College Name

DEPARTMENT

College Logo

INTERNSHIP REPORT

By

NAME	ROLL NO.

College Name DEPARTMENT NAME

PROFORMA FOR EVALUTION OF INTERNSHIP BY COLLEGEFACULTY MENTOR

1.	Name of Student	Mob. No	
2.	College Roll No	University Roll No	_
3.	Branch/Semester	Period of Training	
4.	Home Address with contact No		
5.	Address of Training Site:		
6.	Address of Training Providing Agency:		<u> </u>
7.	Name/Designation of Training In- charge		<u>-</u> .
8.	Type of Work		
9.	Date of Evaluation		
10.	Marks to be allotted by the Faculty Mentor for t	the following.	
a)	Attendance:		
b)	Practical Work:		
c)	Skill :		
d)	Evaluation of IndustrySupervisor:		
Ove	erall marks out of 25 (Faculty Mentor +)	Industry Supervisor)	
Sig	nature of Faculty Mentor with date		
*Pł	notocopy of the attendance record duly a	ttested by the training in-charge should be attache	ed with

the evaluation Performa.

INTERNSHIP EVALUATION REPORT BY THE COMMITTEE CONSTITUTED BY THE DEPARTMENT

Name & A	ddress of company							
Name of th	ne Faculty Mentor:							
Sr. No.	Name of the Student	Roll No.	the com	Marks to be awarded by the committee members constituted				
			Presentation Marks	Skill Test Marks				
1								
2								
3								
4								
5								
Signature	es of the committee member							
1)								
2)								
3)								
4)								
6)								

ATTENDANCE SHEET (For Internship Programme)

Name &	λ Α	ddr	ess	of (Org	gani	zat	ion																							
															-																
															-																
Name o	of S	stuc	lent																												
Roll. N	О																														
Name o	of C	Cou	rse																												
Date of	f Co	omi	nen	cer	ner	it o	f Tr	ain	ing	:																					
Date of	f Co	omp	olet	ion	of	Tra	inir	ng:																							
Initials	of 1	the	stu	dei	nt.																										
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Month & Year																															
Student Sign																															
2. \$	Sup	erv	isor	sho	oul	d si	gn/	init	ial	ain a in tl	ne a	itte	nda	nce	co	lun	ın.	Do	no	t ma			arke	ed as	s 'A	' in	Re	d Iı	nk.		
Signatu	ıre	of (Con	npa	any	int	err	ishi	ip s	upe	ervi	isoı	·wi	ith	cor	npa	ny	sta	mp	o/ se	eal										
Signatu	ıre:															i	Sta	mp):												
(Name_																_) (Coı	nta	ct l	Vo.											

RELIEVING LETTER OF STUDENT

Subject: Reliev	ving letter of student and Industry.
Dear Sir,	
•	our letter/e-mail dated on the above cited subject. As permitted by your good self tudents will undergo Industrial Internship in your esteemed organization under your sole rections:

S.No.	Name of Students	Roll No.	Branch

This training being an essential part of the curriculum, the following guidelines have been prescribed in the curriculum for the training. You are therefore, requested to please issue following guidelines to the concerned manager/Industrial Supervisor.

- 1. Internship schedule may be prepared and a copy of the same may be sent to us.
- 2. Each student is required to prepare Internship diary and report.
- 3. Kindly check the Internship diary of the student daily.
- 4. Issue instruction regarding working hours during training and maintenance of the attendance record.

S.No.	Name of Students	Evaluation Ranking
a	Attendance and general behavior	
b	Relation with workers and supervisors	
С	Initiative and efforts in learning	
d	Knowledge and skills improvement	
e	Contribution to the organization	

Your efforts in this regard will positively enhance knowledge and practical skills of the students, your cooperation will be highly appreciated and we shall feel obliged.

Yours sincerely,

To

DAY-1		DATE		
Time of arrival	9.30 AM	Time of Departure	12.30	Remarks
Dept./Division	Computer Science	Name of finished Product	Introduction to Pro	ject
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ny			
Introduction to pro	oject. Topics discuss	ed are		
What is meant by	project?			
Project Models.				

