

GOVERNMENT OF ANDHRA PRADESH
Department of Technical Education

Office of the
Spl. Commissioner of Technical Education,
Govt. off Andhra Pradesh, Vijayawada

Memo No. DTEAP/Industrial Seminars/2018-01

Dt.29/10/2018

Sub : Industrial Seminars to be conducted in Virtual Classrooms

It is decided by the Special Commissioner to conduct Industrial Seminars through **Virtual Classrooms** to the students of I, II and III year of Polytechnic in order to educate, motivate, empower, set their professional goal and provide them orientation to entrepreneurship, various process flows and workflows in various industries related to their branch.

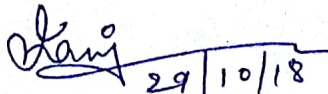
The detailed Instructions for Industrial Seminars :

1. Every year 10 Industrial Seminars are to be conducted using **Virtual Classrooms** for each Branch.
2. All the students of the branch throughout the State should attend the Industrial Seminars through their Virtual Classrooms.
3. Selected HOS of Branch will be entrusted to conduct 10 Industrial Seminars for the branch.
4. There should be 5 Seminars in III Semester and 5 Seminars in IV Semester every year.
5. There should be 5 Seminars in IV Semester this year.
6. Every Seminar conducted should give exposure to different area / industry related to the branch and also it should be helpful to students in their Time Management, Stress Management, Personality Traits, Goal setting, Professionalism, Work Ethics, Entrepreneurship, Nutrition and Management of Contagious Deceases etc.
7. One Seminar has to be conducted to I Year students to give overview and to create exposure to industry.
8. Industrial Seminars should be included in Academic Calendar every year.
9. Techfest Preparation should be conducted in Virtual Classroom every year.
10. Techfest conducted should be displayed in Virtual Classroom every year.
11. An amount of Rs. 6000/- may be met from the Institutional Non-Government Funds towards conduction of Industrial Seminars. An amount of Rs.3000/- may be spent towards Honorarium to the Guest speakers and Rs. 3000/- towards other expenses for Industrial Seminar
12. All the selected Heads of Sections should attend an interaction session on Industrial Seminars with the Special Commissioner on a date intimated later.
13. The Special Commissioner will also join some of the Industrial Seminars through Virtual Classroom.

All the Principals of Polytechnics are hereby instructed to follow the above duly reporting the compliance to this office. The dates of seminars should be intimated well in advance to Commissioner office so as to enable Commissioner to attend the seminars from head office.

List of Heads of Sections selected from each branch to conduct Industrial Seminars is enclosed herewith for information and necessary action.

Sd/- V.S.Dutt
For Special Commissioner.


29/10/18
for Spl. Commissioner

Department of Technical Education

Government of Andhra Pradesh

Details of Institutes and Heads of Sections intended to conduct Industrial Seminars for the branch concerned

Branch Code	Name of the Branch	No. of Polytechnics Having the Branch in Government	Name of the Institute	Name of the Head of Section/ In-Charge of Concerned Branch Sarva Sri
AEI	APPLIED. ELECTRONICS AND INSTRUMENTATION ENGINEERING	3	GPM, Gutur	N. Sanjeeva Rao
AA	ARCHITECTURAL ASSISTANTSHIP	1	APT, KKD	M. Venkateswara Rao
A	AUTOMOBILE ENGINEERING	8	GPT, VJA	M. Nagaraju
CCP	COMMERCIAL AND COMPUTER PRACTICE	9	GPT, SKLM	Dr. Rajeswari
CHE	CHEMICAL ENGINEERING	2	GICE, VIZAG	B. Lakshmana Rao
C	CIVIL ENGINEERING	47	HCES, Palamaner/ SVGP, TPT	Dr. Mahmood
CME	COMPUTER ENGINEERING	21	SUVR & SR GPW, ETHAMUKKALA	Y. Ravindra Babu
CHOT	CHEMICAL ENGINEERING [OIL TECHNOLOGY]	1	GICE, VIZAG	B. Lakshmana Rao
CHPC	CHEMICAL ENGINEERING [PETROCHEMICALS]	1	GICE, VIZAG	B. Lakshmana Rao
CHPP	CHEMICAL ENGINEERING [PLASTICS AND POLYMERS]	1	GICE, VIZAG	B. Lakshmana Rao
CHST	CHEMICAL ENGINEERING [SUGAR TECHNOLOGY]	1	GICE, VIZAG	B. Lakshmana Rao
ECE	ELECTRONICS AND COMMUNICATION ENGINEERING	46	GPW, Bheemili	Dr. G. Padmavathi
EEE	ELECTRICAL AND ELECTRONICS ENGINEERING	47	GPT, VJA	Bhima Naik
GT	GARMENT TECHNOLOGY	1	GPW, GNT	R. Lokesh
M	MECHANICAL ENGINEERING	47	GPT, VSKP	Dr. R. Bhaskar Rao
MET	METALLURGICAL ENGINEERING	3	GPT,VZM	S. Chandra Sekhar
MIN	MINING ENGINEERING	2	GPT. Guduru	Kalyan
TT	TEXTILE TECHNOLOGY	1	GPW, Guntur	R. Lokesh
PH	DIPLOMA IN PHARMACY	8	GP, Srikakulam	K. Sujatha
GRAND TOTAL		250		