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 AI&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 AI&DS without fail.

HoD-AI&DS
mead of the Department
Artificial Intelligence & Data Science
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
(Autonomous)
RAJAMPET-516 126, Kadapa Dist

Copy to: AI&DS Notice 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 **115**.

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

Note: It is evaluated during IV YEAR I SEM.

HoD-AI&DS
read of the Department
Artificial Intelligence & Data Science
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
(Autonomous)
HAJAMPET-516 126, Kadapa Dist



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

The List of following Registered Students:

S.No.	Sec.	Roll Number	Name	Internship(Title)
1.	A	21701A3004	Althaf Sirivella	Java full stack
2.	В	21701A3049	P. Poojitha Reddy	Data Science
3.	A	22701A3001	Shaik Abdul Azizes	Full Stack Web Development
4.	A	22701A3002	Shaik Abdurrehman	Java Full Stack
5.	A	22701A3003	Shaik Afridi	Java Full Stack
6.	A	22701A3004	Venkannnagari Akash	Java Full Stack
7.	A	22701A3005	Yandapalli Akhil Kumar Reddy	Java Full Stack
8.	A	22701A3006	S Akhila	Java Full Stack
9.	A	22701a3007	Chilukuri Amrutha	Java Full Stack
10.	A	22701A3008	Vaddemani Anjali	Java Full Stack
11.	A	22701A3009	Doddi Bala Nithin Kumar Yadav	Java Full Stack
12.	A	22701A3010	Bodanapu Bhanu	Java Full Stack
13.	A	22701A3011	C.Bhavana Reddy	Java Full Stack
14.	A	22701A3012	E. Bhavani	Full Stack Web Development
15.	A	22701A3013	Chaitanya Kancharla	Python Full Stack
16.	A	22701A3015	Badireddy Chennakesava Reddy	Full Stack Web Development
17.	A	22701A3016	D. Deepika	Full Stack Web Development
18.	A	22701A3017	Chokkaraju Dharma Teja Varma	Full Stack Web Development
19.	A	22701A3018	Madithati Dinesh	Java Full Stack
20.	A	22701A3019	Kommireddy Dineshreddy	Java Full Stack
21.	A	22701A3020	Kesavreddy Durga Sireesha	Java Full Stack
22.	A	22701A3021	Kondaveeti Gayathri	Java Full Stack
23.	A	22701A3022	Peruru Gayathri	React JS
24.	A	22701A3023	Mallugnaneswarreddy	Java full stack
25.	A	22701A3024	K.Gouthami	Java Full Stack
26.	A	22701A3025	Guru Balaji Avvaru Chandraiahgari	Python full stack
27.	A	22701A3026	K Guru Mahendra	Java full stack
28.	A	22701A3027	Bojja Guruvaiah	Java Full Stack
29.	A	22701A3028	Haarika Aritakula	Java Full Stack
30.	A	22701A3030	Sherwani Hammad Ali Khan	Java Full Stack
31.	A	22701A3031	Harinath Yadav Golla	Full Stack Web Development
32.	A	22701A3032	Koneti Hemanth Kumar	Full Stack Web Developmen
33.	A	22701A3033	Ankireddy Hima Sree	Java Full Stack
		 	·	