DAY-1		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Project Models	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ıy			
Discussed about the	Project Models like	;		
Water fall model				
Prototype Model				
RAD Model				
Incremental Mode	l etc			

DAY-2		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Incremental Model	Introduction
Name of HOD/			•	
Supervisor				
With e-mail id				
Main points of the da	ay			
The model phases	are discussed			
1) Requirement A	Analysis			
2) Design				
3) Coding				
4) Testing				
5) Deployment as	nd Maintenance			

College Name

DAY-2		DATE	
Time of arrival		Time of Departure	Remarks
Dept./Division		Name of finished Product	Requirement Analysis
Name of HOD/			
Supervisor			
With e-mail id			
Main points of the da	ny		
Requirement A	Analysis consists of t	he getting requireme	ent from the stake holders of the project.
The requireme	nts are gathered as p	er the project requir	rements.

DAY-3		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Requirement Analy	sis
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ıy			
The requiren	nents are gathered as	s per the project requ	nirements.	

DAY-3		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Requirement Analys	is
Name of HOD/ Supervisor				
With e-mail id				
Main points of the da	y			
The requirements	are gathered as per	the project requirem	nents.	

Time of Arrival Dept./Division Name of HOD/ Supervisor With e-mail id Main points of the day Learn about the Design and Tools used for Design.	DAY-4		DATE		
Name of HOD/ Supervisor With e-mail id Main points of the day	Time of arrival		Time of Departure		Remarks
Supervisor With e-mail id Main points of the day	Dept./Division			Design	
With e-mail id Main points of the day	Name of HOD/				
Main points of the day					
	With e-mail id				
Learn about the Design and Tools used for Design.	Main points of the da	ıy			
	Learn about the D	esign and Tools use	ed for Design.		

DAY-4		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Design Tools	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ıy			
Design Tools visi	ited and learned			
UML Paradigm				
Star UML				
Violet UML				

College Name

DAY-5		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Design Diagrams	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ny			
Designed Activity	y Diagram using Sta	r UML		

College Name

DAY-5		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Design Diagrams	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ny			
Designed Activity	Diagram using Acti	vity UML		

DAY-6		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Design Diagrams	
Name of HOD/			•	
Supervisor				
With e-mail id				
Main points of the da	ny			
Design Diagrams	Diagram using State	e chart UML		

College Name

DAY-6		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Design Diagrams	
Name of HOD/ Supervisor				
With e-mail id				
Main points of the da	ıy			
Designed Acti	vity Diagram using	Sequence Diagram		
l				

College Name

DAY-7		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Design Diagrams	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ay			
Designed	Activity Diagram us	ing Colloboration D	viagram	

DAY-7		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Design Diagrams	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ıy			
Learning about DF	FD(Data Flow Diagi	rams)		

DATE		D + MD		
DAY-8		DATE		1
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished		
		Product	Design Diagrams	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	у			
Than points of the da	<i>3</i>			
DED /D / E	D' \I	10:1 6 4		
DFD (Data Fl	low Diagrams) Leve	ol 0 is drawn for the	intended project.	

DAY-8		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Design Diagrams	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ny			
DFD(Data Flow	Diagrams) Level 1	is drawn for the inter	nded project.	

DAY-9		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Coding Tools	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ıy			
Learned about the Learned the basics		d for the developmen	t of the project.	

DAY-9		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Coding Tools	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ıy			
Java Advanced To	ppics are learned for	developing the proje	ect.	

DAY-10		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Database	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ıy			
	concepts of Databas features and advant	e. ages of the Database	».	

DAY-10		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	MySql Database	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ıy			
	-			
Learned about the	MySql Database.			

DAY-11		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	MySql Database	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ıy			
Learned basic ques	ries of the MySql. L	ike		
Inserting the data i	nto table			
Modification of tal	ble			
Deletion of data fro	om table etc.			

DAY-11		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	MySql Database	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ıy			
Learned advanced	MySql queries like			
Queries using Who	ere clause			
Compound Querio	es			
Queries using grou	up by clause			

DAY-12		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Installation of the S	oftware
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ıy			
Java Installed in the	ne Systems and confi	iguration is done.		

DAY-12		DATE	
Time of arrival		Time of Departure	Remarks
Dept./Division		Name of finished Product	Installation of the Software
Name of HOD/			
Supervisor			
With e-mail id			
Main points of the da	ıy		
MySql is installed	and Configured in th	ne system.	

DAY-13		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Coding	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ay			
	gistration page			

DAY-13		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Coding	
Name of HOD/ Supervisor				
With e-mail id				
Main points of the da	ıy			
Registration page	functionality is cod	ed using JSP.		

DAY-14		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Coding	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	у			
Main points of the da Login Page Desig				

DAY-14		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Coding	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ıy			
Login page functi	onality is written us	ing JSP.		

