# AVN Institute of Engineering \& Technology 

Koheda Road, M.P.Patelguda Post, Ibrahimpatnam(M)
Ranga Reddy Dist - 501 510. T.S. India. Ph:08415-201345, 9246172317
avn.principal@gmail.comwww.avniet.ac.in

Date: 02/01/2018

## CIRCULAR

All the Students of B.Tech/M.Tech/MBA I/II/III/IV-II Sem are hereby instructed that on $04 / 01 / 2018$ we are going to conduct a career counseling session by Arif Ahmed from SHAS Academy . All are requested to attend and gain the necessary knowledge and motivation.


Copy to

## All HODs

Class Rooms
Notice Boards

AVN INSTITUTE OF ENGINEERING AND TECHNOLOGY


## AVN INSTITUTE OF ENGINEERING AND TECHNOLOGY

Course: Caree Cormselfy (Shoy Acadenyy)Faculty name: Ahmed Sign:

| Date: $4 / 1 / 18$ |  |  | $\begin{aligned} & \text { Sign: } \\ & \text { year/sem: II-II }(17-18) \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| S.No | H.T.No | NAME OF THE STUDENT |  |
| 1 | 165U1A0303 | anugula sanjeev | Sameer |
| 2 | 165 U1A0304 | ANuKUL CHANDRA VARMA | L kaple |
| 3 | 165U1A0305 | ARCHAKAM ANIRUDH | Anvids |
| 4 | $165 U 1$ A0306 | ARUVA JTESH REDDY | phes |
| 5 | $165 \cup 140307$ | AVA SHIVA KRISHNA | Cushne |
| 6 | $165 \cup 140308$ | B GANESH |  |
| 7 | 165 140309 | B UdAY KIRAN | Tuoin |
| 8 | 16541 A0312 | BIST DEEPAK SINGH | Yoenct |
| 9 | 165 U1A0313 | BOGGAWARAPU Yashwanth | youtwals |
| 10 | 165 U1A0314 | BONGU ABHISHEK GOUD | "h |
| 11 | 165 U1A0316 | CHALUVADI NIKHIL | Aythil |
| 12 | 165 U1A0318 | CHINTHAPALIY SWAMY ANJANEYA | swavef |
| 13 | 165U1A0322 | DUDDUKURI ABHILLESH | + |
| 14 | 1650140323 | E GANESH | ycenes |
| 15 | 165U1A0324 | EEDHULA ARAVIND | A lew |
| 16 | 165U1A0325 | GEDIGAM RAIENDRA | - Lerer |
| 17 | $165 \cup 140326$ | Jale narender redor | vosen |
| 18 | 165U1A0329 | Komere venkat sal |  |
| 19 | 165U1A0331 | KANKANALA RAKESH REDDY |  |
| 20 | 165 U1A0333 | KASTURI ARUN redor. | Neun |
| 21 | 165U1A0334 | KORULA SHIVA KUMAR REDDY | 2. 4 |
| 22 | $165 \cup 140336$ | kuldeep agarwal | andesp |
| 23 | $165 \cup 140337$ | KUNTLA MADHAVA REDDY | polly |
| 24 | $165 \cup 1$ A0338 | LINGALA KARTHIK |  |
| 25 | 165 U1A0340 | M JAI KUMAR | for Gartha |
| 26 | 165 U1A0342 | MADHULA GQWTHAM REDDY | Cheran |
| 27 | 165 U1A0343 | MAMIDI SAI CHARAN |  |
| 28 | 16501 A0344 | MANGILAL PRAVEEN CHOWDARY | plaper |
| 29 | 165 U1A0346 | MEKALA SAIKUMAR | dut |
| 30 | $165 \mathrm{U} 1 \mathrm{A0347}$ | MOHAMMED AMER KHAN | c) |
| 31 | 165 U1A0349 | MOHD SAMEER BABA | N. Ahols |
| 32 | 165 U1A0350 | NALLA ASHOK | Varrici |
| 33 | $165 \cup 140352$ | P SURYA VAMSHI | Masen |
| 34 | $165 \cup 140353$ | PAMMI MAHESWAR REDDY | ayetets ving |
| 35 | 16501 A0354 | PATTETI VINEETH |  |