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

34.		22701A3034	Derangula Indhu	Java Full Stack
35.	A	22701A3035	Shaik Jeba Nasrath	Python full stack
36.	A		Rudrappa Gari Kalyani	Java Full Stack
37.	A	22701A3037	Kamaniya Sai Pogula	Java Full Stack
38.		·	Keerthi Hasti	Java full stack
39.		22701A3040	Keerthi Reddy Kanuparthi	Java full stack
40,	A	22701A3041	Yarragunta Keerthi	Java full stack
41.	A	22701A3042		Full Stack Web Development
42,	A	22701A3043	Ambati Lakshmi Thresa	Python full stack
43.		22701A3044	Gali Leela Aravinda	Java full stack
44.	A	22701A3045	Patan Mahammad Haneef	Java Full stack
45.	A	22701A3046	Dudekula Mahammad Rafi	Python Full Stack
46.	A -	2270113047	Adoni Mahammad Sohail	Full Stack Web Development
47.	A	22701A3048	Pathakunta Mahendra	Python Full Stack
48.	A -	2270113049	Bollu Mahesh	Java Full Stack
49.	A	22701A3049	B.Manaswitha	Java Full Stack
50.	A	22701A3050 22701A3051	Peddamavi Reddy Gari Maneesha	Java Full Stack
51.	A	22701A3051 22701A3052	N. C. 1 D. 11. W. 14.1. Vanamaraday	Full Stack Web Developmen
52.	A	22701A3053	Palagiri Mohammed Arshad Ali	Java Full stack
53.	A	22701A3054	Munagapati Mounika	Java Full stack
54.	В	22701A3055	Gadamsetty Naga Harshitha	Deep Learning
55.	В	22701A3056	Annemnagapranitheswarreddy	Java full stack
56,	В —	22701A3057	Banda Naga Tharun Kumar	Java full stack
57.	В	22701A3058	Y Nandhitha	Java Full Stack
58.	В	22701A3059	Challa.Narendrareddy	java full stack
59.	В	22701A3060	Oleti Navya	Java Full Stack
60.	В	22701A3061	Athikari Payan Kumar	Artificial Intelligence
61.	В	22701A3062	Chittimireddy.Pavani	Java Full Stack
62.	В	22701A3063	Thammisetty Pavani	Java Full Stack
63.	В	22701A3064	Uppalapadu Pavan Kalyan	Java Full Stack
64,	В	22701A3065	G.Poojitha	Java full stack
65.	В В	22701A3066	Ambati Praneeth Reddy	Python Full Stack
66.	В	22701A3067	Chavana Pranusha	Java Full Stack
67.	В	22701A3068	B Prasanna Lakshmi	Deep Learning
68,	В	22701A3069		Python Full Stack
69.	В	22701A3009 22701A3070		Java full stack
<u> </u>		22701A3070 22701A3071	Rahamthulia Shiak	JavaFull Stack
70.	B	22701A3071 22701A3072		Java Full Stack
71.	В		will yall Rainutya	



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

72.	В	22701A3073	Pothuraju Rakesh	Java Full Stack
73.	В	22701A3074	V.Raveendranath	Java Full Stack
74.	В	22701A3076	Darsi Rithesh	Cloud Computing(AWS)
75.	В	22701A3077	Roopadevi	Java Full Stack
76.	В	22701A3078	B Sai Gowthamreddy	Full Stack Web Development
77.	В	22701A3079	K.Sai Harshith	Java full stack
78.	В	22701A3080	Mukku Sai	Java full stack
79.		22701A3081	Shaik.Sameer Ahamad	Python Full Stack
80.	В	22701A3082	Shaik.Sana	Java Full Stack
81.	B	22701A3083	Mallela Sheshadri	Java Full Stack
82.	В	22701A3084	Mannuru Shyam Sundhar Reddy	Python Full Stack
83.	В	22701A3085	Angadi Sirisha	Java Full Stack
84.		22701A3086	Shaik Soban	Java Full Stack
85.	В	22701A3087	Palem Srinuvasulu	Java Full Stack
86.	В	22701A3088	N.Suhas Kalyan	Java Full Stack
87.	В	22701A3090	Sumanth Bhemesetty	Java Full Stack
88.	В	22701A3091	Pereddy Sumanth Kumar Reddy	Java Full Stack
89.	В	22701A3092	Supraja Panthangi	Java Full Stack
90.	В	22701A3093	P Suresh Babu	Java Full Stack
91.	В	22701A3094	Guduru Vedavathi	Deep Learning
92.	В	22701A3095	C.Venkata Bharani	Java Full Stack
93.	В	22701A3096	Manjula Venkata Kalyan	Java Full Stack
94.	В	22701A3097	Eggonu Venkata Krishna	Java Full Stack
94.	В	22701A3098	Pallapu Venkata Sunil	Java Full Stack
95. 96.	В	22701A3099	Adimoolam Venkata Yeshwanth Goud	Java Full Stack
	В	22701A30A0		Java Full Stack
97.		22701A30A0		Java Full Stack
98.	В	22701A30A1 22701A30A2		Java Full Stack
99.	B	22701A30A2		Java Full Stack
100.	В	_		Java Full Stack
101.	В	22701A30A4		Java full stack
102.	A	23705A3001	Avula Charan Kumar Reddy	Python Full Stack
103.	A	23705A3002		Java full stack
104.	A	23705A3003		Java full stack
105.	A	23705A3004		Full Stack Web Developme
106.	A	23705A3005	Shaik Mulla Mahammad Mubarak	Full Stack web Developing



