

Thallapaka Panchayath, New Boyanapalli, Rajampet, Annamayya Dist., A.P. – 516126 (Approved by A.I.C.T.E, New Delhi & Affiliated to JNTU Anantapur, Anantapuramu)

Date: 21/02/2025

CIRCULAR

All the III B TECH CSE (DS) students are requested to complete registration for **Mandatory Summer Internship** on or before 28/02/2024 and same can be communicated to Mr. B. Venkatesu Goud, Internship Coordinator, Dept. of CSE (DS) without fail.

HOD- CSE (DS)
HEAD OF THE DEPARTMENT

Copy to: Source Board, III B. Tech Class Room



Thallapaka Panchayath, New Boyanapalli, Rajampet, Annamayya Dist., A.P. – 516126 (Approved by A.I.C.T.E, New Delhi & Affiliated to JNTU Anantapur, Anantapuramu)

Date: 10/03/2025

TO WHOMSOEVER IT MAY CONCERN

Number of students undertaking project work/Field work/Internships during the **Academic year 2024-2025 (III B TECH II SEM)** is **62**.

The student participated in more than one activity has been counted as **ONE** only.

Note: It is evaluated during IV YEAR I SEM.

HOD-CSE (DS)
HEAD OF THE DEPARTMENT
COMPUTER SCIENCE AND ENGINEERING (DS)

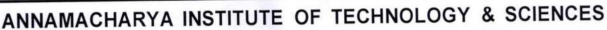
Thallapaka Panchayath, New Boyanapalli, Rajampet, Annamayya Dist., A.P. – 516126 (Approved by A.I.C.T.E, New Delhi & Affiliated to JNTU Anantapur, Anantapuramu)

TO WHOMSOEVER IT MAY CONCERN

Date: 10/03/2025

The List of following Registered Students:

S.No.	Sec.	Roll Number	Name	Internship(Title)
1.	A	22701A3201	ABHISEKHAM REDDY PENNABADI	Artificial Intelligence
2.	A	22701A3202	AKHILA JUTURU	Java Full Stack
3.	A	22701A3203	ALEKHYA NAGURU	Deep Learning
4.	A	22701A3204	BALAJI KUMAR REDDY AVULA	Python Full Stack
5.	A	22701A3205	BHOOMIKA UPENDRAM	Java Full Stack
6.	A	22701A3206	CHAITHRAVARDHANREDDY CHEEPATI	Java Full Stack
7.	A	22701A3207	CHANDRIKA PADAMATINTI	Java Full Stack
8.	A	22701A3208	CHARAN MURARI	Python Full stack
9.	A	22701A3209	CHINNA OBULESH GARIKELA	Java Full Stack
10.	A	22701A3210	DINESH KUMAR YETTI	Java Full Stack
11.	A	22701A3211	GANGA BHAVANI YARRATHOTI	Java Full Stack
12.	A	22701A3212	GANGA MAHESH KANAKAM	Java Full Stack
13.	A	22701A3213	GURU VETHASWINI NUNNA	Java Full Stack
14.	A	22701A3214	HARSHA VARDHAN REDDY KALLURU	Java Full stack
15.	A	22701A3215	HARSHITHA LINGA REDDY	Java Full Stack
16.	A	22701A3216	HOMESHWAR GANJALLA	Python Full Stack
17.	A	22701A3217	INDU PRIYA BHAVANASI	Python Full Stack
18.	A	22701A3218	JAHNAVI UDAYAGIRI	Python Full Stack
19.	A	22701A3219	JAYA CHAITANYA REDDY KAYALA	python Full Stack
20.	A	22701A3220	KARTHIK REDDY MADDIRALA	Python Full Stack
21.	A	22701A3221	KOUSHIK REDDY PAGIDIPALLI	Deep Learning
22.	A	22701A3222	KOWSIK GOĐDUMARRI	Python Full Stack
23.	A	22701A3223	LAKSHMI NARAYANA REDDY NAGAROORU	Deep Learning
24.	A	22701A3224	LAKSHMIKANTH REDDY YERRI	Java Full Stack
25.	A	22701A3225	LIKHITHA BANDAPALLI	Java Full Stack
26.	A	22701A3226	MADHURI YASASWINI ADIANDHRA	Java Full Stack
27.	A	22701A3227	MADHUSUDHAN GORAVA	Java Full stack
28.	A	22701A3228	MAHAMMAD SAIFULLA DARGA SHAIK	Java Full Stack
29.	A	22701A3229	MAHAMMED SAIF SHAIK	Python Full Stack



