



A Webinar on
“Simple Strategies for Students for Higher Academic Performance”

Conducted By



National Productivity Council-Kanpur

Webinar Title:
“Simple Strategies for Students for Higher Academic Performance”

Expert Speaker **Rajeev Gupta,**
Deputy Director (IE)
National Productivity Council
Regional Directorate-Kanpur

Webinar Date: 10th August 2021|Time: 3:00 pm to 4:00 pm

About Webinar: -

Goals enable a student to continuously track their progress and adjust accordingly. It is considerably easier to make small adjustments throughout the year, than to make a huge pivot come exam time (or after mock examination results, as is common). This helps students feel more in control, reducing anxiety during exams.

The process of setting goals also enables students to plan their time more effectively and quantify their progress. This enables students to re-evaluate their performance and determine what they can achieve throughout the year. In the words of Bruce Lee, "Long-term consistency trumps short-term intensity".

Webinar Coverage: -

All of us have the onerous responsibility of shaping the lives of students to become responsible citizens of tomorrow. In a fully automated age, technology provides unlimited opportunities for students to improve their academic performance and choose their career path. Many schools perform poorly each year and struggle to take their institution to the next level.

One of the major disadvantage is resistance to change. Transformation in vision, strategies, methodologies, and resources will create a collaborative atmosphere for improving student achievement.

At times of failure, it is important to take responsibility and commit to a plan to change. Whether students' grades dropped or students are failing a class, or simply students are not achieving their target, it is never too late or too early to apply certain changes to studying habits. In this webinar, we will explore many ways to improve students' academic performance.

Student success plays a vital role in educational institutions, as it is often used as a metric for the institution's performance. Early detection of students at risk, along with preventive measures, can drastically improve their success. When it comes to motivational strategies that can help students maintain better behaviour, offering rewards is a useful tool.

Expecting students to succeed, asking questions and getting involved in the curriculum can naturally motivate each student. Behavioural challenges require support, encouragement and the belief that students can achieve high standards to overcome the challenges and distractions.

Speaker Profile:-



Academic profile:

- Masters in Civil Engineering (Geographical Information System- GIS & Global Positioning System - GPS),
- Bachelor of Architecture
- Post Graduate Certificate Programme in Industrial Engineering from Ambedkar Institute of Productivity, Chennai

Industrial profile:

Industrial Engineering work techniques, field study, data collection, collection, analysis, report preparation, man power rationalization using scientific techniques like time & motion study, etc. Manpower Assessment and Production Norms involving Industrial Engineering work techniques. Work station design, layout of Industries incorporating anthropometrics and ergonomics standards. Lean Manufacturing tools like 5S, Kaizen, SMED, TPM, TQM, TFM, Inventory Management, etc. Monitoring, auditing & evaluation of work under Government Schemes. Environment Impact Assessment of construction of High Rise Buildings. Energy Saving calculations in architectural buildings. Geographical Information System (GIS), Digital Image Processing of Satellite Images, Global Positioning System (GPS), etc. Supervision and Management of Architectural & Civil construction work. Energy Performance Assessment of Architectural Buildings as per Energy Conservation Building Code (ECBC)

Register to learn:

- Different teaching strategies and focusing on rigorous educational standards for higher academic performance
- How to study in smarter way with greater intensity?
- Learning techniques leading to long-term learning.

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Register in advance for this webinar

Thanks & Regards

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