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| **APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**SIXTH SEMESTER B.TECH DEGREE EXAMINATION, JUNE 2019 |
| **Course Code: HS 300** |
| **Course Name: PRINCIPLES OF MANAGEMENT** |
| Max. Marks: 100 |  | Duration: 3 Hours |
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| **PART A**  |
|  |  | ***Answer any three full questions, each carries 10 marks.*** | Marks |
| 1 | a) | 3 levels-1.5 marks, fig-.5 marks | 2 |
|  | b) | Any 4 micro environment- 4marks, Any 4 macro environment -4 marks | 8 |
| 2 |  | Each role carries 1 marks | 10 |
| 3 | a) | Theory- 2 marks, main features- 3 marks | 5 |
|  | b) | Each theory- 2.5 marks (each point .25 marks) | 5 |
| 4 | a) | Fig-2 marks, explanation-4 marks | 6 |
|  | b) | Fig-1mark, each point carries 1 marks | 4 |
|  |  |  |  |
| **PART B** |
| ***Answer any three full questions, each carries 10 marks.*** |
| 5 |  | Fig- 2 marks, explanation- 4 marks, 4 marks-difference. | 10 |
| 6 |  | Explain the types of plans. | 10 |
| 7 | a) | The student has to define / explain span of control. Then an explanation – regarding – why too narrow or too wide span of control is undesirable shall be followed by the student | 4 |
|  | b) | Each point carries 1 mark | 6 |
| 8 | a) | As it is a 2 mark question, mere explanation / definition of departmentation is enough | 2 |
|  | b) | Any 5 strategies adopted- 5 marks. Examples-3 marks | 8 |
|  |  |  |  |
| **PART C** |
| ***Answer any four full questions, each carries 10 marks.*** |
| 9 | a) | Each point carries 1 mark | 4 |
|  | b) | Any 6 sources carrying 1 marks each | 6 |
| 10 | a) | Process of Job Analysis – Student shall give a description of what is job analysis (definition / explanation – 2 marks), listing of the steps of job analysis ( such as Job identification, recording job facts, recording the information using data sheets, observation, camera, etc – 3 marks). Then explanation of the steps / process of job analysis – in two or three sentences each for each steps – 5 marks) | 10 |
| 11 | b) | Similar to the question mentioned above, a statement explaining job design and the components of that – 5 marks, precise and valid descriptions of each step – 5 marks – Total 5+5 = 10 marks | 10 |
| 12 |  | At least 6 qualities (1 mark each) should be well explained (4 marks)  | 10 |
| 13 |  | Each points carries 1 mark (expecting 5 points each) | 10 |
| 14 | a) | Fig- 2 marks, explanation-2marks | 4 |
|  | b) | Fig of feedback control process with the names of each action and direction of flow -2marks, explanation-4marks | 6 |
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