## AVN INSTITUTE OF ENGINEERING AND TECHNOLOGY

| Course: [aveer Counsclin <br> Branch: MECHANICAL <br> Date: 411118 |  |  | Faculty name: Ahmed <br> Sign: $\text { Year/sem:111-11 }(17-18)$ <br> SIGNATURE |
| :---: | :---: | :---: | :---: |
| S.No | H.T.No | NAME OF THE STUDENT |  |
| 1 | $145 \cup 140303$ | AKKULURI KOTI REDDY | koii |
| 2 | $145 \cup 1$ A0329 | dubba vishwa tela | Tesa |
| 3 | 145U1A0341 | JOGI PRANAY KUMAR | Jocio |
| 4 | 145 U 140350 | MOHMMAD MAHAMOOD PASHA | Pasha |
| 5 | $145 \cup 140355$ | SYED MOHAMMED MUZAMMIL | Muzamil |
| 6 | 14501 A0372 | NJAGDISH KUMAR |  |
| 7 | 145U1A0384 | pIKKIL NAGARJUNA | PikMai |
| 8 | 145U1A03A3 | yendru ramanjaneyulu | Yendue |
| 9 | $155 \cup 140302$ | BADHULA GANESH | Clanush |
| 10 | 155U140304 | ChavVa THIRUPATHAIAH | Co- 4 . |
| 11 | 155U1A0305 | DANDU SRIKANTH | Snilounth |
| 12 | 155U1A0308 | GANDIGARI SUNIL | sunid 4 - |
| 13 | 155U1A0309 | GANI PRAVEEN KUMAR | Wrar |
| 14 | $155 \cup 140310$ | itharaju saikiran | Kiran |
| 15 | $155 U 1$ A0311 | K HARI KRISHNA | thare |
| 16 | $155 \cup 140312$ | K SHIVANNA | Hakt |
| 17 | 155U1A0313 | KATTAM NIKHIL | , Pkbio |
| 18 | 155 U1A0314 | KOTLA NITHIN | Nithin 08 |
| 19 | $155 U 140315$ | venkataramana sriramadas | Srisendeg |
| 20 | $155 U 140316$ | KUMMATHA SHARATH CHANDRA REDDY | chandoret. |
| 21 | 155 U1A0317 | LAVURI BABU | Babuy |
| 22 | $155 \cup 140318$ | M AKHIL KUMAR GOUD | Cooty |
| 23 | 155U1A0319 | MALIGIREDDY SAI KIRAN REDDY | Sour hm |
| 24 |  | MANCHIREODY SYLVESTER KANTH REDDY | Kanth |
| 25 | 155U1A0321 | MARRI SAIKUMAR REDDY | Maxti |
|  |  | MOHD FARHAN | Faxhen |
| 27 | 155U1A0324 | MOHD ZUBAIR | zubail |
| 27 | 1550140324 | vibudhi anand | Anand |
| 28 | $155 \cup 140326$ | VIBUDHI ANAND | Vikkast. |
| 29 | 1554140327 | POTHI REDD | Rai lumar |
| 30 | $155 \cup 140328$ | KOTHAPALLY RAMKUMAR | Pracet. |
| 31 | $155 \cup 140330$ | SAPAVATH PRASAD SHAIK WASEEM | waseem |
| 32 | $155 \cup 140332$ | SHAIK WASEEM | Ratronef. |
| 33 | $155 \cup 140333$ | SHOEB UR RAHMAN | Namshi' |
| 34 | 155U1A0334 | SIDDHOJU VAMSHIKIRAN SRIRAMULA KARTHIK | Cartw' |
| 35 | 155U1A0335 | SRIRAMULAKARTHIK |  |



# AVN INSTITUTE OF ENGINEERING \& TECHNOLOGY 

## SOFT SKILLS DEVELOPMENT PROGRAM

SUMMARY:

Soft skills are meant to improve the student's personality by bringing the changes within them and shaping them in their behavior attitude and also their body language.

Activities are conducted by the concerned faculty to make them confident in various phases. The students are groomed by mock activities like group discussions, interviews, presentation skills etc... St that it becomes easier to face the real challenges they come across in their career time.

Program conducted: SOFT SKILLS DEVELOPMENT PROGRAM Faculty Name: G. Anitha 1 mounika Faculty Signature: Al.

Branch: CIVIL
Year: 2017-18

## AVN INSXTUTE OF ENGINEERING AN ${ }_{\wedge}$ TECHNOLOGY <br> K Joeda Road, M.P.Patelguda Post, Ibrahii., ,atnam (M)

B. Tech I yr II sem 2017-18

Humanities and Sciences Department


## AVN INSTITUTE OF ENGINEERING \&TECHNOLOGY

COURSE: SSDP FACULTY NAME: G.Anitha
I.B.Teeh SIGN: DATE: $5|1| 2018$ YEAR/SEM: 2017-18 Al.

| S.No | H.T.No | NAME OF THE STUDENT | 5/1 |  |  |  |  | $1 / 2$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 175 U1A0101 | A ANIL REDDY | 3 | 6 | 9 | 12 | a | 15 |
| 2 | 175 U1A0102 | A VINAY KUMAR | 3 | 6 | 9 | 12 | 15 | 18 |
| 3 | 175U1A0103 | AMANAGANTI MANASA REDDY | 3 | 6 | 9 | 12 | 15 | 18 |
| 4 | 175 U1A0104 | AMANIGANTI VIKRAM REDDY | 3 | 6 | 9 | 12 | 15 | 18 |
| 5 | 175U1A0105 | BALA MANASA | 3 | 6 | 9 | 12 | 15 | 18 |
| 6 | 175U1A0106 | BANOTII RAJKUMAR | 3 | 6 | 9 | 12 | 15 | 18 |
| 7 | 175U1A0107 | BHATNAGAR ABHISHEK | 3 | 6 | A | 9 | 12 | 5 |
| 8 | 175U1A0108 | BHUKYA NARASIMHA | 3 | 6 | 9 | 12 | 15 | 18 |
| 9 | 175U1A0109 | Boddupally Chandu | 3 | 6 | 9 | 12. | 15 | 18 |
| 10 | 175U1A0110 | BOJJA MALLIKARJUNA REDDY | 3 | 6 | 9 | 12 | 15 | 18 |
| 11 | 175U1A0111 | BOLLAPALI SRAVAN GOUD | 3 | 6 | 9 | 12 | A | 15 |
| 12 | 175U1A0112 | C Anil ${ }^{\text {? }}$ | 3 | 6 | 9 | 12 | 15 | 18 |
| 13 | 175U1A0113 | C RAJESH REDDY | 3 | 6 | 9 | 12 | 15 | 18 |
| 14 | 175U1A0114 | CHALLA ARCHANA | 3 | 6 | 9 | 12 | 15 | 18 |
| 15 | 175U1A0115. | CHEDUPAKA KAMALHASAN | 3 | $A$ | 6 | 9 | 12 | 15 |
| 16 | I75U1A0116 | CHILUKURI RAGHU RAMA SHARMA | 3 | 6 | 9 | 12 | 1.5 | 8 |
| 17 | 175U1A0117 | Chiruvella devendra raju | 3 | 6 | 9 | 12 | 15 | 18 |
| 18 | 175U1A0118 | Devudu sal baba | 3 | 6 | 9 | 12 | 15 | 18 |
| 19 | 175U1A0119 | DHARAMSOTH RAHUL NAYAK | 3 | 6 | 9 | 12 | 15 | 18 |
| 20 | 175U1A0120 | DHATHRIKA VINAY KUMAR | 3 | 6 | 9 | 12 | 15 |  |
| 21 | 175U1A0121 | DONURU GREESHMA | 3 | 6 | 9 | 12 | A | 15 |
| 22 | 175U1A0122 | DUDIPALA SAI KIRAN REDDY | 3 | 6 | 9 | 12 | 15 | 18 |
| 23 | 175U1A0123 | G RAMAKRISHNA REDDY | 3 | 6 | 9 | 12 | 15 | 18 |
| 24 | 175U1A0124 | G.SHARATH KUMAR REDDY | 3 | $t$ | 9 | 12 | 15 | 18 |
| 25 | 175UIA0125 | GANJI RAVITEJA | 3 | A | $t$ | 9 | 12 | 15 |
| 26 | 175U1A0126 | GUGULOTH OM PRAKASAH | 3 | 6 | 9 | 12 | 15 | 18 |
| 27 | 175U1A0127 | GULLE SAI KUMAR | 3 | 6 | 9 | 12 | 15 | 18 |
| 28 | 175U1A0128 | GUMMUDALA VINAY GOUD | 3 | 6 | 9 | 12 | 15 | 18 |
| 28 | 175U1A0129 | GUNDLAPALLI HARIKA | 3 | 6 | 9 | 12 | 15 | 18 |
| 29 | 175UIA0130 | GURRAM SAI KUMAR REDDY | 3 | 6 | 9 | 12 | 15 | 18 |