RVATRA BU

Thallapaka Panchayath, New Boyanapalli, Rajampet, Annamayya Dist., A.P. – 516126 (Approved by A.I.C.T.E, New Delhi & Affiliated to JNTU Anantapur, Anantapuramu)

30.	A	22701A3230	MANOJ KUMAR REDDY KRISTIPATI	Full Stack Web Developmen
31.	A	22701A3231	NAGA MOHAN KALUGURI	Python Full Stack
32.	A	22701A3232	NANDA KUMAR REDDY SANDULA	python Full Stack
33.	A	22701A3233	NARASIMHA JAGATI	Machine Learning
34.	A	22701A3234	NAVITHA CHANDAGANI	Python Full Stack
35.	A	22701A3235	NITHIN BANDI	Python Full Stack
36.	A	22701A3236	OM GURU SAI NATHA REDDY MIDDELO	Python Full Stack
37.	A	22701A3237	PAVAN KUMAR C H	python full stack
38.	A	22701A3238	SAI PAVAN GOLLA	Java full stack
39.	A	22701A3239	SAI VARSHITHA P	Python Full Stack
40.	A	22701A3240	SANTHOSH GADDAM	Java Full Stack
41.	A	22701A3241	SHIVANI MALLELA	Java Full Stack
42.	A	22701A3242	SILPA KANCHARLA	Java Full Stack
43.	A	22701A3243	SIMHADRI BATHULA	Python Full Stack
44.	A	22701A3244	SIVA VADDE	Python Full Stack
45.	A	22701A3245	SIVAKUMAR KAKI	Java Full Stack
46.	A	22701A3246	SNEHA LATHA REDDY AKEPATI	Java Full Stack
47.	A	22701A3247	SREELATHA VALATHATI	Java Full Stack
48.	A	22701A3248	SRUTHI TULASIGARI	Python Full Stack
49.	A	22701A3249	SUMALATHA NALLAGONDU	Python Full Stack
50.	A	22701A3250	THANMAI BOLLA	Python Full Stack
51.	A	22701A3251	VANDANA PAMISETTY	Python Full Stack
52.	A	22701A3252	VENKATA ANAND KUMAR REDDY ARAVA	Python Full Stack
53.	A	22701A3253	VENKATA NARAYANA GUNTHAKANTI	Artificial Intelligence
54.	A	22701A3254	VENKATA RAJESH ZILLA	Machine Learning
55.	A	22701A3255	VENKATA SIVA REDDY SAGILI	Python Full Stack
56.	A	22701A3256	VINESH REDDY RAYA	Java Full Stack
57.	A	23705A3201	CHANDRA SEKHAR REDDY KOLLAMORAM	Python Full Stack
58.	A	23705A3203	DEVENDRA YADAV BADDALA	Python Full Stack
59.	A	23705A3204	NITHYA NANDEEP KUMAR P	Python Full Stack
60.	A	23705A3205	ROHITH DEVISETTY	Java Full Stack
61.	A	23705A3206	SUVARNA VENNAPUSA	Python Full Stack
62.	A	23705A3207	VENKATA SUBHASH MADDURU	Python full stack

HEAD OF THE DEPARTMENT
COMPUTER SCIENCE AND ENGINEERING (DS)



25th February 2025

Bhavanasi Indu Priya

Annamacharya Institute of Technology and Sciences

INTERNSHIP CONFIRMATION LETTER

Dear Bhavanasi Indu Priya

We refer to the above and are pleased to confirm that your application for the Internship on Python Full Stack with Institution of Electronics & Telecommunication Engineers has been accepted.

The Internship will commence on 25th February 2025 and will end on 25th April 2025 . This Internship will be in monitored on a daily basis at the stipulated timings

The following terms & conditions will govern your internship

- 1. You will be assigned tasks in the domain pertaining to Python Full Stack
- 2. You shall be working with the installations & Programming during the initial phase
- 3. Project will be assigned and you will work on the deployment. This shall be made available during the last phase of your internship.

Ms.Nandhini, Pantech E Learning will be the mentor during your internship and will be training, assigning tasks and assignments. You shall directly report to him for any clarifications, guidance and changes that need to be incorporated to the tasks, if any.

This internship program is organised, mentored & certified by

Institution of Electronics & Telecommunications Engineers (IETE)

We Look forward to working with you and wish you success.

Yours sincerely



27th February 2025

Bandapalli Likhitha

Annamacharya Institute of Technology And Sciences

INTERNSHIP CONFIRMATION LETTER

Dear Bandapalli Likhitha

We refer to the above and are pleased to confirm that your application for the Internship on Java Full Stack with Institution of Electronics & Telecommunication Engineers has been accepted.

