**The following persons have been deputed as Departmental Placement Coordinators for streamlining and strengthening the placement activities for students for the session of 2016-2017 with immediate effect.**

|  |  |  |
| --- | --- | --- |
| **S.No.** | **Department** | **Names of Placement Coordinator(s)** |
| 1 | Computer Science Engineering | Dr. Manoj Sachan, ASP (CSE) |
| Mr. Jaspal Singh, AP (CSE) |
| 2 | Chemical Technology | Dr. H.R. Ghatak, Prof. (CT) |
| Dr. A.S.K. Sinha, ASP (CT) |
| 3 | Electronics and Communication Engineering | Dr. Surinder Singh Sodhi, Prof. (ECE) |
| Dr. Dilip Kumar, ASP (ECE) |
| 4 | Electrical and Instrumentation Engineering | Dr. Anushaka Bansal, ASP (EIE) |
| Mr. Asim Ali Khan, ASP (EIE) |
| 5 | Food Engineering & Technology | Dr. C.S. Riar, Prof. (FET) |
| Dr. Kamlesh Prasad, Prof. (FET) |
| 6 | Mechanical Engineering | Dr. P.K. Singh, Prof.(ME) (for Manufacturing Industries) |
| Sh. Indraj Singh, ASP(ME) (for Manufacturing Industries) |
| Dr. Shankar Singh, Prof.(ME) (for Automobile Industries) |
| Dr. Arvind Jayant, ASP(ME) (for welding Industries) |
| Mr. Jony Singla, AP(ME) (for welding Industries) |

**Following is the list of responsibilities of Departmental Placement Coordinator:**

1. To organize placement activities for the students of the concerned department in coordination with Training and Placement Department.
2. To prepare database of companies Email IDs, Contact Numbers etc. at least 10 no. of industries alongwith Departmental Training Coordinators & Departmental Student Placement Representatives.
3. To visit industries in order to augment placement of students at least in 3 industries alongwith Departmental Training Coordinators.
4. To organize Interactive sessions with Industry personnel for students at least one in a month
5. To organize industrial visits for students.
6. To prepare and guide students in coordination with T&P department with regard to placement process / interviews etc & may propose the list of experts/ speakers to Head (T&P) alongwith their schedule.