| 31 | 175U1A0131 | Jitta naveen kumar | 3 | A | 6 | 9 | 12 | 15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 | 17SU1A0132 | JonNala prashanth reddy | 3 | $t$ | 9 | 12 | 15 | 18 |
| 33 | 175U1A0133 | K KARTHIK | 3 | 6 | 9 | 12 | 15 | 18 |
| 34 | 175U1A0134 | K RAVITEJA | 3 | 6 | 9 | A | 12 | 15 |
| 35 | 17SUlA0135 | K SURYAVARDHAN | 3 | 6 | 9 | 12 | 15 | 18 |
| 36 | 175 UlA0136 | K.SAICHANDAN GOUD | 3 | 6 | 9 | 12 | 15 | 18 |
| 37 | 175U1A0137 | Kalakonda shiva | 3 | 6 | 9 | 12 | 15 | 18 |
| 38 | 175U1A0138 | KAMUNIPALLI VISHRUTH | 3 | 6 | 9 | 12 | 15 | 18 |
| 39 | 175U1A0139 | KANCHARLA SAI KUMAR REDDY | 3 | 6 |  | -9 | 12 | 1215 |
| 40 | 17SUlA0140 | Kanugula naveen | 3 | 6 | 9 | 12 | 15 | 18 |
| 41 | 175U1A0141 | Katta srikar | 3 | 6 | 9 | 12 |  | 518 |
| 42 | 17SU1A0142 | Kayethi sai teja | 3 | 6 | 9 | 12 | 15 | L |
| 43 | 175U1A0143 | KOMMANAPALLI PAVAN KUMAR | 3 | 6 | 9 | 12 | A | A 15 |
| 44 | 175U1A0144 | KUMAR BANOTH | 3 | 6 | 9 | 12 | 15 | 5 |
| 45 | 17SU1A0145 | KURENDA BHARATH KUMAR | 3 | 6 | 9 | 12 | 15 | 5 |
| 46 | 175U1A0146 | MALLEPALLI NAVEEN REDDY | 3 | 6 | 9 | 12 | 15 | 1518 |
| 47 | 175UIA0147 | MUKKA ROHITH | 3 | 6 | 9 | 12 | 15 | 5 |
| 48 | 175U1A0148 | NAGARA AKHIL | 3 | A | 9 | 12 | 5 | 518 |
| 49 | 175U1A0149 | PabBati rakesh yadav | 3 | 6 | 9 | 12 | 15 | 15 |
| 50 | 175U1A0150 | PanJam SRIJA | 3 | 6 | 9 | 12 | 15 | 1518 |

## DEPARIMENI OFGNILENGINFIXVG:

TIMETABIE
Class Co-Ordinator: Mr. G.SURESH Class \& Semester: II-B.Tech I SEM

Lecture Hall: 108
Section: CIVIL-A Academic Year: 2017 2018
W.E.F:09-07-2017

| TEME | $\begin{aligned} & \$ .30 \\ & 10.20 \end{aligned}$ | 10.20-11.20 | $\begin{aligned} & 2110= \\ & 1120 \end{aligned}$ | 11.20.12.10 | 12.10-1.05 | $\begin{aligned} & 1.00- \\ & 1.45 \end{aligned}$ | 1.45-2.75 | 2.35-3. 25 | 3.2\%-4. 15 | 4.15-5.15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DAY/FER300 | 1 | 2 | B | 3 | 4 | L | 5 | 6 | 7 | 8 |
| MON | FM-I | BMCP |  | 5M-1 | SUR |  | SUR/CAD LAB |  |  | INTENSME/ REMEDUAL Classes |
| TUE | BNCP | SM-I | A | FM-1 |  | U | SUR |  | SPORTS |  |
| WED | SM-I | BMCP | $E$ | SUR | NSS | N | FM-1 | LEARNING | SM-I |  |
| This | $\mathrm{M}-\mathrm{IV}$ | $\begin{gathered} \text { SUR/SOM } \\ \text { LAB } \end{gathered}$ | A | SUR/SOM LAB |  | C | CRT |  |  |  |
| FM1 | FM-S | M-IV | K | BMCP | SM-1 | H | CAD/SOM LAB |  |  |  |
| SAT | 5M-1 | $\mathrm{M}-\mathrm{V}$ |  | M-IV | LIERARY |  | GS LAB |  |  |  |