The Internship will commence on 27th February 2025 and will end on 27th April 2025. This Internship will be in monitored on a daily basis at the stipulated timings

The following terms & conditions will govern your internship

- 1. You will be assigned tasks in the domain pertaining to Java Full Stack
- 2. You shall be working with the installations & Programming during the initial phase
- 3. Project will be assigned and you will work on the deployment. This shall be made available during the last phase of your internship.

Ms.Nandhini, Pantech E Learning will be the mentor during your internship and will be training, assigning tasks and assignments. You shall directly report to him for any clarifications, guidance and changes that need to be incorporated to the tasks, if any.

This internship program is organised, mentored & certified by

Institution of Electronics & Telecommunications Engineers (IETE)

We Look forward to working with you and wish you success.

Yours sincerely



6th March 2025

Bandi Nithin

Annamacharya Institute of Technology and Sciences

INTERNSHIP CONFIRMATION LETTER

Dear Bandi Nithin

We refer to the above and are pleased to confirm that your application for the Internship on Python Full Stack with Institution of Electronics & Telecommunication Engineers has been accepted.

The Internship will commence on 6th March 2025 and will end on 6th May 2025. This Internship will be in monitored on a daily basis at the stipulated timings

The following terms & conditions will govern your internship

- 1. You will be assigned tasks in the domain pertaining to Python Full Stack
- 2. You shall be working with the installations & Programming during the initial phase
- 3. Project will be assigned and you will work on the deployment. This shall be made available during the last phase of your internship.

Ms.Nandhini, Pantech E Learning will be the mentor during your internship and will be training, assigning tasks and assignments. You shall directly report to him for any clarifications, guidance and changes that need to be incorporated to the tasks, if any.

This internship program is organised, mentored & certified by

Institution of Electronics & Telecommunications Engineers (IETE)

We Look forward to working with you and wish you success.

Yours sincerely



27th February 2025

AVULA BALAJI KUMAR REDDY

Annamcharya University

INTERNSHIP CONFIRMATION LETTER

Dear AVULA BALAJI KUMAR REDDY

We refer to the above and are pleased to confirm that your application for the Internship on Python Full Stack with Institution of Electronics & Telecommunication Engineers has been accepted.

The Internship will commence on 27th February 2025 and will end on 27th April 2025. This Internship will be in monitored on a daily basis at the stipulated timings

The following terms & conditions will govern your internship

- 1. You will be assigned tasks in the domain pertaining to Python Full Stack
- 2. You shall be working with the installations & Programming during the initial phase
- 3. Project will be assigned and you will work on the deployment. This shall be made available during the last phase of your internship.

Ms.Nandhini, Pantech E Learning will be the mentor during your internship and will be training, assigning tasks and assignments. You shall directly report to him for any clarifications, guidance and changes that need to be incorporated to the tasks, if any.

This internship program is organised, mentored & certified by

Institution of Electronics & Telecommunications Engineers (IETE)

We Look forward to working with you and wish you success.

Yours sincerely



25th February 2025

Akhila Juturu

Annamacharya Institute of Technology and Sciences

INTERNSHIP CONFIRMATION LETTER

Dear Akhila Juturu

We refer to the above and are pleased to confirm that your application for the Internship on Java Full Stack with Institution of Electronics & Telecommunication Engineers has been accepted.

The Internship will commence on 25th February 2025 and will end on 25th April 2025 . This Internship will be in monitored on a daily basis at the stipulated timings

The following terms & conditions will govern your internship

- 1. You will be assigned tasks in the domain pertaining to Java Full Stack
- 2. You shall be working with the installations & Programming during the initial phase
- 3. Project will be assigned and you will work on the deployment. This shall be made available during the last phase of your internship.

Ms.Nandhini, Pantech E Learning will be the mentor during your internship and will be training, assigning tasks and assignments. You shall directly report to him for any clarifications, guidance and changes that need to be incorporated to the tasks, if any.

This internship program is organised, mentored & certified by

Institution of Electronics & Telecommunications Engineers (IETE)

We Look forward to working with you and wish you success.

Yours sincerely

Pantech e Learning

Poigital Learning Simplified

CERTIFICATE



Nampe & S. Manda humar Reddy

Roll No: 22 701 13232





This is to Certify that

OF LNTERNSTIP

SANDULA NANDA KUMAR REDDY

COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

has Successfully Completed the 2 Month Internship on

Python Full Stack

at Pantech e learning Pvt. Ltd.

