पूर्णियाँ अभियंत्रण महाविद्यालय पूर्णियाँ-८५४३०३



PURNEA COLLEGE OF ENGINEERING PURNEA-854303

Ref. No	Date

<u>सूचना</u> <u>Training & Placement Cell</u>

संस्थान के सभी BTech-7th (2020 Batch) ,5th (2021 Batch) एवं 3rd Semester (2022 Batch) के छात्र—छात्राओं को सूचित किया जाता है कि संस्थान में दिनांक—08/04/2024 को शाम 3:00 बजे Seminar Hall (Room No-115) मे NEXT IAS के द्वारा "Career in Civil Services" विषय पर सेमिनार का आयोजन किया जा रहा है, जिसमें कि सभी इच्छुक छात्र—छात्राएँ भाग ले सकते है।

ज्ञापांक संख्या *PCE/TP0 | 09* प्रतिलिपि :- दिनांक 02/04/24

1. संस्थान के सूचना पट्ट पर।

2. सभी छात्रावास के सूचना पट्ट पर।

स्थापना, पूर्णियाँ अभियंत्रण महाविद्यालय, पूर्णियाँ।

टी०पी०ओ०

पूर्णियाँ अभियंत्रण महाविद्यालय पूर्णियाँ। प्रचार्य

पूर्णियाँ अभियंत्रण महाविद्यालय पूर्णियाँ। A **Seminar** on the theme "**Carcer in Civil Services**" for interested students of PCE Purnea B.Tech 3rd, 5th and 7th semester. The seminar aims to provide valuable insights into the Civil Services of India, exposure to various fields within, and motivation to pursue this fulfilling career.

Key Workshop Highlights:

- Information about the Civil Services of India.
- Exposure to different fields in Civil Services.
- How Civil Services is a fulfilling job.
- Motivation to prepare for the exam.
- Roadmap for clearing this exam.
- Q & A session with serving Civil Servant

DISTINGUISHED SPEAKERS ARE:

Ms. Ruchika Bhardwaj (Senior Faculty, NEXT IAS):

Ms. Ruchika Bhardwaj is an eminent faculty member with NEXT IAS and has vast experience of civil service examinations. Known for her presentation skills and for mentoring civil service aspirants since 2006.

IPS - Vaibhav Priya (AIR 104, CSE 2022):

Vaibhav Priya holds a B.Tech in Mechanical Engineering from NIT Allahabad (2019). He is currently undergoing training as an IPS officer, securing Rank 104 in the CSE 2022. He holds prior experience in the Indian Information Service Gr A, CSE 2021. He also tasted success in 66th BPSC where he got Rank 20 and was allocated Dy SP in 2022.