AVN INSTITUTE OF ENGINEERING AND TECHNOLOGY

Course: REMEDIAL (M-M) Branch : CIVII.

Date : $7 / 8 / 2017$ to $28 / 8 / 17$
Faculty name: G, HtEMHLATHA
Sign: Cs wita
2017-18/14-I



# AVN INSTITUTE OF ENGINEERING \& TECHNOLOGY 

## ENGLISH LANGUAGE COMMUNICATION SKILLS LAB

## SUMMARY:

As English language lab is used globally, one has to be efficient in speaking and writing appropriately. Thus the language labs are conducted so that they could learn how to communicate properly and be proficient and well versed. Thus in language lab classes, the students are groomed to communicate thoroughly. They also get benefited by learning phonetics .ie. Proper pronunciation, not being influenced by their mother tongue. They also learn vocabulary, proper structure of the sentences, stress, intonation and inflection so that they become ready to take up their career and lead towards their goals.

Program conducted: ENGLISH LANGUAGE COMMUNICATION SKILLS LAB Faculty Name: Md. Shaliida.
Faculty Signature: seal.
Branch:
civil (III. B. Tech)
Year:

$$
2017-18
$$

CAREER GUIDANCE : TRAINING \& PLACEMENT CELL SPORTS Ay벼ำ GTELAB
AES LAB $\stackrel{9}{9}$


> ADVANCED ENGLISH COMMUNICATION LAB FLUID MECHANICS\&HYDRUALIC MACHINARY LAB engineering geology lab disaster management engineering geology GEOTECHNICAL ENGG WATER RESOURCE ENGG-I CONCRETE TECHNALOGY DESIGN OF REINFORCED CONCRETE STRUCTURE ; Dr.PARVATHI Mr.PRABHAKAR Mr. SHIK MOHD ISHAQ Mr.A.KRISHNAKANTH OVHSI OHOW XIHS AN Mr.PRABHAKAR Ms. G. ANUSHA Ms. HARSITHA DR.MD.SUBHAN : SHIVAMANJUNATHASWAMY HG向 $\frac{m}{D}$而 $\begin{gathered}\text { N } \\ =\end{gathered}$ $\stackrel{-1}{\stackrel{1}{2}}$ aass
faulty Name: Shehide
sign: sol

8 Branch: civ: \/
Day: Thuriegton Date: $28 / \mathrm{h} / 12$



# AVN INSTITUTE OF ENGINEERING \& TECHNOLOGY 

Koheda Road,Patelguda(V), Ibrahimpatnam, R.R.Dist,Pin : 501510

## BRIDGE COURSE

SUMMARY:

Bridge course is to benefit the First year B.Tech students who come to college after the completion of intermediate ( $12^{\text {th }}$ standard). As there is a long gap are duration there is a chance of they forgetting the concepts. Thus through bridge course the faculty attains to fill the gap of the forgotten concepts in recollecting and retaining so that it is easier for the students in the applications required needed.

# AVN Institute of Engineering \& Technology 

Koheda Road, M.P.Patelguda Post, Ibrahimpatnam(M)
Ranga Reddy Dist - 501 510. T.S. India. Ph:08415-201345, 9246172317 avn.principal@gmail.com www.avniet.ac.in

## CIRCULAR

Date: 05/08/2017

It is here by informed to the students of CIVIL I year that the Bridge course is going to be conducted tomorrow, i.e. from $07 / 08 / 2017$ to $12 / 08 / 2017$. Hence the students are to be present at H\&S Dept. ground floor by $4: 00 \mathrm{pm}$.

## To

HOD (H\&S)

I year class rooms

I year notice boards


PRINCIPAL

# AVN INSTITUTE OF ENGINEERING \＆TECHNOLOGY 

Koheda Road，Patelguda（V），Ibrahimpatnam，R．R．Dist，Pin ： 501510

## BRIDGE COURSE

Date： $7 / 81, \cos 7$
Place：AVNITIHYS

## SUMMARY：

The Bridge course is conducted to civil branch so that it becomes easier for them to understand the subject，＂Engineering Mechanics＂．As EM is a new subject introduced for the first time for first year students it becomes difficult for the students to understand the concept．Thus the college is making an effort to perform a bridge course so that it becomes easier to understand．

Program conducted：Bridge course
Subject：Engineering Mechanics
Faculty Name：K．Kiran Kumnar
Faculty Signature：水畓减
Branch：Civil
Year：First