Duration: From

4th March 2025 to 5th May 2025

PEL-SI-2025-3529

DIRECTOR, PANTECH E LEARNING WWW.PANTECHELEARNING.COM



CERTIFICATE

OF LNTERNSHIP

Ministry of MSME, Govt. of India

This is to Certify that

SHAIK MAHAMMED SAIF



ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)

has Successfully Completed the 2 Month Internship on

Python Full Stack

at Pantech e learning Pvt. Ltd.

Duration: From

7th March 2025 to 7th May 2025

DIRECTOR, PANTECH E LEARNING WWW.PANTECHELEARNING.COM

PEL-SI-2025-3540

CERTIFICATE NO

(SE(DI)

9 0 00

00000000000000



Pantech e Learning

policitat Learning Simplified

CERTIFICATE

OF INTERNSTIP

This is to Certify that

JAGATI NARASIMHA



Ministry of MSME, Govt. of India

COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

has Successfully Completed the 2 Month Internship on

Machine Learning

at Pantech e learning Pvt. Ltd.

Duration: From

4th March 2025 to 5th May 2025

DIRECTOR, PANTECH E LEARNING WWW.PANTECHELEARNING.COM

PEL-SI-2025-3515

CERTIFICATE NO

ROHT 227014325 Sect CSE DS

> ▶ Pantech e Learning DIGITAL LEARNING SIMPLIFIED



This is to Certify that



Ministry of MSME, Govt. of India

VENKATASIVAREDDYSAGILI

COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

has Successfully Completed the 2 Month Internship on

Python Full Stack

at Pantech e learning Pvt. Ltd.

Duration: From 6th N

6th March 2025 tO 6th may 2025

PEL-SI-2025-3535

CERTIFICATE NO

51

DIRECTOR, PANTECH E LEARNING WWW.PANTECHELEARNING.COM



Pantech e Learning

DIGITAL LEARNING SIMPLIFIED

UNHERNSHIP ц 0

This is to Certify that





Ministry of MSME, Govt. of India OUR STRENGTH . KINT THE

COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

2 Month Internship on Python Full Stack has Successfully Completed the

at Pantech e learning Pvt. Ltd.

22nd March 2025 _{tO} 22nd May 2025 **Duration: From**

PEL-SI-2025-3571

DIRECTOR, PANTECH E LEARNING WWW.PANTECHELEARNING.COM

Thallapaka Panchayath, New Boyanapalli, Rajampet, Annamayya Dist., A.P. – 516126 (Approved by A.I.C.T.E, New Delhi & Affiliated to JNTU Anantapur, Anantapuramu)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE) INTERNSHIP – STUDENT FEEDBACK FORM

Internship Title	Java Full Stack
H.T. No.	22701AJ206
Name	C. Chaithra Vardhanreddy
Year & Sem	III B. Tech II Sem
Academic Year	2024 - 2025

1.	How	satisfied	are y	ou with	the overall	internship	experience?
----	-----	-----------	-------	---------	-------------	------------	-------------

- a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 2. Did the internship meet your expectations?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 3. How would you rate the support and guidance provided by your supervisor/ mentor?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 4. Were the tasks and responsibilities assigned during the internship relevant to your career goals?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 5. How would you rate the learning opportunities provided by the internship program?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 6. Were you given adequate resources and tools to perform your tasks effectively during the internship?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 7. How satisfied are you with the level of communication and feedback received from the internship coordinators?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 8. How do you rate competencies expected out of the Internship Course?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 9. How do you rate the percentage of courses having LAB components?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 10. How do you rate the domain used for designing the experiments for the LAB components?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark

C. chorthravardhon reddy Signature of the Student

Thallapaka Panchayath, New Boyanapalli, Rajampet, Annamayya Dist., A.P. – 516126 (Approved by A.I.C.T.E, New Delhi & Affiliated to JNTU Anantapur, Anantapuramu)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE) INTERNSHIP – STUDENT FEEDBACK FORM

Internship Title	Java Funstack
H.T. No.	PERSAIDER
Name	y. Lakshmi Kanth reddy
Year & Sem	III B.Tech II Sem
Academic Year	2024 - 2025

Tick the appropriate (\	Tick	the	appropriate	(1
-------------------------	------	-----	-------------	----

- 1. How satisfied are you with the overall internship experience?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 2. Did the internship meet your expectations?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 3. How would you rate the support and guidance provided by your supervisor/ mentor?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 4. Were the tasks and responsibilities assigned during the internship relevant to your career goals?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 5. How would you rate the learning opportunities provided by the internship program?

