

PIE INFOCOMM SUMMER INTERNSHIP PROPOSAL

TITLE	SUMMER INTERNSHIP PROGRAM
TECHNOLOGY	BASED ON THE SPECIALIZATION AS PER MARKET REQUIREMENT
ELIGIBILITY	B.TECH (<u>1ST YEAR TO 3RD YEAR</u>) BRANCH- (<u>CS-IT/ BIOTECHNOLOGY/ CIVIL ENGINEERING/ELECTRICAL ENGINEERING/ MECHANICAL ENGINEERING</u>)
TYPE OF INTERNSHIP	TECHNICAL INTERNSHIP
INTERNSHIP PERIOD	(30-45 DAYS) FULL TIME INTERNSHIP
MODE OF TEST	ONLINE TEST THROUGH LINK FROM 25TH MARCH 2020 TILL 15TH APRIL 2020 mentioned http://www.pieinfocomm.in/internshipTest.php
EXPOSURE	Management will give stipend to the deserving candidates and work experience on live project running in our esteemed organization

DESCRIPTION OF INTERNSHIP PROGRAM

PIE INFOCOMM, incorporated on March 23, 2002, is an IT specialized company, consulting and business process service provider. It operates through four segments:

1. IT Services and IT Products (SOFTWARE DEVELOPMENT)
2. Training and Research (INTERNSHIP PROGRAM, WORKSHOPS, FACULTY DEVELOPMENT PROGRAM, IN- HOUSE TRAINING, INDUCTION PROGRAM, PERSONALITY DEVELOPMENT PROGRAM, INDUSTRY EXPOSURE)
3. Digital Marketing (SEO, PAY PER CLICK, SOCIAL MEDIA MARKETING, AFFILIATE MARKETING)
4. Share Trading (TRADING, EQUITIES & SECURITIES).

PIE INFOCOMM is working with a motive to train the candidates in form of INTERNSHIP PROGRAM to make them able for the Placement Point of View. The Spirit of PIE INFOCOMM is our Values. It energizes us and is the touchstone for all that we do and we basically work on this for our training for the candidates.

1. **BE PASSIONATE ABOUT SUCCESS**
2. **TREAT EACH PERSON WITH RESPECT**
3. **BE RESPONSIBLE**
4. **UNIYELDING INTEGRITY IN EVERYTHING WE DO**

We have various new things for the candidates which will definitely provide a great exposure in their career.

OUR FUNCTIONALITY

BIOTECHNOLOGY ENGG.

DEVELOPMENT USING PYTHON TECHNOLOGY- We are working in the development and designing of Biotech projects using bio-python modules extracting from python technology.

COMPUTER SCIENCE ENGG./ INFORMATION TECH. ENGG/BCA/MCA. For the development of SOFTWARE DEVELOPMENT and ERP DESIGNING software we use framework for their development which is used for structure, plan, and in controlling the process of developing information systems. We work in several different approaches for software development

1. For some clients we take a more structured engineering based approach to business solutions.
2. For others we take a more incremental approach, where software evolves as it is developed part-by-part.

ELECTRONICS & COMMUNICATION/ELECTRICAL ENGINEERING

CHIP LEVEL PROGRAMMING and IOT & ROBOTICS- For these departments, we are into the Programming with Embedded Systems, Testing the product in controlled, real situations before going live and Working on VLSI & MATLAB, Automation using PLC/SCADA.

CIVIL ENGINEERING / MECHANICAL ENGINEERING

DESIGNING OF MOTOR SPARE PARTS & ARCHITECTURAL BUILDING- We are working on AutoCAD, 3D's MAX, PRO-E, NX GRAPHICS software, created by Autodesk Inc., preparing a visual description of a product needs to be constructed.

TEMPORARY POST FOR INTERNSHIP

- | | |
|-------------------------------------|--------------------|
| 1. FORCS-IT/MCA/BCA- | SOFTWARE TRAINEE |
| 2. CIVIL/ MECHANICAL/ ARCHITECTURE- | AUTOCAD TRAINEE |
| 3. BIOTECHNOLOGY- | PYTHON TRAINEE |
| 4. EC/EN/EE- | AUTOMATION TRAINEE |

We provide the following technologies for the different departments-

TECHNOLOGIES	USAGE	BRANCH
IOT	Machine Handling	EC/EN/EE/CS-IT
EMBEDDED	Chip Designing	EC/EN
ROBOTICS	For creating Automated Devices	EC/EN
ARDUINO	Electronic Prototyping for creating models	EC/EN
ANDROID	For developing applications	CS-IT/MCA/BCA
JAVA	For Web Development	CS-IT/MCA/BCA
PHP	For Web Modeling	CS-IT/MCA/BCA
PYTHON	For Responsive Web Application	CS-IT/MCA/BCA
DOTNET	For Windows application and web Development	CS-IT/MCA/BCA
VLSI	For designing of Integrated Circuits	EC/EN/EE
MATLAB	For chip Level Designing	EC/EN/EE
PLC+ SCADA	For Automating Machines	EC/EN/EE
AutoCAD	For designing of Motor Spare Parts and Building's Blueprint	CIVIL / MECHANICAL
CATIA	For Aircraft Designing	MECHANICAL
STADD Pro	For analysis of forces and stresses	CIVIL
SOLIDWORKS	For Solidbody Modeling	MECHANICAL
CREO	For Sheet Metal Designing	MECHANICAL
NXGRAPHICS	For Giving Surface Modeling	MECHANICAL
3DS MAX	For designing of Building	CIVIL
REVIT	For Building Interior Design	CIVIL
C	For Basics	CS-IT/MCA/BCA
C++	For Basics	CS-IT/MCA/BCA
GOOGLESKETCHUP	For designing of Building	CIVIL
PYTHON+ BIOTECH.	For developing Bio-Python Modules	BIOTECHNOLOGY
CLOUD COMPUTING	For Data Storage and Computing power	CS-IT/MCA/BCA
IOS	For developing OS Application	CS-IT/MCA/BCA