AVN INSTITUTE OF ENGINEERING AND TECHNOLOGY

Course: Bridge Faculty name: Branch: civil sign: Date: $\mathrm{F} \mid \mathrm{s} / 3017 \mathrm{Year} / \mathrm{sem}$ :
Resource
Sub: EM


| 30 | 175U1A0130 | GURRAM SAI KUMAR REDDY |  |
| :---: | :---: | :---: | :---: |
| 31 | 175U1A0131 | JITTA NAVEEN KUMAR | (190) |
| 32 | 175U1A0132 | JONNALA PRASHANTH REDDY | 3. plavarth peodoly |
| 33 | 175U1A0133 | K KARTHIK | 1 |
| 34 | 175 UlA 0134 | K RAVITEJA | Ray |
| 35 | 175U1A0135 | K SURYAVARDHAN |  |
| 36 | 175U1A0136 | K.SAICHANDAN GOUD | - |
| 37 | 175U1A0137 | KALAKONDA SHIVA |  |
| 38 | 175U1A0138 | KAMUNIPALLI VISHRUTH | $Q \text { biglunt }$ |
| 39 | 175U1^0139 | KANCHARLA SAI KUMAR REDDY | 1. Boei bumis |
| 40 | 175 UlA 140 | KANUGULA NAVEEN |  |
| 41 | 175U1A0141 | KATTA SRIKAR |  |
| 42 | 175 U 1 A 0142 | KAYETHI SAI TEJA |  |
| 43 | 175U1A0143 | KOMMANAPALII PAVAN KUMAR |  |
| 44 | 175U1A0144 | KUMAR BANOTH | Bikureas |
| 45 | 175U1A0145 | KURENDA BHARATH KUMAR | $F \cos$ |
| 46 | 175U1A0146 | MALLEPALLI NA VEEN REDDY | M. Naveen Ped |
| 47 | 175U1A0147 | MUKKA ROHITH | Doluth |
| 48 | 175U1A0148 | NAGARA AKHIL | $\text { 11. } A\left(k c_{1}\right)$ |
| 49 | 175U1A0149 | PABBATI RAKESH YADAV |  |
| 50 | 175U1A0150 | PANJAM SRIJA | \% |



## AVN Institute of Engineering \& Technology <br> Koheda Road, M.P.I'atelguda Post, Ibrahimpatnam(M)

 avn.principal T.S. India. Ph:08415-201345, 9246172317

Date: 15/02/2018

## CIRCULAR

All the students of B. Tech III/IV-II Sem are hereby instructed that GATE classes will be commencing from 19/02/2018 to 08/03/2018. These classes are for the betterment of students in the near future. Attending the training classes is mandatory. Faling to attende the classes will be treated seriously

AVN Institute of Engineering \& Technology
Koheda Road, M.P.Patelguda Post, Ibrahimpatnam(M)
Ranga Reddy Dist - 501 510. T.S. India. Pho08415-201345, 9246172317 avn.principal(ugmail.com www.avniet.ac.in

Date: 15/02/2018

All the students of B.Tech IILIV-II Sem are hereby instructed thatig GRE classes will be commencing from 19/02/2018 to 08/03/2018. These classes are for the betterment of students in commencing from 19/02/2018 to $08 / 03 / 2018.0$ classes is mandatory. Faifing to attend the classes will be
the near future. Attending the training clat treated seriously

## CIRCULAR



# AVN Institute of Engineering \& Technology 

Koheda Road, M.P.Patelguda Post, Ibrahimpatnam(M)
Ranga Reddy Dist - 501 510. T.S. India. Ph:08415-201345, 9246172317 avn.principal@gmail.com www.avniet.ac.in

Date: 15/02/2018

## CIRCULAR

All the students of B.Tech III/IV-II Sem are hereby instructed that TOEFL classes will be commencing from 19/02/2018 to 08/03/2018. These classes are for the betterment of students in the near future. Attending the training classes is mandatory. Failing to attend the classes will be treated seriously

## AVN INSTITUTE OF ENGINEERING AND TECHNOLOGY

Course : GifanE
Hranch: CIYIt
Date : 1912118

Faculty name: T $A J^{15}$
Sign: Af
Year/sem ; 2017-18/[IIII

| S.No |  | NLME Of Tafestudext | 19 |  |  | $32 \pi$ | 235 | 242 |  |  |  | 13 | 33 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1651 | (smosthilsterent Malk | A | 1 | 1 | P | 1 | A? |  | P | A |  | P | A |  | P | P |
| 2 | 165114A020 | Avandachithathahk kedir | $p$ | A | P | P | , | P | P |  | P | F | \# | P | ? | P | P |
| $\frac{1}{3}$ | 1650taide | qasmaneol salmukar | A | P | $P$ | P | A | $P$ | P | P | A |  | $P$ | A | P | P | $\stackrel{1}{\square}$ |
| 4 | jesulatmp |  | P | A | P | P | $P$ | A | $p$ | $P$ | A | P | P | P | A | P | P |
| 5 | 16507tar |  | A | P | P | P | A | 7 | P | A | P | $p$ | A | P | P | A | P |
| 6 | 1651100t09 | Chacalakonat youesh | P | $A$ | $p$ | P |  | A |  | P | $\lambda$ | P | $p$ | A | P | P | A |
| 7 | 1450120.113 0 | CHEVULARKVYASRHE | A | P | P | H | $P$ | $P$ | A- | $P$ | P | A | 5 | 1 | P | P | P |
| i | 16GULSDIIt | CHikValatishal | 1 | A | P | P | $\wedge$ | $P$ | P | A | P | $P$ |  | P | P |  |  |
| 4 | 15511.0115 | chindins shexar | $p$ | P | A | P | P | A. | P | P | A |  |  | - | 9 | P | A |
| 10 | 165u1/0116 | DECSLA MAMESH | A | P | P | A | P | A | P | P | A | P | P | - 1 | P | P | P |
| 11 | 165U1景117 | Ohsmavatil parpu | $p$ | A | P | P | $P$ | A | P | A | A | P | A | P | ? | P | P |
| 12 | 16501 did | GRDOAN Ahavind Redi | P | P | h | P | P | ? |  |  | A | A | P | P | A |  | P |
| 13 | 16SOLA012 | GATTIL NONITEEP KUMAR | A |  | P | A | P | A | P | P | A | 8 | P | A | P | P | P |
| 15 | 165 1ana 21 | GUCL RLDDYY AKHLLA |  | $\stackrel{\text { A }}{ }$ | P | P | A | P | - | A |  | P | P | P | A | P | P |
| 15 | 165117, 21124 | culsaz |  | P | A |  | P | P | A |  | P | A |  | P | P | A | $P$ |
| 16 | t651182328 | amandla laveen redty | P | f |  | A | P | $p$ | $p$ |  |  | P | P |  | 2 | f | A |
| 17 | 1550123129 | Mrupulamaiesh | A |  | P | P | + |  | P | P | A | $P$ | P | $\dagger$ | $A$ | P | P |
| 18 | 1650120130 |  | $p$ | A | P | P | A | $P$ |  | P |  | P | P | P | A | P | P |
| 19 | 1asutairiza |  |  | P | A | P | $P$ | A | $P$ | $P$ | $P$ | A | P | P | $p$ | A | P |
| 20 | 165U140日 8 | KLRNISHYAMS SOMDAR | $P$ | P | P | A |  | $p$ | P |  |  | $p$ | P | A | P | P | A |
| 21.1 | 16SU1N0193] | Kathuer kaveen kumar | A | $P$ | $p$ | A | P | $p$ | $P$ |  | P | $p$ | P | A | P | P. | A |


