

TRAINING AND PLACEMENT CENTER

The TNP (Training and Placement) Cell provides training and hosts placement drives for industry-keen students of the college. It is well equipped with systems to conduct online tests and has various halls and rooms to suit drive scenarios like group discussions, interviews, and mass testing. The building also houses the Atal Incubation Centre which screens viable, innovative ideas presented by the students and incubates them for commercial production, promoting entrepreneurship within the campus.

Contact Us:

tnp@ptuniv.edu.in

Team

Training Officer

Dr. K. Guejatchoumy

M.A., M.Phil., Ph.D

Associate Professor

Contact:

Phone: [9489146688](tel:9489146688)

Email: gaja@ptuniv.edu.in

Placement Officer

Dr.N. Sivakumar

B.Tech., M.Tech., Ph.D., MBA, MHRM

Professor

Contact:

Phone: [9840901054](tel:9840901054)

Email: sivakumar@ptuniv.edu.in

Training and Placement Advisor

Dr. R. Elansezhan

M.E., Ph.D., PGDMM, PDISO

Professor

Contact:

Phone: [9952884403](tel:9952884403)

Email: elansezhanr@ptuniv.edu.in

Our Recruiters

ibm

infosys

Qualcomm

accenture

accubit

adani

amazon

atkinsRealis

bounteous

capgemini

coapps

cognizant

comviva

csg

dell

delphiTVSTechnologies

einfochips

embedur

engineersIndiaLimited

etcS

finCover

goldmanSachs

hexaware

ibm

infosys

introhive

kaar

kantar

I&t
latentView
mbitWireless

microchip
neeyamo
nielsenlq
npci

onebill
pcbl
phillipsCarbonBlackLimited
renaultNissanTechnology&BusinessCentreIndia
schneiderElectric
straive
swayamInfoTech

tcs
torrentGas
wabag
wipro
zf
zoho
introhive
kaar
kantar

I&t
latentView
mbitWireless
microchip
neeyamo
nielsenlq

npci
onebill
pcbl
phillipsCarbonBlackLimited
renaultNissanTechnology&BusinessCentreIndia
schneiderElectric
straive
swayamInfoTech
tcs
torrentGas
wabag
wipro
zf
zoho
Qualcomm
accenture
accubit
adani
amazon
atkinsRealis
bounteous
capgemini
coapps
cognizant
comviva
csg
dell
delphiTVSTechnologies
einfochips

embedur
engineersIndiaLimited
etcS
finCover
goldmanSachs
hexaware
ibm
infosys
introhive
kaar
kantar
l&t
latentView
mbitWireless
microchip
neeyamo
nielsenIq
npci
onebill
pcbl
phillipsCarbonBlackLimited
renaultNissanTechnology&BusinessCentreIndia
schneiderElectric
straive
swayamInfoTech
tcs
torrentGas
wabag
wipro

zf

zoho

Placement Statistics

544 - Students placed in - 2019

523 - Students placed in - 2020

517 - Students placed in - 2021

535 - Students placed in - 2022

529 - Students placed in - 2023

545 - Students placed in - 2024

Package

Highest Package

11 LPA

Average Package

4 LPA

INTERNSHIP:

The evaluation of 'Internship' is through internal assessment only (continuous assessment). A committee comprising of two faculty members will assess the internship for 100 marks, by evaluating the internship report and the oral presentation by the student. The Head of the Department shall constitute this committee.

Semester long industrial project / internship: These conditions prescribed below are applicable to those students who avail a semester long industrial project / internship outside the university.

a) The Viva-Voce examination for semester long industrial project or internship shall be based on the report submitted by the student with regard to the work carried out in the industrial project or internship. The students have to produce attendance certificate at the time of reviews. The report shall be certified by mentor from industry, supervisor and HOD

b) Projects/internship undertaken externally should have an internal guide and an

external guide. Both guides are expected to interact regularly monitoring the progress of the student. For the reviews the external guide should be present atleast in online mode to assess and award marks to the student. In the beginning of the project, the internal guide should ensure that the work to be carried out is up to the standard as well as not attracting any IPR issues with the external organization so that the work could be published. The reviews may be conducted in online mode, if the student cannot travel to University to attend the reviews and this shall be approved by HOD and such reviews have to be recorded. However, the end semester examination has to be conducted in physical mode with the mentor from company present physically or through online

The student who fails in summer industrial training/internship shall attend the training/internship again and redo the course with the same organization or different organization with the approval of the HOD.

In the final semester students shall undertake a semester long project work in their own discipline/interdisciplinary to obtain hands-on experience. In case of interdisciplinary project a co-supervisor may be chosen from other discipline.

(ii) Project work may be assigned to a single student or to a group of students, not exceeding 4 per group with a guide from the same department

(iii) Students are permitted to undertake a semester long industrial project or semester long internship in an industry / research organization in lieu of the final semester project work, provided the domain of such projects or internships come under the same discipline and approved by Department Courses Committee (DCC) and the industry has no objection in submitting the work carried out as a report. This industrial project or internship is apart from the summer industrial training or summer internship, if any

(iv) If the outcome of the project work is the development of a finished product then it may lead to a start-up activity

(v) The students have to submit a project report or internship report or start-up report on or before the last working day of the semester

(i) The students should undergo Industrial training for a period as specified in the

Curriculum during the summer / winter vacation. In this case, the training has to be undergone continuously for a period of at least two weeks in an organization. This training / Internship is mandatory for degree completion

(ii) The students may undergo Internship at a Research organization / University/ Industry (after due approval from the Head of the Department) for the period prescribed in the curriculum during the summer / winter vacation, in lieu of Industrial training

(iii) Attendance Certificate mentioning the period of Industrial Training / Internship and signed by the competent authority of the industry, as per the format provided by the University shall be submitted to the Head of the Department

(iv) The internship will be evaluated by a committee

(v) The students are allowed to do internship until the end of the summer vacation of sixth semester and the evaluation will be done during the beginning of the seventh semester (preferably in the first week). The grade for the internship will appear in the sixth semester grade card only.

By 2023, ii Internship carries 2 credits.,, iii) Each spell of internship shall be for a period of not less than 2 weeks.

iv) The main purpose of internship is to enhance the general professional outlook and capability of the student to advance his chances of improving the career opportunities. The student should get prior approval from the Head of the Department before undertaking the internship and submit a detailed report after completion for the purpose of assessment.

v) The assessment of the internship will appear only in the eighth semester grade card irrespective of the semester vacation in which the internship is completed.

vi) The project work carried out in industry in the eighth semester (Regulation 6.16 (iii)) is not to be treated as internship. The evaluation of 'Internship' is through internal assessment only (continuous assessment).

ii) A committee comprising of two faculty members will assess the internship for 100 marks, by evaluating the internship report and the oral presentation by the student. The Head of the Department shall constitute this committee and take the approval of the Controller of Examinations.