Printed Pages : 3	729	NHU-302
(Following Paper I	D and Roll No. Answer Bool	•
Paper ID : 199303	Roll No.	

B.Tech.

(SEM. III) THEORY EXAMINATION, 2015-16

INDUSTRIAL SOCIOLOGY

[Time : 3 hours]

[MaximumMarks : 100]

Section-A

Note : Attempt **all parts**. All sections carry **equal** marks. Write answer of each section in short. $(2 \times 10=20)$

(a) What is industrial sociology?

(b) What are guilds?

(c) Define : "Industrial Peace".

(d) Define : Adjudication".

- (e) What are the causes of industrial dispute?
- (f) How can code of discipline be applied an individual's life?
- (g) Discuss the various objective of industrial policy.

19500

- (h) How is Bi partite agreement different from Tri partite?
- (i) How Max Weber's contribution on bureaucracy can be applied?
- (j) Discuss Manorial of Feudal system.

Section-B

Attempt **any five** questions from this section. $(5 \times 10 = 50)$

- 2. What is the difference between strikes and lockouts?
- 3. What is grievance? Explain the grievance handling procedure in detail.
- 4. What steps should be taken to promote industrial harmony in India?
- 5. How Industrial peace is a prerequisite in industrial growth of a nation?
- 6. Discuss Factory system and its features.
- 7. Describe Labour Tribunals in industry. How these Tribunals support industrial peace?
- 8. How has the objectives of industrial policy helped today's business associations?
- 9. Briefly explain the categorization of industries provided industrial policy resolution 1948.

(2)

NHU-302

Section-C

Attempt any two questions form this section.

 $(15 \times 2 = 30)$

NHU-302

- 10. (a) What is industrial conflict? Explain in brief.
 - (b) How Industrial disputes can be tackled in present environment?
- 11. (a) Evaluate the impact of Industrial Licensing Policy.
 - (b) Describe standing orders. Are these orders applicable to all establishments? What is the scope of their applications?
- 12. (a) Discuss the causes and conequence of industrialization.
 - (b) Discuss the importance of code of Discpline on industrial productivity.