| $d$ | V | c | －d |  |  | $d$ | $d$ |  | W | $d$ | 1 | $d$ | $\forall$ | $J$ | IHLVYVHa VגVIIA V7H．JV才 | LZLOVSNSLT | $8{ }^{1}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| c | $d$ | $\forall$ | d | d | $d$ | $\forall$ | d | d | d | d | $1 \forall$ | d | d | $\checkmark$ |  | －02IOVSกSLT | LT |
| $\forall$ | $d$ | d | $V$ | $d$ | $d$ | $d$ | $\forall$ | d | $d$ | $V$ | $d$ | d | $\forall$ | d |  | GILOVSNSLI | 97 |
| d | d | $d$ | $d$ | ct | d | c | d | d | $d$ | d． | $\forall$ | $d$ | d | $V$ | INVN V7VOVD\％d | 8LIOVSRSLI | St |
| $\forall$ | $d$ | $d$ | $V$ |  | C | $\forall$ | $d$ | d | V | $d$ | d | $\forall$ | d | d |  | CTL0\％505 | カ |
| 8 | d | $\forall$ | d | d | $d$ | $\forall$ | $c$ | $d$ | $\forall$ | $d$ | $d$ | d | $V$ | $d$ | FTHYY ПXSAW | 9ttorsns | $\varepsilon も$ |
| d | d | d | $\forall$ | $d$ | $t$ | $d$ | V | $d$ | d | V | at | d | $d$ | V | पVYNVHS ПY＠HI．JW | StIovsncle | 27 |
| $\forall$ | $d$ | V | a | d | $d$ | V | $d$ | d | $\forall$ | $d$ | $d$ | d | $\forall$ | d | vgvawoosviw aw | 加L0V5nSLT | 嘠 |
| $\forall$ | d | $d$ | d | d | $\forall$ | $d$ | $d$ | d | $d$ | F | $d$ | d | $d$ | 4 | IMGGIWHSYV7 กWWOY | Ettovsnsct | 06 |
| d | $\forall$ | cl | $d$ | $\forall$ | c | d | $\forall$ | $d$ | d | V | d | $d$ | $\square$ | d | HSOHLNVS $V T V A T V Y$ | ZITOUSกSLI | $6 \varepsilon$ |
| $d$ | $\forall$ | d | $d$ | $d$ | $\forall$ | $d$ | d | $\forall$ | $d$ | $d$ | $d$ | $V$ | $d$ | $d$ | VWHSnS ILOXV＇TVA | IIIO甘S发SLI | $8 \varepsilon$ |
| d | d | $H$ | c | cl | $t$ | $\forall$ | $d$ | $d$ | $\forall$ | d | $d$ | c | $d$ | V | NGJAVN X | Ottovsns | $\angle \varepsilon$ |
| d | c | $\forall$ | $\checkmark$ | d | d | V | d | d | H | d | d | \＃ | $J$ | $d$ | HSAT7UW X | 160 tovcns | 98 |
| d | $d$ | $\forall$ | d | d | $\forall$ | $d$ | d | H | $d$ | $\forall$ | $d$ | $d$ | $\psi$ | d | VNYV dVIV9 | 80tovSnSLI | 58 |
| d | d | $d$ | $d$ | d | d | $\forall$ | 4 | V | $d$ | $\forall$ | $\downarrow$ | $\forall$ | $d$ | \％ | LOOCWVY VTY | LOLOVSnSLT | ¢ $\varepsilon$ |
| $\forall$ | d | $\forall$ | d | $\forall$ | $d$ | d | － | d | $d$ | $d$ | $d$ | $\forall$ | d | C | YIVNHSJWVy a | 90T0甘SกラSLI | $\varepsilon \varepsilon$ |
| d | d | $\gamma$ | d | V | d | $d$ | d | $\forall$ | $d$ | V | $d$ | d | V | d | VHIAEC IVVSVC | SOLOVSNSLI | 乙\＆ |
| d | d | $\forall$ | $d$ | d | $\forall$ | d | d | d | $\forall$ | c | V | $d$ | d | $\forall$ | Nagnvo nxixato | キ0t0甘SnSLI | IE |
| c | $\forall$ | $d$ | V | $d$ | $d$ | $\forall$ | d | d | d | $\forall$ | $d$ | $d$ | $\forall$ | d | VHLIHOnצ VaNHHO | EOLOVSOSLI | $0 \varepsilon$ |
| $d$ | d | $d$ | $d$ | d | V | $d$ | d | V | $d$ | $d$ | V | d | $d$ | $\forall$ | VNHSİCY VWVZ F＇JWV＇TVHכ | zotovsnsli | 62 |
| d | $\forall$ | d | $d$ | d | ，$V$ | $d$ | d | $\forall$ | $d$ | $\forall$ | d | $d$ | $\forall$ | d | INVA甘スAIG INYOVGFWV | totovs＠s | 82 |
| d | d | $\forall$ | d | $d$ | $\forall$ | $d$ | $c$ | $\forall$ | $d$ | d | $\forall$ | $t$ | $d$ | $\forall$ |  | 1 $\angle 10$ LTกS91 | $\angle Z$ |
| $\forall$ | d | $d$ | V | $d$ | $d$ | $d$ | $\forall$ | $\pm$ | $d$ | $\forall$ | $d$ | $d$ | $\forall$ | $d$ | VIGL VAAIC VTTก5IHL | 89L0VInc91 | 92 |
| $d$ | $\forall$ | d | $d$ | $\forall$ | d | $d$ | d | V | d | d | $\downarrow$ | $d$ | $d$ | $\forall$ | HSJHVW VS．aw | 9ヵL0VLกร9T | S2 |
| $\forall$ | $d$ | d | $\forall$ | $d$ | d | $\forall$ | $d$ | $d$ | $\forall$ | $d$ | d | H | d | d | גOG38YIHLXVYVAIHS İyVW | ももL0VInS9T | $\dagger 乙$ |
| $d$ | $\forall$ | d | d | $\forall$ | d | d | $\forall$ | cl | d | $\forall$ | d | d | 7 | $d$ | םVWกs HSINVW | EtL0VLns9 | \＆2 |
| $d$ | d | $\forall$ | d | d | V | d | $d$ | $\forall$ | d | d | $\square$ | $d$ | $d$ | $\square$ | VACINS\＆VN HLVAVTVW | IもL0VLのS9I | 22 |