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

107.	В	23705A3006	Kuluru Reddi Lakshmi	Java full stack
108.	В	23705A3007	Balaraju Subramanyam Raju	Java full stack
109.	В	23705A3008	Shaik Umar Basha	Python Full Stack
110.	В	23705A3009	Sunku Venkata Praballika	Java Full Stack
111.	В	23705A3011	Venkata Subramanya Yaswanth Nallam	Java Full Stack
112.	В	23705A3012	Kadinti Vishnu Vardhan Reddy	Java Full Stack

HoD-AI&DS

read of the Department
Artificial Intelligence & Data Science
ANNAMACHARYA INSTITUTE OF

TECHNOLOGY & SCIENCES
(Autonomous)

HAJAMPET- 516 126, Kadapa Dist



28th February 2025

Dadiboina Deepika

Annamacharya institute of technology and sciences, Rajampet

INTERNSHIP CONFIRMATION LETTER

Dear Dadiboina Deepika

We refer to the above and are pleased to confirm that your application for the Internship on Full Stack Web Development 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 Full Stack Web Development
- 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

N.Srinivasan / Head - Human Resources



25th February 2025

KOMMI REDDY DINESH REDDY

Annamacharya Institute of Technology and Sciences

INTERNSHIP CONFIRMATION LETTER

Dear KOMMI REDDY DINESH REDDY

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.

Your's sincerely

N.Srinivasan / Head -- Human Resources



25th February 2025

Afridi shaik

Annamacharya Institute of Technology and Sciences

INTERNSHIP CONFIRMATION LETTER

Dear Afridi shaik

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

N.Srinivasan / Head - Human Resources



4th March 2025

Adimoolam Venkata Yeshwanth Goud

Annamacharya Institute Of Technology And Sciences Rajampet

INTERNSHIP CONFIRMATION LETTER

Dear Adimoolam Venkata Yeshwanth Goud

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 4th March 2025 and will end on 4th 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 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

N.Srinivasan / Head - Human Resources



25th February 2025

chokka Dharma Teja Varma

Annamacharya Institute of Technology and Sciences

INTERNSHIP CONFIRMATION LETTER

Dear chokka Dharma Teja Varma

We refer to the above and are pleased to confirm that your application for the Internship on Fuli Stack Web Development 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 Full Stack Web Development
- 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

N.Srinivasan / Head – Human Resources



Pantech e Learning

I DIGITAL LEARNING SIMPLIFIED

Ministry of MSME, Govt. of India

ш O

This is to Certify that

AMBATI PRANEETH REDDY



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 4th May 2025

PEL-SI-2025-3496

CERTIFICATE NO

DIRECTOR, PANTECH E LEARNING WWW.PANTECHELEARNING.COM





This is to Certify that



ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

has Successfully Completed the 2 Month Internship on

Java Full Stack

at Pantech e learning Pvt. Ltd.

Duration: From 5th March 2025 to 5th May 2025

PEL-SI-2025-3520

DIRECTOR, PANTECH E LEARNING WWW.PANTECHELEARNING.COM





OUR STRENGTH . PREST NEWS



This is to Certify that

PRATHYUN KUMAR REDDY

MADINAPALLI
ARTIFICIAL INTELLIGENCE AND 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 4

4th March 2025 to 4th May 2025

57

DIRECTOR, PANTECH E LEARNING WWW.PANTECHELEARNING.COM

PEL-SI-2025-3490

CERTIFICATE NO



Ministry of MSME, Govt. of India



This is to Certify that

SIRIVELLA ALTHAF

ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

ANNAMACHARAYA UNIVERSITY

2 Month Internship on has Successfully Completed the

Java Full Stack

at Pantech e learning Pvt. Ltd.

