

ఎప్సెట్ పరీక్షలకు టీ-సాట్ డిజిటల్ కంటింట్

- రేపటి నుంచి ప్రసారం
- సీక్షణ బోదనపల్లి వేషణగోపాల్ రెడ్డి

సాధ్య, ప్రైధరాబాద్: తెలంగాణ ఎప్సెట్-26 పరీక్షలకు హాజరయ్య విద్యార్థుల కోసం టీ-సాట్ డిజిటల్ కంటింట్‌ను తయారు చేసిందని సీక్షణ బోదనపల్లి వేషణగోపాల్ రెడ్డి శనివారం ఒక ప్రకటనలో తెలిపారు. ఈనెల 12వ తేదీ నుంచి ఈ కంటింట్ ప్రసారమవుతుందని వివరించారు. మ్యాథ్స్, ఫిజిక్స్, కెమిస్ట్రీ, బోటనీ, జూవాలజీ తదితర సబ్సైట్లకు సంబంధించి 112 రోజుల పాటు 450 పాత్యాంశ భాగాలను టీ-సాట్ విద్య చానల్లో ఉదయం 7 గంటలకు, నిపుణ చానల్లో సాయంత్రం 7 గంటలకు ప్రసారం చేస్తామని అన్నారు. ఈ ప్రసారాలు టీ-సాట్ శాటిలైట్ చానల్లతో పాటు యాప్, యూట్యూబ్‌లోనూ అందుబాటులో ఉంటాయిని, విద్యార్థులు ఈ డిజిటల్ పాతాలను సద్వినియోగం చేసుకోవాలని ఆయన సూచించారు.

JNTUH in talks with BHEL for student research

DC CORRESPONDENT
HYDERABAD, JAN. 10

Public sector engineering major Bharat Heavy Electricals Limited (BHEL) is exploring a structured research collaboration with Jawaharlal Nehru Technological University Hyderabad (JNTUH), with a focus on involving postgraduate and doctoral students in industry linked project work.

The discussions centred on engaging Master of Technology (M.Tech) and Doctor of Philosophy (PhD) students in research areas such as mechanical engineering, electrical engineering, electronics, and materials science. The aim was to examine whether student projects and faculty research could be aligned with industry problem statements.

A delegation led by V.V. Subramanyam, executive director of corporate research and development at BHEL, visited the JNTUH campus and interacted with faculty members, students, research scholars, and staff of the University College of Engineering Science and Technology (UCESTH).

University officials

briefed the delegation on

infrastructure, faculty specialisations, and enrolment in MTech and PhD programmes. The discussions also looked at how academic research timelines and outputs could fit industry requirements.

At the college level, heads of departments from electrical, electronics, mechanical, and metallurgical engineering listed departmental strengths, consultancy work, and ongoing research activities. Patent related work, innovation initiatives, and incubation efforts were also discussed during the interaction.

Subramanyam said the engagement was aimed at moving towards a sustained industry-academia partnership focused on industry relevant research rather than short term academic projects.

He invited faculty members, research scholars, and students to visit the BHEL corporate research campus to understand current problem statements. Both sides agreed to take the discussions forward through department wise meetings and brainstorming sessions to identify specific areas for collaboration.



A delegation led by V.V. Subramanyam, BHEL executive director (Corporate R&D), interacts with faculty and students during a visit to the JNTUH campus on Saturday.

— BY ARRANGEMENT