|  | 1754590172 | 2asmpinichaitany | P | A | $p$ |  | A | P | P | A | P | P | A | P | P |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $1754159012 a$ | a somiolswatha | P | P | $\lambda$ | $p$ | P | A | $P$ | $P$ | A | P | P | P | P | $p$ | A |
|  | $175155 \times 124$ |  | A | P | P | A | P | P | A | P |  | P A | P | A | P | P | P |
|  | 17511590125 |  | P | A | P | P | A | P | P | A | P | $P$ | A | P | $p$ | A |  |
| 5 | 175115A0126 | 6.anyapstiol lashwar | $P$ | $P$ | A | P | A | P | P | A | P | $P$ | P | A | P | A | A |
| 51 | 175u5aniz | 7asseyustisi | A | P | P | $\wedge$ | A | $p$ | P |  |  |  | $P$ | 1 | A | P |  |
| 5 | 17515 SAO 28 | gunvzlamcancadhar | 1 | A | P | P | A |  | P | A | P | P | A | P | P | A |  |
| 56 | 1754540120 | EDLA SAMARSSIMHA REDDY | A | P | P | A | P | P | P | $P$ | A | P | P | P | A | P | P |
| 27 | t2susnabe | nilunthakima venkatisci | P | A | P | P | A | P |  | A | P | P | A | P | P | A |  |
| 58 | 178U5MO2x1/ | 区 MEChana | A | $p$ | P | A | P | P | A | P | P | P | A | P |  | P |  |
| 59 |  | K Pruidivenal | P | A | P | P | A | P | $P$ | A | P | , |  | P | P | A |  |
| 60 | 1751520133 | kArsativinod | A | 1 | A | P | $P$ | A | P | A | P | P | A | P | P | P |  |
| 61 | 1751500134 | LAKAVATH PREMCHAND | P | A | P | A | $P$ | A | P | P | A | P | P | P | P | $P$ |  |
| 62 | 1750540135 m | M SMNDREP | $p$ | P | A | P | P | P | $\star$ | P |  | A |  | P | A | P | P |
| 63 | 175uLSan136 ${ }^{\text {M }}$ | uUSKII NIKHILA | P |  | P | P | A | P | P | A | P | P | A | P | P | P | P |
| 64 | 1750540137 P | Pathlavath naveen kumar | $p$ | 1 | A | P | ? | A | P | P | A |  | P | A | $p$ |  | P |
| 65 | 17Su5nc138 | PATWELCAR SHREYA | A | $p$ | $P$ | A | $P$ | $p$ | A | $p$ | P | A | P | P | A | $p$ | P |
| 66 | 175u5atar9 ${ }^{\text {a }}$ | k naveen yaday | $p$ | A | P | $p$ | A | $p$ | A | P | P | $A P$ |  | - | A | P |  |
| 67 | 12515:00140] | VAnkudoth ratitha | $p$ | $p$ | A | $p$ | $p$ | ${ }^{3}$ | A | P | P | As |  | $P$ | A | P | 大 |

Koheda Road, M. P. Patelenda Post, Ibrahimpatnam(M)

## CIRCULAR

All the Students of B.Tech/M.Tech/MBA I/II/III/IV - 1 Sem are hereby instructed that on 15/10/2016 we are going to conduct a career counseling session by S Mohan Kumar in the Seminar Hall. All are requested to attend and gain the necessary knowledge and motivation.