7th March 2025 to 7th May 2025 Duration: From

7 til may 2020

PEL-SI-2025-3543

CERTIFICATE NO

51.

DIRECTOR, PANTECH E LEARNING WWW.PANTECHELEARNING.COM

H Keer-thi

Pantech e Learning

DIGITAL LEARNING SIMPLIFIED

22 701A3039





This is to Certify that





ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

2 Month Internship on has Successfully Completed the

Java Full Stack

at Pantech e learning Pvt. Ltd.

6th March 2025 _{tO} 5th May 2025 Duration: From

51.

DIRECTOR, PANTECH E LEARNING WWW.PANTECHELEARNING.COM

PEL-SI-2025-3870

CERTIFICATE NO

- ANCE

22-701A300-8-

Pantech e Learning







This is to Certify that

VADDEMANI ANJALI

COMPUTER SCIENCE ENGINEERING

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES

has Successfully Completed the 2 Month Internship on

Java Full Stack

at Pantech e learning Pvt. Ltd.

Duration: From 25th February 2025 to 25th April 2025

DIRECTOR, PANTECH E LEARNING WWW.PANTECHELEARNING.COM

PEL-SI-2025-3415

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 ARTIFICIAL INTELLIGENCE AND DATA SCIENCE INTERNSHIP – STUDENT FEEDBACK FORM

Internship Title	Java Full Stack
H.T. No.	22701A3020
Name	sk. Durger sirreesha
Year & Sem	III B.Tech II Sem
Academic Year	2024 - 2025

Tick the appropriate (V)	Tick	the	appropriate	()
--------------------------	------	-----	-------------	----

- 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?

 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?
 - 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?
 - 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?
 - 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?

 Excellent b) Very Good c) Good d) Satisfactory e) Not Up to the mark

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 ARTIFICIAL INTELLIGENCE AND DATA SCIENCE INTERNSHIP – STUDENT FEEDBACK FORM

Internship Title	Java Fullstack
H.T. No.	22701A3028
Name	A. Haagika
Year & Sem	1vth & 1st III B. Tech II Sem
Academic Year	2024 - 2025

Tick	the	app	orop	riate	())
------	-----	-----	------	-------	----	---

- 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
- 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?
 - 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

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 ARTIFICIAL INTELLIGENCE AND DATA SCIENCE INTERNSHIP – STUDENT FEEDBACK FORM

Internship Title	Python Full Stack	
H.T. No.	2270IA3043	
Name	A. Lakshmi Thresa	
Year & Sem	III B.Tech II Sem	
Academic Year	2024 - 2025	

	Tick	the	apr	rop	riate	(V)
--	------	-----	-----	-----	-------	----	---

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
- 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 e) Good d) Satisfactory e) Not Up to the mark

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 ARTIFICIAL INTELLIGENCE AND DATA SCIENCE INTERNSHIP – STUDENT FEEDBACK FORM

Internship Title	FULL STACK WEB DEVELOPMENT
H.T. No.	22701A3052
Name	y.y. Mani Sankası Reddy
Year & Sem	III B.Tech II Sem
Academic Year	2024 - 2025

Tick	the	ap	pro	priate	· (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
- 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

Y-Y-Moni Sankon 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 ARTIFICIAL INTELLIGENCE AND DATA SCIENCE INTERNSHIP – STUDENT FEEDBACK FORM

Internship Title	Python Full-Stack
H.T. No.	23705A3002
Name	K. Guru Raghavendra
Year & Sem	III B.Tech II Sem
Academic Year	2024 - 2025

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

- 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 e) 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 by 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 e) 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 by Very Good c) Good d) Satisfactory e) Not Up to the mark

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 ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Date: 02/05/2025

STUDENT FEEDBACK REPORT

The III B Tech II Sem (2022 Batch) AI&DS Students, numbering around 115, 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
Q1	92	11	10	2	0
Q2	94	13	7	1	0
Q3	95	9	8	3	0
Q4	98	11	5	1	0
Q5	92	10	9	4	0
Q6	95	9	9	2	0
Q7	95	10	7	3	0
Q8	95	12	5	3	0
Q9	93	13	7	2	0
Q10	95	9	9	2	0



