

## **Vidya Jyothi Institute of Technology**

(An Autonomous Institution)

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

| ACTIONS TAKEN BASED ON ALUMNI FEEDBACK |  |   |                              |   |   |  |  |  |  |
|--|--|---|------------------------------|---|---|--|--|--|--|
|  |  |   | AY 2021-2022                 |   |   |  |  |  |  |
| S.No.                                  | Department                                       | Suggestions given   | Feedback<br>Obtained<br>from | Stakeholder<br>details                  | Actions Taken   |  |  |  |  |
| 1                                      | Civil<br>Engineering                             | Placements are higher for IT departments  |                              | Margret Wesley-<br>18911A0130           | Software training introduced in Curriculum  |  |  |  |  |
| 2                                      | Electrical and<br>Electronics<br>Engineering     | Try to give awareness<br>on the subjects as per<br>industry which help to<br>their career                               |                              | Sai chandana<br>pisupati,<br>16911A0282 | Courses like Smart Grids, Renewable Energy & Energy Storage Technologies are introduced to aquaint them with industrial requirements which will be helpful for their career |  |  |  |  |
| 3                                      | Mechanical<br>Engineering                        | CAD/CAM domains has more feature with latest technologies which will help placements. and hance create relavent courses | Alumni                       | Mr.Puneeth Reddy                        | B.Tech (Honors Programme) in CAD/CAM in formulated with 20 extra credits. Courses like Industrial Robotics, Additive Manufacturing are undertaken for in-depth study.       |  |  |  |  |
| 4                                      | Electronics and<br>Communications<br>Engineering | Artificial Intelligence is upcoming technology in Industry so better to introduce in the Curriculum                     |                              | Anand Kumar<br>Dixit<br>17911A04C6      | Machine Learning and Soft Computing Courses are Introduced in R21 Regulations   |  |  |  |  |

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75.



## **Vidya Jyothi Institute of Technology**

(An Autonomous Institution)

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)

Aziz Nagar Gate, C.B. Post, Hyderabad-500 075

| 5 | Computer<br>Science and<br>Engineering | Suggested to include research oriented subjects in the curriculum based on the trending technologies                         |  | Ch Harishwar<br>Reddy<br>17911A05K1    | Introduced Natural Language Processing course in the R21 regulation   |
|---|--|--|--|--|---|
| 6 | Information<br>Technology              | Industry oriented courses have to be added in curriculum   |  | Sindu<br>Thejaswini(2014-<br>18 batch) | Included as Value added courses   |
| 7 | Management<br>Studies                  | Introduce the additional<br>Courses for<br>improving/enhancing<br>the technical/Problem<br>solving skills of the<br>students |  | Mr. P. Anvesh<br>Reddy,<br>18911E0042  | Training on Aptitude is given to the students and also planning to introduce Python Course for the next Academic Year, for enhancing their technical skills |

Vidya Jyothi Institute of Technology Himayatnagar (Vill), C.B. Post., Hyderabad-75.