 a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- a) Excellentb) Very Goodc) Goodd) Satisfactorye) Not Up to the mark6. Were you given adequate resources and tools to perform your tasks effectively during the internship?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 7. How satisfied are you with the level of communication and feedback received from the internship coordinators?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 8. How do you rate competencies expected out of the Internship Course?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 9. How do you rate the percentage of courses having LAB components?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 10. How do you rate the domain used for designing the experiments for the LAB components?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark

Signature of the Student

Thallapaka Panchayath, New Boyanapalli, Rajampet, Annamayya Dist., A.P. - 516126 (Approved by A.I.C.T.E, New Delhi & Affiliated to JNTU Anantapur, Anantapuramu)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE) INTERNSHIP - STUDENT FEEDBACK FORM

Internship Title	Java Full Stack
H.T. No.	2270/A3247
Name	V. Sree Latha
Year & Sem	III B.Tech II Sem
Academic Year	2024 - 2025

Tick the appropriate ($$	Tick	the	approp	riate	(1))
---------------------------	------	-----	--------	-------	-----	---

- 1. How satisfied are you with the overall internship experience?
 - e) Not Up to the mark d) Satisfactory a) Excellent (b) Very Good c) Good
- 2. Did the internship meet your expectations?
 - a) Excellent Joy Very Good c) Good d) Satisfactory e) Not Up to the mark
- 3. How would you rate the support and guidance provided by your supervisor/ mentor? e) Not Up to the mark d) Satisfactory
 - a) Excellent b) Very Good c) Good
- 4. Were the tasks and responsibilities assigned during the internship relevant to your career goals? e) Not Up to the mark a) Excellent b) Very Good c) Good d) Satisfactory
- 5. How would you rate the learning opportunities provided by the internship program?
 - e) Not Up to the mark d) Satisfactory a) Excellent ,b) Very Good c) Good
- 6. Were you given adequate resources and tools to perform your tasks effectively during the internship?
 - e) Not Up to the mark d) Satisfactory b) Very Good c) Good a) Excellent
- 7. How satisfied are you with the level of communication and feedback received from the internship coordinators?
 - d) Satisfactory e) Not Up to the mark a) Excellent b) Very Good c) Good
- 8. How do you rate competencies expected out of the Internship Course?
 - e) Not Up to the mark d) Satisfactory a) Excellent by Very Good c) Good
- 9. How do you rate the percentage of courses having LAB components?
 - e) Not Up to the mark d) Satisfactory a) Excellent b) Very Good c) Good
- 10. How do you rate the domain used for designing the experiments for the LAB components?
 - e) Not Up to the mark d) Satisfactory a) Excellent b) Very Good c) Good

V Scalatha Signature of the Student

A AVAIRA RATE

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

Thallapaka Panchayath, New Boyanapalli, Rajampet, Annamayya Dist., A.P. – 516126 (Approved by A.I.C.T.E, New Delhi & Affiliated to JNTU Anantapur, Anantapuramu)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE) INTERNSHIP – STUDENT FEEDBACK FORM

Internship Title	PYTRON FULL STOCK
H.T. No.	22701B3248
Name	T. Sauthi
Year & Sem	III B.Tech II Sem
Academic Year	2024 - 2025

Tick	the	appropriate	(√)
------	-----	-------------	-----

- 1. How satisfied are you with the overall internship experience?
 - a) Excellent b) Very Good e) Good d) Satisfactory e) Not Up to the mark
- 2. Did the internship meet your expectations?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 3. How would you rate the support and guidance provided by your supervisor/ mentor?

 a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 4. Were the tasks and responsibilities assigned during the internship relevant to your career goals?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 5. How would you rate the learning opportunities provided by the internship program?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 6. Were you given adequate resources and tools to perform your tasks effectively during the internship?
 - a) Excellent by Very Good c) Good d) Satisfactory e) Not Up to the mark
- 7. How satisfied are you with the level of communication and feedback received from the internship coordinators?
 - Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 8. How do you rate competencies expected out of the Internship Course?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 9. How do you rate the percentage of courses having LAB components?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 10. How do you rate the domain used for designing the experiments for the LAB components?
 - a) Excellent b) Very Good e) Good d) Satisfactory e) Not Up to the mark

ていらうしゅん!