DAY-15		DATE			
Time of arrival		Time of Departure		Remarks	
Dept./Division		Name of finished	Coding		
		Product			
Name of HOD/					
Supervisor					
With e-mail id					
Main points of the day					
View Department	wise details page is	designed. It is name	ed as viewdep.html.		

College Name

DAY-15		DATE					
Time of arrival		Time of Departure		Remarks			
Dept./Division		Name of finished Product	Coding				
Name of HOD/							
Supervisor With e-mail id							
Main points of the day							
View Department wise details page functionality is coded using JSP. It is named as viewdep.jsp.							

DAY-16		DATE					
Time of arrival		Time of Departure		Remarks			
Dept./Division		Name of finished Product	Coding				
Name of HOD/ Supervisor							
With e-mail id							
Main points of the day							
Frum points of the day							
Add a member to a department page is designed using html and it is named as addmem.html.							
ı							

DAY-16		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Coding	
Name of HOD/ Supervisor With e-mail id				
Main points of the da	ıy			
Add a member to a	a department page is	coded using JSP an	d it is named as addr	mem.jsp.

DAY-17		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Coding	
Name of HOD/		Troudet		
Supervisor				
With e-mail id				
Main points of the da	ıy			
Remove a member	to a department pag	e is designed using l	ntml and it is named	as remem.html.

DAY-17		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Coding	
Name of HOD/ Supervisor				
With e-mail id				
Main points of the da	ny .			
Remove a member	to a department pag	ge is coded using JSI	P and it is named as	remem.jsp.

DAY-18		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Coding	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ıy			
Add a departmen	t page is designed u	sing html and it is na	amed as addep.html.	

DAY-18		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Coding	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	y			
Add a department	page is designed us	ing JSP and it is nan	ned as addep.jsp.	

DAY-19		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Coding	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ıy			
Remove a departn	nent page is designed	d using html and it is	s named as remdep.h	ntml.

DAY-19		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Coding	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ıy			
Remove a departn	nent page is designed	d using jsp and it is i	named as remdep.jsp).

DAY-20		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished	Coding	
		Product		
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ıy			
Created a html pa Calsal.html.	ge to calculate the to	otal salary of membe	er of a department. T	The page is named

DAY-20		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Coding	
Name of HOD/			<u> </u>	
Supervisor				
With e-mail id				
Main points of the da	ıy			
Created a JSP page Calsal.jsp.	e to calculate the tota	al salary of member	of a department. The	e page is named

DAY-21		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Coding	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ay			
	√	<u> </u>		
Logout coded using	g the jsp.			

Time of arrival					
Name of HOD/ Supervisor With e-mail id Main points of the day			Time of Departure		Remarks
Supervisor With e-mail id Main points of the day	Dept./Division			Coding	
With e-mail id Main points of the day	Name of HOD/				
Main points of the day					
	With e-mail id				
Sessions are created by using the JSP.	Main points of the day	7			

DAY-22		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Coding	
Name of HOD/ Supervisor With e-mail id				
Main points of the da	ıy			
View personal inf View.html.	Formation and salary	information page is	developed using htm	nl. It is named as

DAY-22		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Coding	
Name of HOD/ Supervisor				
With e-mail id				
Main points of the da	ny			
View personal info View.jsp.	ormation and salary	information page is	coded using jsp. It is	named as

DAY-23		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Coding	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ıy			
Update Member in	formation is designe	d using html and it i	s name as upmem.ht	ml.

DAY-23		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished		
		Product	Coding	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	Ŋ			
Update member in	nformation is coded	using JSP and it is n	amed as upmem.jsp.	

DAY-24		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Testing	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ay			
Learned about test	ing.			
Learned Types of	testing.			

DAY-24		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Testing	
Name of HOD/ Supervisor				
With e-mail id				
Main points of the da	ay .			
Learned about tes	sting tools.			

DAY-25		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Testing	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ny			
	Login page is tested			

Signature of Industry Supervisor

DAY-25		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Testing	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ıy			
Add member and l	Remove member pa	ges are tested.		

DAY-26		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished		
		Product	Testing	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da	ıy			
1		_		
Add department and	d remove department	t pages are tested.		

STUDENT'S DAILY DIARY/ DAILY LOG

DAY-26		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Tesing	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the d	ay			
Calculata calamy an	d undata mamban na	and and tasted		
Calculate safary an	d update member pag	ges are tested.		