MODE OF INTERNSHIP

STIPEND

INSTRUCTION FOR THE CANDIADTES FALLS IN THE CRITERIA OF RECEIVING STIPEND:

Few of the norms are there to avail the stipend amount which has to be followed by every candidate who falls in these criteria:

1. The candidate should give 100% of his/her attendance (Full Attendance).
2. Candidates are liable to take only one casual leave during the tenure of the Internship that also by giving prior information before three days from the leave.
3. No Intern is allowed to work according to their preferred technical language. Whatever, the trainer will assign them they had to perform accordingly.

4. Candidate will receive the amount of stipend only after the completion of their internship tenure.
5. Candidate is not liable to ask for any advance or for any amount in the mid of Internship.
6. Only after the submission the project with all the valid notes and their substitute, the candidate will be entitled to receive the Stipend money.
7. If the candidate fails to follow these norms, their stipend will not be release by the HR Department

SELF FINANCE BASIS

INSTRUCTION FOR THE CANDIADTES FALLS IN THE CRITERIA OF SELF FINANCE BASIS:

Few of the norms are there for the candidates for self finance basis:

1. Candidates can join us by self finance basis if interested.
2. The candidate should give 100% of his/her attendance (Full Attendance).
3. Candidates are liable to take only one casual leave during the tenure of the Internship that also by giving prior information before three days from the leave.
4. No Intern is allowed to work according to their preferred technical language. Whatever, the trainer will assign them they had to perform accordingly.
5. No work from Home is allowed.

GENERAL INSTRUCTION FOR ALL THE INTERNS

1. Working Hours will be (4- 5 HOURS).
2. Work from Home is not allowed.
3. There will leave only on SUNDAYS.
4. Everyone should have their own Electronic Gadgets (Laptops, mobile Phones and Pen drive, Data Connector etc. according to their requirements)
5. Everyone should have to clear their Dues on the very First day of their Internship.
6. All candidates are allowed to take one day leave as a CASUAL LEAVE during the Internship Tenure.
7. The Tenure for the Internship Program will be counted for the Internship from the days mentioned as a commenced date to completion date.
8. CERTIFICATE AND INTERNSHIP LETTER WILL BE RELEASED AFTER THE COMPETION OF THE CANDIDATE INTERNSHIP TRAINING.
9. All students have to bring their Offer Letter of Internship along with their College ID on the First day, without this authority will not entertain the candidate.
10. Attendance is mandatory for all the candidates.
11. Accommodation will be not provided by the organization; only the organization will help the candidate in searching for the appropriate place very nominal charges.

NOTE: CANDIDATE HAVE TO FOLLOW ALL THE NORMS AND REGULATION OTHERWISE THE CANDIDATE WILL BE MADE DISMISSED AND BLACKLISTED CANDIDATE FROM THE INTERNSHIP PROGRAM AND THEIR MISBEHAVIOUR REPORT WILL BE SENT TO THE COLLEGE AS WELL. ORGANIZATION WILL TAKE STRICT ACTION RELATED TO THIS.

STEPS FOR INTERNSHIP REGISTRATION

1. Candidates have to register themselves on our online portal for the **Test through link mentioned**
<http://www.pieinfocomm.in/internshipTest.php>
2. They have to face an Online Employability Test of 30 minutes which contains 25 MCQs and will be for **25 Marks with no negative marking.**
3. After test, company will share the **Merit List of all the candidates who will fall in criteria of stipend and other list with the details of candidates with the scholarship amount achieved.**
4. After the **declaration of result, interested candidates can register themselves by submitting the registration amount.**
5. After registration candidates will get their **INTERNSHIP PROPOSED LETTER.**
6. **The candidates have to select the starting date for internship from these mentioned tenure and they can start their tenure:-**

COMMENCEMENT DATE	COMPLETION DATE	TENURE	WORKING HOURS & WORKING TIME
25th MAY 2020	8th JULY 2020	30-45 DAYS	5 HOURS (11:00 AM – 4:00 PM)
1st JUNE 2020	15th JULY 2020	30-45 DAYS	5 HOURS (11:00 AM – 4:00 PM)
15th JUNE 2020	30th JULY 2020	30-45 DAYS	5 HOURS (11:00 AM – 4:00 PM)
22nd JUNE 2020	5th AUGUST 2020	30-45 DAYS	5 HOURS (11:00 AM – 4:00 PM)
6th JULY 2020	20TH AUGUST 2020	30-45 DAYS	5 HOURS (11:00 AM – 4:00 PM)

Thanking You!!!

Regards,

HR DEPARTMENT

PIE INFOCOMM

ADDRESS: 1stFloorB - 12, SectorE ,Aliganj , Lucknow - 226024 .

MOBILE: 9453760339 / 9621676532

WEBSITE: www.pieinfocomm.in

EMAIL: hr@pieinfocomm.in , hr.pieinfocomm@gmail.com