Signature of the Student

AN

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

Thallapaka Panchayath, New Boyanapalli, Rajampet, Annamayya Dist., A.P. – 516126 (Approved by A.I.C.T.E, New Delhi & Affiliated to JNTU Anantapur, Anantapuramu)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE) INTERNSHIP – STUDENT FEEDBACK FORM

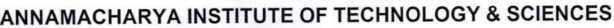
Internship Title	PYTHON FULL STACK
H.T. No.	22701A3252
Name	A.V Anand Kumar Reddy III B. Tech II Sem
Year & Sem	III B.Tech II Sem
Academic Year	2024 - 2025

Tick	the	appropriate	(V	1
TICH	LIIC	appropriete		,

1. How satisfied are you with the overall internally experience	1.	How satisfied are	you with the overall internship experience	?
---	----	-------------------	--	---

- a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 2. Did the internship meet your expectations?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 3. How would you rate the support and guidance provided by your supervisor/ mentor?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 4. Were the tasks and responsibilities assigned during the internship relevant to your career goals?
- a) Excellentb) Very Goodc) Goodd) Satisfactorye) Not Up to the mark5. How would you rate the learning opportunities provided by the internship program?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 6. Were you given adequate resources and tools to perform your tasks effectively during the internship?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 7. How satisfied are you with the level of communication and feedback received from the internship coordinators?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 8. How do you rate competencies expected out of the Internship Course?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 9. How do you rate the percentage of courses having LAB components?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark
- 10. How do you rate the domain used for designing the experiments for the LAB components?
 - a) Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark

Signature of the Student



Thallapaka Panchayath, New Boyanapalli, Rajampet, Annamayya Dist., A.P. – 516126 (Approved by A.I.C.T.E, New Delhi & Affiliated to JNTU Anantapur, Anantapuramu)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)

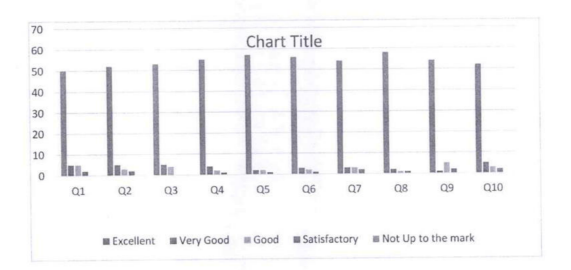
Date: 02/05/2025

STUDENT FEEDBACK REPORT

The III B Tech II Sem (2022 Batch) CSE (DS) Students, numbering around 62, have successfully completed With different Internship Courses from March to April – 2025, offered by PantecheLearning, Chennai. The student feedback of the course has been consolidated into five categories:

a) Excellent, b) Very Good c) Good d) Satisfactory and e) Not Up to the Mark.

Question No.	Excellent	Very Good	Good	Satisfactory	Not Up to the mark
01	50	5	5	2	0
Q2	52	5	3	2	0
Q3	53	5	4	0	0
Q4	55	4	2	1	0
Q5	57	2	2	1	0
Q6	56	3	2	1	0
07	54	3	3	2	0
Q8	58	2	1	1	0
Q9	54	1	5	2	0
Q10	52	5	3	2	0



HEAD OF THE DEPARTMENT
COMPUTER SCIENCE AND ENGINEERING (DS)

Thallapaka Panchayath, New Boyanapalli, Rajampet, Annamayya Dist., A.P. – 516126 (Approved by A.I.C.T.E, New Delhi & Affiliated to JNTU Anantapur, Anantapuramu)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)

Date: 02/05/2025

INTERNSHIP - ACTION TAKEN REPORT

Summary of Feedback

- ➤ Most students rated their internship experience positively, with many choosing "Excellent" or "Very Good" across all questions.
- > The highest ratings were for meeting expectations, supervisor support, and communication/feedback.
- ➤ While most responses were positive, there were a few instances where students rated certain aspects as "Satisfactory" or below, particularly in relation to the relevance of tasks to career goals and the adequacy of resources provided.

Action Taken

- > Recognizing the positive feedback received the internship coordinator and department head have decided to continue offering the Internship Courses by pantecheLearning, Chennai.
- > Feedback from students has been analyzed to identify areas for improvement and refinement in the internship structure and content.
- > Steps have been taken to address any concerns raised by students, particularly regarding the relevance of tasks to career goals and the provision of resources and tools.
- Actively sought out opportunities to collaborate with team members on new projects and initiatives. contributed ideas and insights during team meetings and brainstorming sessions.

Concluding Remarks

- The internship coordinator and department head are pleased with the overall outcomes of the internship Program, as indicated by the positive feedback from students.
- ➤ It is recommended that students consider this internship as a valuable option for their future career development, and efforts will be made to continuously improve and adapt the program to align with emerging trends and developments in the field.
- ➤ The internship will be offered to next year's students either in its present from or with necessary modifications to further enhance the learning experience and meet the evolving needs of students and industry demands.

