasing their skills and accomplishments to the college community.</p>



Maharaja Institute of Technology Thandavapura

Department of Computer Science and Engineering

(Approved by AICTE, New Delhi and Affiliated to VTU, Belagavi)

(Recognized by GoK and Certified by ISO 9001:2015 & ISO 21008:2018)



MIT THANDAVAPURA
COMPUTER SCIENCE AND ENGINEERING

LIST OF COMPANIES

Sl.No	Name	USN	Name of the Industry/Institute/Organization
1	Abhishek S	4MN18CS001	Pentagon Space
2	Abhilasha R	4MN19CS001	Pentagon Space
3	Aditya Lochan N	4MN19CS003	Pentagon Space
4	Agadi Prema Basavaraj	4MN19CS004	Techciti
5	Aleen Ulla	4MN19CS006	Pentagon Space
6	Anagha M S	4MN19CS007	AiRobosoft
7	Ananya S	4MN19CS008	BSQ Technology
8	Apeksha S	4MN19CS009	Pentagon Space
9	Bharath H R	4MN19CS010	Techciti
10	Bhavana M	4MN19CS011	Vivartan Technologies
11	Bhavana V R	4MN19CS012	Pentagon Space
12	Bhoomika M	4MN19CS013	AiRobosoft
13	Bindu N P	4MN19CS014	Pentagon Space
14	Chaithrashree K P	4MN19CS015	Pentagon Space
15	Chandan Kumar	4MN19CS016	Inventeron
16	Dhanraj Gedam	4MN19CS017	Pentagon Space
17	Divya A Srivathsa	4MN19CS018	Pentagon Space
18	Gouthami M	4MN19CS019	Techciti
19	Govardhan Yadav D	4MN19CS020	Pentagon Space
20	H N Chandan	4MN19CS021	Pentagon Space
21	Harsha M	4MN19CS022	Techciti
22	Honika G B	4MN19CS023	AiRobosoft
23	J V Anirudha	4MN19CS024	Innovation Creation Solutions
24	Jnanasindhu L	4MN19CS025	BSQ Technology
25	Kiran B M	4MN19CS026	Pentagon Space
26	Kruthik Gowda H R	4MN19CS027	Techciti
27	Mallikarjuna Swamy H M	4MN19CS028	Pentagon Space
28	Manasa B R	4MN19CS029	BSQ Technology
29	Manoj Kumar S	4MN19CS030	Techciti
30	Mayur N	4MN19CS031	Pentagon Space
31	Meghana B	4MN19CS032	BSQ Technology
32	Mohammed Fawaz	4MN19CS033	Techciti
33	Mohammed Sayeed	4MN19CS034	Pentagon Space
34	Mohan Raj M	4MN19CS035	Pentagon Space
35	Monica S	4MN19CS036	Pentagon Space



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36	Nishanth N	4MN19CS037	Techciti
37	Pooja Malakappa Nuchchi	4MN19CS038	AiRobosoft
38	Praveen Kumar S R	4MN19CS039	Pentagon Space
39	Priyanka K	4MN19CS040	Techciti
40	Rahul G Angadi	4MN19CS041	Pentagon Space
41	Ramya B L	4MN19CS042	Techciti
42	Roopa B	4MN19CS043	Vivartan Technologies
43	S Kumar Dhananjaya	4MN19CS044	DRDO
44	S Shree Vidya Spoorthi	4MN19CS045	Pentagon Space
45	Sahana P	4MN19CS046	AiRobosoft
46	Saniya Anjum	4MN19CS047	Pentagon Space
47	Sarika B V	4MN19CS048	Vivartan Technologies
48	Shaguftha Afreen	4MN19CS049	Pentagon Space
49	Shama R	4MN19CS050	Pentagon Space
50	Shashank Gowda N M	4MN19CS051	Techciti
51	Shashank S	4MN19CS052	Techciti
52	Shruthi M	4MN19CS053	Excel Soft
53	Spoorthi T C	4MN19CS054	Pentagon Space
54	Supritha S	4MN19CS055	AiRobosoft
55	Tarunya L	4MN19CS056	Techciti
56	Udaya S	4MN19CS057	Pentagon Space
57	Varsha M	4MN19CS058	Techciti
58	Vidya M	4MN19CS059	Pentagon Space
59	Vignesh A	4MN19CS060	Pentagon Space
60	Yashwanth S M	4MN19CS061	Techciti
61	Abdul Usman	4MN20CS400	Teachnook
62	Arunkumar T K	4MN20CS401	Pentagon Space
63	Jayarajeshwari K	4MN20CS402	Pentagon Space
64	Kavya M	4MN20CS403	Pentagon Space
65	Keerthana M	4MN20CS404	Pentagon Space
66	Preethana V S	4MN20CS405	Pentagon Space
67	Sachin V R	4MN20CS406	Teachnook

