

K.S. INSTITUTE OF TECHNOLOGY National Service Scheme ರಾಷ್ಟ್ರೀಯ ಸೇವಾ ಯೋಜನೆ



14, Raghuvanahalli, Kanakapura Main Road, Bengaluru - 560 109.

ESSAY COMPETITION ON CIRCUMSTANCES OF DRUG ABUSE: 17/12/2018

OVERVIEW: Substance use disorders are associated with a wide range of shortand long-term health effects. They can vary depending on the type of drug, how much and how often it's taken and the person's general health. Overall, the effects of drug abuse and dependence can be far-reaching. They can impact almost every organ in the human body.

Side effects of drug addiction may include:

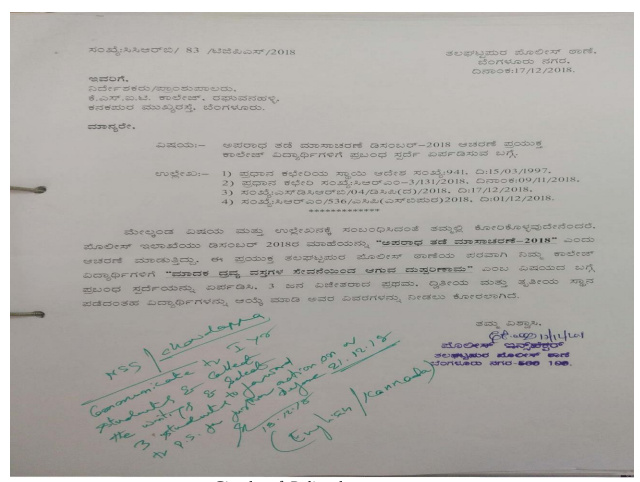
- A weakened immune system, increasing the risk of illness and infection
- Heart conditions ranging from abnormal heart rates to heart attacks and collapsed veins and blood vessel infections from injected drugs
- Nausea and abdominal pain, which can also lead to changes in appetite and weight loss
- Increased strain on the liver, which puts the person at risk of significant liver damage or liver failure
- Seizures, stroke, mental confusion and brain damage
- Lung disease
- Problems with memory, attention and decision-making, which make daily living more difficult

With reference to the letter N0.CCRB/83/TGPS/2018 dated 17/12/2018 on the occasion of **CRIME PREVENTION MONTH-DECEMBER 2018**, NSS cell of KSIT conducted an Essay competition for our students on 21/12/2018.

100 students from various branch participated in the competition and the members of the committee were selected three students for I, II, III Prices respectively. Thallgatpura Police inspector ,Principal and NSS Committee members distributed the prices for the students. Details of selection committee members and price winners are listed below.

Price winners list

SL.NO	NAME	USN	MOBIL NO	Result
1	Lokesh.R	1KS18ME031	9663962499	I PLACE
2	Meghana	1KS18EC046	9108114342	II PLACE
	Gowda.V			
3	Darshan.G	1KS18ME014	7259316419	III PLACE



Circular of Police department



Students writing Essay



PRIZE DISTRIBUTION FOR THE WINNERS



NSS TEAM