HoD-CSE(DS)

HEAD OF THE DEPARTMENT COMPUTER SCIENCE AND ENGINEERING (DS)

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES::RAJAMPET

(AUTONOMOUS) Department of Computer Science and Engineering (Data Science)

III - II (2022 Batch) - Internship Details - PantecheLearning

A.Y.: 2024-2025

S.No.	H.T.No.	Name of the Candidate	Internship Title	Certificate Number	Student Signature
1	22701A3201	ABHISEKHAM REDDY PENNABADI	Artificial Intelligence	PEL-SL-2025-3488	Yeldishebpedde
2	22701A3202	AKHILA JUTURU	Java Full Stack	PEL-SI-2025-3433	J. Alche
3	22701A3203	ALEKHYA NAGURU	Deeplearning	PEL-SI-2025-3561	N. Alexhya.
4	22701A3204	BALAJI KUMAR REDDY AVULA	Python Full Stack	PEL-SI-2025-3478	A-Balasi Heddy
5	22701A3205	BHOOMIKA UPENDRAM	Java Full Stack	PEL-SI-2025-3438	U. Brett
6	22701A3206	CHAITHRAVARDHANREDDY CHEEPATI	Java Full Stack	PEL-SI-2025-3429	C. Chaithravordhorrods
7	22701A3207	CHANDRIKA PADAMATINTI	Java Full Stack	PEL-SI-2025-3021	p. chandrile
8	22701A3208	CHARAN MURARI	Python Full stack	PEL-SI-2025-3487	M. Charam
9	22701A3209	CHINNA OBULESH GARIKELA	Java Full Stack	PEL_SI_2025_3030	Godrigue Statest.
10	22701A3210	DINESH KUMAR YETTI	Java Full Stack	PEL-SI-2025-3453	7' Druesh Kemah
11	22701A3211	GANGA BHAVANI YARRATHOTI	Java Full Stack	PEL-S1-2025-3482	Garga Bhavani
12	22701A3212	GANGA MAHESH KANAKAM	Java Full Stack	PEL-SI-2025-3016	K-mahesh
13	22701A3213	GURU VETHASWINI NUNNA	Java Full Stack	PEL_SI_2025_3004	Guru vethaswini
14	22701A3214	HARSHA VARDHAN REDDY KALLURU	Java Full stack	PEL-SI-2025-3522	+busha wondhar
15	22701A3215	HARSHITHA LINGA REDDY	Java Full Stack	PEL-SI-2025-3432	L. Harshotha
16	22701A3216	HOMESHWAR GANJALLA	Python Full Stack	PEL-SI-2025-3545	G. Hameshwag
17	22701A3217	INDU PRIYA BHAVANASI	Python Full Stack	PEL-SI-2025-3437	B. Indu Priva
18	22701A3218	JAHNAVI UDAYAGIRI	Python Full Stack	PEL-SI-2025-3419	U Jahnavi
19	22701A3219	JAYA CHAITANYA REDDY KAYALA	python Full Stack	PEL-SI-2025-3449	
20	22701A3220	KARTHIK REDDY MADDIRALA	Python Full Stack	PEL-SI-2025-3452	16:Chaitanya
21	22701A3221	KOUSHIK REDDY PAGIDIPALLI	Deep Learning	PEL-SI-2025-3432	61.
22	22701A3222	KOWSIK GODDUMARRI	Python Full Stack	PEL-SI-2025-3566	Koushife
23	22701A3223	LAKSHMI NARAYANA REDDY NAGAROORU	Deep Learning	PEL-SI-2025-3500	9. housik
24	22701A3224	LAKSHMIKANTH REDDY YERRI	Java Full Stack		Narayare
25		LIKHITHA BANDAPALLI		PEL-SI-2025-3042	Yut
26	22701A3225 22701A3226	TO COMPANY TO THE PARTY OF THE	Java Full Stack	PEL_SI_2025_3454	Likhitha
27	Texture to the second	MADHURI YASASWINI ADIANDHRA MADHUSUDHAN GORAVA	Java Full Stack	PEL-SI-2025-3586	Madhuria.
-	22701A3227		Java Full stack	PEL_SI_2025_30555	madere
28	22701A3228	MAHAMMAD SAIFULLA DARGA SHAIK	Java Full Stack	PEL-SI-2025-3434	D. saif
29	22701A3229	MAHAMMED SAIF SHAIK	Python Full Stack	PEL-SI-2025-3540	S. Mahammed Sait