Hop-Al&DS

Artificial Intelligence & Data Science
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
(Autonomous)
RAJAMPET- 516 126, Kadapa Dist



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 ARTIFICIAL INTELLIGENCE AND 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-Al&DS

rieao of the Department
Artificial Intelligence & Data Science
ANNAMACHARYA INSTITUTE OF

TECHNOLOGY & SCIENCES
(Autonomous)

HAJAMPET- 516 126, Kadapa Dist

ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES::RAJAMPET (AUTONOMOUS) Department of Artificial Intelligence and Data Science

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

A.Y.: 2024-2025

.No.	Sec.	H.T.No.	Name of the Candidate	Internship Title	Certificate Number	Student Signature
1	A	22701A3001	ABDUL AZIZES SHAIK	Full Stack Web Development	PEL_SI_2025_3007	Aus)
2	Α	22701A3002	ABDUR REHMAN SHAIK	Java Full Stack	PEL-SI-2025-3468	Shak Abbas
3	A	22701A3003	AFRIDI SHAIK	Java Full Stack	PEL-SI-2025-3411	S. Aforidi
4	Α	22701A3004	AKASH VENKANNAGARI	Java Full Stack	PEL-SI-2025-3420	1 Atass
5	Α	22701A3005	AKHIL KUMAR REDDY YANDAPALLI	Java Full Stack	PEL-SI-2025-3422	y. AKAT.
6	A	22701A3006	AKHILA SIRIGI REDDY	Java Full Stack	PEL-SI-2025-3509	AN
7	Α	22701A3007	AMRUTHA CHILUKURI	Java Full Stack	PEL-SI-2025-3416	C: Amruther
8	A	22701A3008	ANJALI VADDEMANI	Java Full Stack	PEL-SI-2025-3415	VAyjali
9	A	22701A3009	BALA NITHIN KUMAR YADAV DODDI	Java Full Stack	PEL_SI_20253482	D. Nothin Kungt
10	A	22701A3010	BHANU BODANAPU	Java Full Stack	PEL-SI-2025-3541	B. Bhan
11	A	22701A3011	BHAVANA REDDY CHINNAOBAIAHGARI	Java Full Stack	PEL_SI_2025_30483	C. Bhavana
12	A	22701A3012	BHAVANI ERATHI	Full Stack Web Development	PEL-SI-2025-3443	Bhavani
13	A	22701A3013	CHAITANYA KANCHARLA	Python Full Stack	PEL-SI-2025-3458	Kichaitangen
14	A	22701A3015	CHENNAKESAVA REDDY BADIREDDY	Full Stack Web Development	PEL-SI-2025-3583	B. Kesys
15	A	22701A3016	DEEPIKA DADIBOINA	Full Stack Web Development	PEL-SI-2025-3472	Doeglka
16	A	22701A3017	DHARMA TEJA VARMA CHOKKARAJU	Full Stack Web Development	PEL-SI-2025-3 011	