Signature of Industry Supervisor

STUDENT'S DAILY DIARY/ DAILY LOG

DAY-27		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Testing	
Name of HOD/ Supervisor With e-mail id				
Main points of the da	ıy			
View page and logo	out and sessions are t	rested manually.		

Signature of Industry Supervisor

DAY-27		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Testing	
Name of HOD/ Supervisor With e-mail id				
Main points of the da	ny			
	g is done to test when	ther the from one pag	ge to other page is na	avigation is proper
Or not.				

STUDENT'S DAILY DIARY/ DAILY LOG

DAY-28		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Testing.	
Name of HOD/ Supervisor With e-mail id				
Main points of the da	ny			
Integration testing				

Signature of Industry Supervisor

STUDENT'S DAILY DIARY/ DAILY LOG

DAY-28		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Testing	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the da				
wiam points of the da	ıy			
The rectification co	ode done in order to	eliminate the errors v	which are detected in	n testing.

Signature of Industry Supervisor

DAY-29		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Testing	Temarks
Name of HOD/ Supervisor With e-mail id				
Main points of the da	y			
The rectification	code done in order	to eliminate the erro	rs which are detected	l in testing.

DAY-29		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Deployment	
Name of HOD/				
Supervisor				
With e-mail id				
3.6				
Main points of the da	ıy			
		yed is identified and		n for deployment. It
		1 3	3 .	

DAY-30		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Deployment	
Name of HOD/ Supervisor With e-mail id				
Main points of the da	ıy			
	loyed on the system.			

STUDENT'S DAILY DIARY/ DAILY LOG

DAY-30		DATE		
Time of arrival		Time of Departure		Remarks
Dept./Division		Name of finished Product	Maintenance.	
Name of HOD/				
Supervisor				
With e-mail id				
Main points of the day				
The project is maintain	ned after the depl	oyment phase.		

Signature of Industry Supervisor

STUDENT FEEDBACK OF INTERNSHIP (TO BE FILLED BY STUDENTS AFTER INTERNSHIP COMPLETION)

Student Name:	Date:				
Industrial Supervisor:	Title:				
Supervisor Email:	Internship is:	Paid	Unpaid		
Company/Organization:					
Internship Address:					
Faculty Coordinator:		Department:			
Dates of Internship: From		To			
***Please fill out the above in full detail	***				
Give a brief description of your internshi	p work (title	and tasks for	which you we	re responsible	e):
Was your internship experience related to	o your major	area of study	?		
Yes, to a large degree	Yes, to a	slight degree	No, n	ot related at all	
Indicate the degree to which you agree o	r disagree wi	th the following	ng statements.		
This experience has:	Strongly Agree	Agree	No Opinion	Disagree	Strongly Disagree
Given me the opportunity to explore a career field					
Allowed me to apply classroom theory to Practice					
Helped me develop my decision-making and problem-solving skills					
Expanded my knowledge about the work world prior to permanent employment					
Helped me develop my written and oral communication skills					
Provided a chance to use leadership skills (influence others, develop ideas with others, stimulate decision-making and action)					
This experience has:	Strongly Agree	Agree	No Opinion	Disagree	Strongly Disagree
Expanded my sensitivity to the ethical implications of the work involved					

Made it possible for me to be more confident in new situations			
Given me a chance to improve my interpersonal skills			
Helped me learn to handle responsibility			
and use my time wisely			
Helped me discover new aspects of			
myself that I didn't know existed before			
Helped me develop new interests and			
abilities			
Helped me clarify my career goals			
Provided me with contacts which may			
lead to future employment			
Allowed me to acquire information and/			
or use equipment not available at my			
Institute			

In the Institute internship program, faculty members are expected to be mentors for students. Do you feel that your faculty coordinator served such a function? Why or why not?

How well were you able to accomplish the initial goals, tasks and new skills that were set down in your learning contract? In what ways were you able to take a new direction or expand beyond your contract? Why were some goals not accomplished adequately?

In what areas did you most develop and improve?

What has been the most significant accomplishment or satisfying moment of your internship?

What did you dislike about the internship?

Considering your overall experience, how would you rate this internship? (Circle one).

(Satisfactory/ Good/ Excellent)

Give suggestions as to how your internship experience could have been improved. (Could you have handled added responsibility? Would you have liked more discussions with your professor concerning your internship? Was closer supervision needed? Was more of an orientation required?)