30	22701A3230	MANOJ KUMAR REDDY KRISTIPATI	Full Stack Web Development	PEL-SI-2025-4842	manay Roddy
31	22701A3231	NAGA MOHAN KALUGURI	Python Full Stack	PEL-SI-2025-3536	K. Nagamohan
32	22701A3232	NANDA KUMAR REDDY SANDULA	python Full Stack	PEL-SI-2025-3529	S. Nanda Kumar Keda
33	22701A3233	NARASIMHA JAGATI	Machine Learning	PEL-SI-2025-3515	J. Narasicha
34	22701A3234	NAVITHA CHANDAGANI	Python Full Stack	PEL-SI-2025-3492	GNayetha
35	22701A3235	NITHIN BANDI	Python Full Stack	PEL-SI-2025-3537	Bisliphies
36	22701A3236	OM GURU SAI NATHA REDDY MIDDELO	Python Full Stack	PEL-SI-2025-3476	most of duy.
37	22701A3237	PAVAN KUMAR C H	python full stack	PEL-SI-2025-3521	Claraparkar
38	22701A3238	SAI PAVAN GOLLA	Java full stack	PEL-SI-2025-4824	9 Carlavan
39	22701A3239	P SAI VARSHITHA	Python Full Stack	PEL-SI-2025-3430	P. Sai Wayshitha
40	22701A3240	SANTHOSH GADDAM	Java Full Stack	PEL-S1-2025-3445	G. Southosh =
41	22701A3241	SHIVANI MALLELA	Java Full Stack	PEL_SI_2025_3024	Shivani
42	22701A3242	SILPA KANCHARLA	Java Full Stack	PEL_SI_2025_3441	Silpa
43	22701A3243	SIMHADRI BATHULA	Python Full Stack	PEL-SI-2025-3111	B. Simhadri
44	22701A3244	SIVA VADDE	Python Full Stack	PEL-SI-2025-3571	V. SiVa
45	22701A3245	SIVAKUMAR KAKI	Java Full Stack	PEL-SI-2025-3428	K. Bins
46	22701A3246	SNEHA LATHA REDDY AKEPATI	Java Full Stack	PEL-SI-2025-3421	A Sneha.
47	22701A3247	SREELATHA VALATHATI	Java Full Stack	PEL-SI-2025-3528	r. Greelatha
48	22701A3248	SRUTHI TULASIGARI	Python Full Stack	PEL_SI 2025 3563	T. Southi
49	22701A3249	SUMALATHA NALLAGONDU	Python Full Stack	PEL-SI-2025-3425	N. Sumalatho
50	22701A3250	THANMAI BOLLA	Python Full Stack	PEL-SI-2025-3542	B. Than moi
51	22701A3251	VANDANA PAMISETTY	Python Full Stack	PEL-SI-2025-3027	
52	22701A3252	VENKATA ANAND KUMAR REDDY ARAVA	Python Full Stack	PEL-SI-2025-3448	Pivangana
53	22701A3253	VENKATA NARAYANA GUNTHAKANTI	Artificial Intelligence	PEL-SI-2025-3450	o name
		Constitution of the consti			g.v.Mos
54	22701A3254 22701A3255	VENKATA RAJESH ZILLA	Machine Learning	PEL-SI-2025-3497	zvenkataBajesh,
55	27 7111 A 4755	VENKATA SIVA REDDY SAGILI	Python Full Stack	PEL-SI-2025-3535	S. Venkala sivareddy

S.No.	H.T.No.	Name of the Candidate	Internship Title	Certificate Number	Student Signature
57	23705A3201	CHANDRA SEKHAR REDDY KOLLAMORAM	Python Full Stack	PEL-SI-2025-3553	1 clandvalleheld
59	23705A3203	DEVENDRA YADAV BADDALA	Python Full Stack	PEL-SI-2025-3495	B. Desendra 4
60	23705A3204	NITHYA NANDEEP KUMAR P	Python Full Stack	PEL-SI-2025-3493	P. Nitamondephin
61	23705A3205	ROHITH DEVISETTY	Java Full Stack	PEL-SI-2025-3091	D. Ronith
62	23705A3206	SUVARNA VENNAPUSA	Python Full Stack	PEL-SI-2025-3440	V. Suvarna
63	23705A3207	VENKATA SUBHASH MADDURU	Python full stack	PEL-SI-2025-3550	Slefublings

Dept. Intermhip Coordinator

Head of the Department

COMPUTER SCIENCE AND ENGINEERING (D.)