17	A	22701A3018	DINESH MADITHETI	Java Full Stack	PEL-SI-2025-3585	M. Diness
18	A	22701A3019	DINESHREDDY KOMMIREDDY	Java Full Stack	PEL_SI_2025_3012	harel
19	A	22701A3020	DURGA SIREESHA KESAVA REDDY	Java Full Stack	PEL-SI-2025-3436	CSW
20	А	22701A3021	GAYATHRI KONDAVEETI	Java Full Stack	PEL-SI-2025-3512	K. Gayathri
21	A	22701A3022	GAYATHRI PERURU	React JS	PEL-SI-2025-3484	P. Crayathri
22	A	22701A3023	GNANESWAR REDDY MALLU	Java full stack	PEL_SI_2025_2996	P. Garasevalved by
23	A	22701A3024	GOUTHAMI KASA	Java Full Stack	PEL_SI_2025_3453	K. Garthan
24	A	22701A3025	GURU BALAJI AVVARU CHANDRAJAHGARI	Python full stack	PEL-SI-2025-3782	A Gurbeji
25	A	22701A3026	GURUMAHENDRA KALLURI	Java full stack	PEL-SI-2025-3412	K-GWW
26	A	22701A3027	GURUVAIAH BOJJA	Java Full Stack	PEL-S1-2025-3423	B. Grany vai
27	A	22701A3028	HAARIKA ARITAKULA	Java Full Stack	PEL_SI_2025_3475	A Davik.
28	A	22701A3030	HAMMAD ALI KHAN SHERWANI	Java Full Stack	PEL-SI-2025-3410	Ham
29	A	22701A3031	HARINATH YADAV GOLLA	Full Stack Web Development	PEL-SI-2025-3579	GHarinat
30	A	22701A3032	HEMANTH KUMAR KONETI	Full Stack Web Development	PEL-SI-2025-3103	K. Hemanth Ku
31	A	22701A3033	HIMASREE ANKIREDDY	Java Full Stack	PEL-SI-2025-3508	A. Hama Sree
32	A	22701A3034	INDU DERANGULA	Java Full Stack	PEL_SI_2025_3584	D. Judhy
33	A	22701A3035	JEBA NASRATH SHAIK	Python full stack	PEL-SI-2025-3471	SJeba Massatt
34	A	22701A3036	KALYANI RUDRAPPA GARI	Java Full Stack	PEL_Si_2025_3098	R. Kalyani
35	A	22701A303	7 KAMANIYA SAI POGULA	Java Full Stack	PEL_SI_2025_3527	P. Komonlyc Sc:
36	A	22701A3039	KEERTHI HASTI	Java full stack	PEL-S1-2025-3870	H. Keerthi
37	A	22701A304) KEERTHI REDDY KANUPARTHI	Java full stack	PEL-SI-2025-3857	K. Keerthi Reddy
38	3 A	22701A304	KEERTHI YARRAGUNTA	Java full stack	PEL-SI-2025-3489	4 Kearthi
39) A	22701A304	2 KHADEERULLA ATAR	Full Stack Web Development	PEL-SI-2025-3565	A-Khadeary 19
40) A	22701A304	3 LAKSHMI THRESA AMBATI	Python full stack	PEL-SI-2025-3581	A. Lokshillan
41	I A	22701A304	4 LEELA ARAVINDA GALI	Java full stack	PEL-S1-2025-3516	G. Leela Araven