Silva
Internship Co-Ordinator

Rayken
HoD
HEAD OF THE DEPARTMENT
Department Of Computer Science & Engineering
Maharaja Institute Of Technology Thandavapura
Mysuru



INTERNSHIP VISIT REPORT

Intern Details

Intern	:	Jnana Sindhu L			
Duration	:	4 weeks			
Period	:	From:	01/09/2022	To:	7/10/2022
Company Title	:	BSQ Technologies			

Supervisor Details

Name	:	Mr. Madhu. M
Phone Number	:	7899900294
Email ID	:	madhu.madhu@bsqtechnologies.com

Internship Schedule and Learning Summary

Week	Date	TIME		TOTAL HOURS	TASKS PERFORMED
		IN	OUT		
Week 1	01/9/22	9.00Am	1.00Pm	4	To develop web application by creating multiple web pages.
Week 2	08/9/22	9.00Am	1.00Pm	4	To develop web application using master page
Week 3	15/9/22	9.00Am	1.00Pm	4	web forms using master page.
Week 4	22/9/22	9.00Am	1.00Pm	4	web application for customer registration
Week 5					
Week 6					
Total Hours				16	

Signature

Intern	Internship Supervisor	Internship Co-Ordinator

HoD



INTERNSHIP VISIT REPORT

Intern Details

Intern	:	Bhoomika M		
Duration	:	one month		
Period	:	From: 25 th August - 2022	To:	25 th September - 2022
Company Title	:	Airobaseft		

Supervisor Details

Name	:	Mr. Syad asad
Phone Number	:	7483300658
Email ID	:	

Internship Schedule and Learning Summary

Week	Date	TIME		TOTAL HOURS	TASKS PERFORMED
		IN	OUT		
Week 1	25/8/22	9:00am	1:00pm	4	Python Introduction, Variable, strings, lists etc
Week 2	1/9/22	9:00am	1:00pm	4	looping Statement files, functions
Week 3	9/9/22	9:00am	1:00pm	4	Introduction to ML & Python package, Numpy etc.
Week 4	15/9/22	9:00am	1:00pm	4	Project on Pst Prediction
Week 5	22/9/22	9:00am	1:00pm	4	Project
Week 6					
Total Hours				16	

Signature

Intern	Internship Supervisor	Internship Co-Ordinator

HoD

Internship Completion Certificate

Date: 17-02-2023

To,

Ms. Apeksha S

USN: 4MN19CS009

This is to certify that **Ms. Apeksha S** from Department of Computer Science and Engineering, Maharaja Institute of Technology, Thandavapura, Karnataka is associated with us for the purpose of Internship for the partial fulfilment of award of Bachelor of Engineering degree.

Internship Domain: Python3, Django and Web Application Development

Duration: 05th September 2022 to 1st October 2022.

The above-mentioned candidate has successfully completed Internship with us on the above-mentioned internship domain and duration.

Best Regards



Dr. Ajay Prakash B V, B.E., M.Tech, Ph.D.

Head of Research and Development
Research Space Unit,
Pentagon Space Private Limited, Bengaluru
Email: ajay@pentagon.space.in



Certificate of Internship

TO WHOM IT MAY CONCERN

We believe that our team is our biggest strength and we take pride in hiring the best and the brightest. We were confident that you would play a significant role in the overall success of the venture with AIROBOSOFT.

Upon the recommendation of the Academic Council, AiROBOSOFT Products And Services LLP Reg no: AAS-7147 hereby certify that "Bhoomika M(4MN19CS013)" student of Maharaja institute of technology thandavapura, has successfully completed internship in the field of **Machine Learning and Artificial Intelligence** from 25th August 2022 to 25th September 2022.