S.No		H.T.No.	Name of the Candidate	Internship Title	Certificate Number	Student Signature
42	A	22701A3045	MAHAMMAD HANEEF PATHAN	Java Full stack	PEL-SI-2025-3520	P mahay mad Herely
43	A	22701A3046	MAHAMMAD RAFI DUDEKULA	Python Full Stack	PEL-SI-2025-3549	D. mahammad Raf.
44	A	22701A3047	MAHAMMAD SOHAIL ADONI	Full Stack Web Development	PEL-SI-2025-3112	
45	A	22701A3048	MAHENDRA PATHAKUNTA	Python Full Stack	PEL-SI-2025-34\$8	P. Mahendiaz
46	A	22701A3049	MAHESH BOLLU	Java Full Stack	PEL-SI-2025-3557	B. Mohal
47	A	22701A3050	MANASWITHA BALIREDDYGARI	Java Full Stack	PEL-SI-2025-3588	R. Manalwitha
48	Α	22701A3051	MANEESHA PEDDAMAVIREDDY GARI	Java Full Stack	PEL-SI-2025-3532	P.N. Maneuka
49	A	22701A3052	MANISANKAR REDDY YEDDULAYARAMARED	Full Stack Web Development	PEL-SI-2025-3486	y.y. mant San Kooky
50	A	22701A3053	MOHAMMED ARSHAD ALI PALAGIRI	Java Full stack	PEL-SI-2025-3414	Drdistrehad
51	Α	22701A3054	MOUNIKA MUNAGAPATI	Java Full stack	PEL-SI-2025-3517	M. Mounika
52	Α	21701A3004	ALTHAF SIRIVELLA	Java full stack	PEL-SI-2025-3544	S:Althal
53	Α	23705A3001	CHARAN KUMAR REDDY AVULA	Java full stack	PEL-SI-2025-3444	A. charan
54	A	23705A3002	GURU RAGHAVENDRA KAMBOJI	Python Full Stack	PEL_SI_2025_3539	K. Paghars
55	A	23705A3003	HARI PAMURI	Java full stack	PEL-SI-2025-3426	P. Hari
56	A	23705A3004	HEMANTH REDDY CHAPPIDI	Java full stack	PEL-SI-2025-3424	C- Youan in wally
57	Α	23705A3005	MAHAMMAD MUBARAK SHAIK MULLA	Full Stack Web Development	PEL-SI-2025-3552	S. Mubarak
58	В	22701A3055	NAGA HARSHITHA GADAMSETTY	Deep Learning	PEL-SI-2025-3573	6. Noaharshither
59	В	22701A3056	NAGA PRANITHESWAR REDDY ANNEM	Java full stack	PEL-SI-2025-3502	A Nopaprad-locus
60	В	22701A3057	NAGA THARUN KUMAR BANDA	Java full stack	PEL-SI-2025-3413	R.M.IL
61	В	22701A3058	NANDHITHA YEDDULA	Java Full Stack	PEL-SI-2025-3568	2. Nand the
62	В	22701A3059	NARENDRA REDDY CHALLA	java full stack	PEL-SI-2025-3552	Colore See
63	В	22701A3060	NAVYA OLETI	Java Full Stack	PEL-SI-2025-3435	Derry.
64	В	22701A3061	PAVAN KUMAR ATHIKARI	Artificial Intelligence	PEL-SI-2025-3501	A. paren leman
65	В	22701A3062	PAVANI CHITTIMIREDDY	Java Full Stack	PEL -SI - 2025 - 3514	C. Pauani
66	В	22701A3063	PAVANI THAMMISETTY	Java Full Stack	PEL-SI-2025-3464	1. Pavani
67	В	22701A3064	PAVANKALYAN UPPALAPADU	Java Full Stack	PEL-SI-2025-3519	Uhun Kalyan
68	В	22701A3065	POOJITHA GORLLA	Java full stack	PEL-SI-2025-3494	G. Pogithe
69	В	22701A3066	PRANEETH REDDY AMBATI	Python Full Stack	PEL-SI-2025-3496	Apt.
70	В	22701A3067	PRANUSHA CHAVANA	Java Full Stack	PEL-SI-2025-3469	1000
71	В	22701A3068	PRASANNA LAKSHMI BEDADAKOTA	Deep Learning	PEL-SI-2025-3576	Lipronisha 12 R
72	В	22701A3069	PRATHYUN KUMAR REDDY MADINAPALLI	Python Full Stack	PEL-SI-2025-3490	Dull rell
73	В	22701A3070	PRIYA BI DUDEKULA	Java full stack	PEL-SL-2025-3564	D.P. Is
74	В	22701A3071	RAHAMTHULLA SHIAK	JavaFull Stack	PEL-SI-2025-3576	C. Dobosila 110
75	В	22701A3072	RAHITHYA MIRIYAM	Java Full Stack	PEL-SI-2025-3470	M. P. O. H
76	В	22701A3073	RAKESH POTHURAJU	Java Full Stack	2512	P. Rakeland
77	В	22701A3074	RAVEENDRANATH VETTI	Java Full Stack	7(101	V. Rawindrewater
78	В	22701A3076	RITHESH DARSI	Cloud Computing(AWS)	PEL-SI-2025-3491	D. Dittard
79	В	22701A3077 F	ROOPA DEVI GUNDA	Java Full Stack	PEL SI 2025 3560	Come 1 3
80			SAI GOWTHAM REDDY BANDREVU	Full Stack Web Development	PEL-SI-2025-4826	1. Kapadem
81	В	22701A3079 S	SAI HARSHITH KURAPATI	Java full stack	PEL-SI-2025-3575	L'Salfather
82			AI MUKKU	Java full stack	PEL-SI-2025-3578	MZ
83	2000		AMEER AHAMAD SHAIK	Python Full Stack		GS AI
84	-		ANA SHAIK	Java Full Stack		S. Sameer Ahamad
85			HESHADRI MALLELA	Java Full Stack	PEL-SI-2025-3031 PEL-SI-2025-3567	Shark-Sara.