At the time of internship, we found the candidate sincere, hardworking and fully devoted. We wish all the success in the future.

Director

(AiROBOSOFT Products and Services)

AiROBOSOFT Products and Services LLP



No - 4, 3rd Floor, 5th A Main Rd, Adjacent to
Bengalore Baptist Hospital, Vinayaka nagar,
Hebbal, Bengaluru - 560024.



airobosoft.com



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TechCiti Software Consulting Private Limited

CTN: U72900KA2018PTC117376 D-U-N-S No. : 86 14 54180

No. 22 23 24 25/101, BNR Complex, J.P. Nagar, Bengaluru, Karnataka 560078.

Landline: 080 4162 8482 Email : info@techcitisoftware.in Website: www.techcitisoftware.in

Ref.No.TSCPL/2022-2023/HRD/INT4801

Date: 27th September, 2022

TO WHOMSOEVER IT MAY CONCERN

We would like to inform you that Mr. **Harsha M** has successfully completed his internship with our company, he has been working on the project title: **"Banking Application Using Secured Computing"** under the domain: Java from 29-08-2022 to 24-09-2022 as "Software Developer-crm".

We have found him to be a self-starter who is motivated, duty-bound and hardworking. He has worked sincerely on his assignments and his performance is at par excellence.

We wish him all the best for his future endeavors.

Sincerely,



Manager
Human Resources Department
TechCiti Software Consulting Private Limited



Internship Feedback Form

2022-2023

Name of the Student: Chandan Kumar

Subject: Internship/Professional Practice

USN: 4MN19CS016

Code: 18CSI85

Name of the company: Invention Technologies

SL NO	PARAMETER	EXCELLENT	VERY GOOD	GOOD	FAIR	NOT SATISFACTORY
1	Support received from college on internship identification	✓				
2	Learning benefits from the internship work	✓				
3	How it was helpful for Placements	✓				
4	Recommend the company for future students	✓				
5	Overall how would you rate your internship experience at college/company	✓				

• Will you Recommend the company for future students: YES/NO ✓

• Anything else you'd like to share about your internship: It helped me a lot

Chandan

Intern Signature

Sulika

Internship Co-ordinator

Rajitha
HEAD OF THE DEPARTMENT
Department Of Computer Science & Engineering
Maharaja Institute Of Technology Thandavapura
Mysuru



Internship Feedback Form

2022-2023

Name of the Student: Divya A Suvathsa

Subject: Internship/Professional Practice

USN: 4MN19CS018

Code: 18CSI85

Name of the company: Pentagon Space

SL NO	PARAMETER	EXCELLENT	VERY GOOD	GOOD	FAIR	NOT SATISFACTORY
1	Support received from college on internship identification	✓				
2	Learning benefits from the internship work	✓				
3	How it was helpful for Placements	✓				
4	Recommend the company for future students	✓				
5	Overall how would you rate your internship experience at college/company	✓				

• Will you Recommend the company for future students: YES/NO

• Anything else you'd like to share about your internship: Very Good

Divya A
Intern Signature

Suhani
Internship Co-ordinator

P. R. Ravi
HEAD OF THE DEPARTMENT
Department Of Computer Science & Engineering
Maharaja Institute Of Technology Thandavapura
Mysuru



Internship Feedback Form

2022-2023

Name of the Student: *Kowthik Gowda HR*

Subject: Internship/Professional Practice

USN: 4MN19CS027

Code: 18CSI85

Name of the company: *Techciti*

SL NO	PARAMETER	EXCELLENT	VERY GOOD	GOOD	FAIR	NOT SATISFACTORY
1	Support received from college on internship identification	✓				
2	Learning benefits from the internship work	✓				
3	How it was helpful for Placements	✓				
4	Recommend the company for future students	✓				
5	Overall how would you rate your internship experience at college/company	✓				

- Will you Recommend the company for future students: YES/NO
- Anything else you'd like to share about your internship:

Kowthik HR
Intern Signature

Sulaxi
Internship Co-ordinator

Ranjith
HEAD OF DEPARTMENT
Department Of Computer Science & Engineering
Maharaja Institute Of Technology Thandavapura
Mysuru