.No.	Sec.	H.T.No.	Name of the Candidate	Internship Title	Certificate Number	Student Signature
86	В	22701A3084	SHYAM SUNDHAR REDDY MANNURU	Python Full Stack	PEL-SI-2025-3572	MARKEM
87	В	22701A3085	SIRISHA ANGADI	Java Full Stack	PEL-SI-2025-3113	A shipy
88	В	22701A3086	SOBAN SHAIK	Java Full Stack	PEL-SI-2025-3573	S. Sobat
89	В	22701A3087	SRINUVASULU PALEM	Java Full Stack	PEL-SI-2025-3503	P- Source
90	В	22701A3088	SUHAS KALYAN NICHENAMETLA	Java Full Stack	PEL-SI-2025-3511	N. Shhas bours
91	В	22701A3090	SUMANTH BHEMESETTY	Java Full Stack	PEL-SI-2025-3504	B Jamonto
92	В	22701A3091	SUMANTH KUMAR REDDY PEREDDY	Java Full Stack	PEL-SI-2025-3507	P. Skupst
93	В	22701A3092	SUPRAJA PANTHANGI	Java Full Stack	PEL_SI_2025_3035	P. Duperja
94	В	22701A3093	SURESH BABU PERURU	Java Full Stack	PEL-SI-2025-3474	P. Swish Bald
95	В	22701A3094	VEDAVATHI GUDURU	Deep Learning	PEL-SI-2025-3574	E gradematte
96	В	22701A3095	VENKATA BHARANI CHAPPIDI	Java Full Stack	PEL-SI-2025-3460	C.V. Blarani
97	В	22701A3096	VENKATA KALYAN MANJULA	Java Full Stack	PEL-SI-2025-3510	M.V. Kalyani
98	В	22701A3097	VENKATA KRISHNA EGGONU	Java Full Stack	PEI-SI-2025-3518	F.v. krishna
99	В	22701A3098	VENKATA SUNIL PALLAPU	Java Full Stack	PEL-SI-2025-3505	P. Venjeata Sunil
100	В	22701A3099	VENKATA YESHWANTH GOUD ADIMOOLAM	Java Full Stack	PEL-SI-2025-3500	Sugar
101	В	22701A30A0	VENKATASIVA MOSA	Java Full Stack	PEL-SI-2025-3467	m:Venkotas?va
102	В	22701A30A1	VIJAY KUMAR UTUKURU	Java Full Stack	PEL-S1-2025-3577	U Oychmar
103	В	22701A30A2	VIJAYA DURGA BOGGARAPU	Java Full Stack	PEL-SI-2025-3461	B. Vijaya Durga
104	В	22701A30A3	YASMITHA REDDY YERVA	Java Full Stack	PEL-SI-2025-3473	Y. Jagniffored
105	В	22701A30A4	YASWANTH MUDIYAM	Java Full Stack	PEL_SI_2025_3499	M. Roscuanth
106	В	21701A3049	POOJITHA PEDDI REDDI GARI	Java full stack	PEL-SI-2025-3050	P. Poofithe
107	В	23705A3006	REDDI LAKSHMI KULURU	Java full stack	PEL-SI-2025-3551	K-Reddi Lakshmi
108	В	23705A3007	SUBRAMANYAM RAJU BALARAJU	Java full stack	PEL-SI-2025-3569	B. Subsamany ang Pain
109	В	23705A3008	UMAR BASHA SHAIK	Python Full Stack	PEL-SI-2025-3571	Somar Bally
110	В	23705A3009	VENKATA PRABALLIKA SUNKU	Java Full Stack	PEL_SI_2025_3457	S.V Dsaballika
111	В	23705A3011	VENKATA SUBRAMANYA YASWANTH NALLA	Java Full Stack	PEL-SI-2025-3560	N.V.S Yaswart
112	В	23705A3012	VISHNU VARDHAN REDDY KADINTI	Java Full Stack	PEL_SI_2025_ 3063	K. K. Vardlag v. X

Dept. Internship Coordinator

Head of the Department

Head of the Department
Artificial Intelligence & Data Science
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
(Autonomous)
HAJAMPET-516 126, Kadapa Dist