Copy 10
All HODS

## Class Rooms

Notice Boards


## AVN INSTITUTE OF ENGINEERING AND TECHNOLQGY

Course: CAREFR

## Branch :ME

Date : $15 / 10 / 2016$

Faculty name: \&. Mohan kumat Sign : Year/sem:

2016-17 / IV-I




AVN Institute of Engineering \& Technology
Koheda Road, M.P.Patel unda Poss, Ibrahimpathans(M)
Ranga Reddy Dist - 501 510. T.S. India, Ph:08415-201345, 92-461 72317
avn prineipal gmail onomwwe avniet acin

Date: 04/01/2017

## CIRCULAR

All the Students of B.Tech/M.Tech/MBA $1 / / 1 / / I I / I V-1$ Sem are hereby instructed that on 05/01/2017 we are going to conduct yoga session in the morning hours. All are requested to attend and gain the knowledge of yoga and practice.

Copy to


AVN Institute of Engineering \& Techn Mangaipally (V) Patelguda (MF Iorahimpatnam (M), R,R. Dist, T

All HODs

Class Rooms

Notice Boards
da (M)


AVN INSTITUTE OF ENGINEERING AND TECHNOLOGY

Course: YOGA Branch :ME

Date: 05/01/2017

Faculty name: Chaceen forsitias Sign: Ravkec
Year/sem: 2016-17 IV-II

| S.No | H.T.No | NAME OF THE STUDENT | SIGNATURE |
| :---: | :---: | :---: | :---: |
| 1 | 135U1A0301 | ABDUL. HAI BIN OMER |  |
| 2 | 135 U1A0302 | ADDU RAKESH |  |
| 3 | 135 U 1A0305 | ALVALA JASHWANTH GOUD |  |
| 4 | 135U1A0306 | ARAVADASARI SURYACHANDRA |  |
| 5 | 135 U 1 A 0307 | B RAHUL KUMAR |  |
| 6 | 135U1A0309 | BANALA BHASKAR |  |
| 7 | $135 \cup 1$ A0310 | BELLARY RAGHAVENDRA JASWANTH |  |
| 8 | 135 U 1 A 0311 | BOLLA SHIVA KRISHNA |  |
| 9 | $135 \cup 1$ A0312 | BURRA NAVEEN KUMAR |  |
| 10 | $135 \cup 1 \mathrm{~A} 0314$ | CH MALLESH |  |
| 11 | 135 U 1 A 0315 | CHANAMONI SHIVATEJA |  |
| 12 | 135 U 1A0316 | CHIPPA SRAVAN |  |
| 13 | $135 \cup 1$ A0318 | D SAI BHARGAVANAYAN REDDY |  |
| 14 | 135 U1A0320 | DEVARSHETTY LALITH KUMAR |  |
| 15 | 135U1A0321 | DILLI KRISHNA |  |
| 16 | 135U1A0322 | DONTHAGANI VINAY KUMAR |  |
| 17 | 135 U1A0323 | DUGGI ABHILASH |  |
| 18 | $135 \cup 1$ A0324 | DUGYALA AKHIL |  |
| 19 | 135 U1A0325 | E PRASHANTH GOUD |  |
| 20 | 135 U1A0326 | EDIGA DHANUNJAYAGOUD |  |
| 21 | 135 U1A0327 | ELLUGULA SAI TEJA |  |
| 22 | 135 U1A0328 | GANTA CHANDRA SHEKAR REDDY |  |
| 23 | 135U1A0329 | GANTANNAGARI NITHISH KUMAR |  |
| 24 | 135U1A0330 | GOBBURI DHANUNJAY |  |
| 25 | 135U1A0331 | GOPIDESHI PRAVEENKUMAR YADAV |  |
| 26 | 135 U1A0332 | GUDURU SAMBA SIVA RAJU |  |
| 27 | $135 \cup 1$ A0333 | GUMMALA SHYAM PRASADA REDDY |  |
| 28 | 135U1A0334 | I RAGHURAM REDDY |  |
| 29 | 135 U1A0335 | J CHAITANYA BRAMHA |  |
| 30 | 135 U1A0336 | J PRATHAP SIMHA RAIDU |  |
| 31 | $135 \cup 1$ A0337 | K CHANDRAKANTH REDDY |  |
| 32 | 135U1A0338 | K SUJITH REDDY |  |



| 72 | 135U1A0384 | PERUMANDLA AKHILESH |  |
| :---: | :---: | :---: | :---: |
| 73 | 135U1A0387 | S VAMSHIKRISHNA REDDY |  |
| 74 | 135U1A0388 | SAMALA MANISH | MANI SH. |
| 75 | 135 U1A0389 | YELLANKI NAGARAJU GOUD |  |
| 36 | 135U1A0391 | SHEELAM ABHILASH REDDY | [ |
| 77 | 135U1A0392 | SRILOJU CHAKRADHAR | - Catracthas |
| 78 | 135 U 1 A0393 | SRIRAMULA VARUN KUMAR |  |
| 79 | 135 U1A0394 | T SHRAVANKUMAR REDDY |  |
| 80 | 135U1A0395 | TANKASHALA KIRAN KUMAR CHARY | T, 心2. |
| 81 | 135U1A0396 | TANNERU VENUGOPAL | Vennesomal |
| 82 | 135U1A0397 | TEKULA ANUDEEP REDDY |  |
| 83 | 135 U 1 A 0398 | TEKULA LAKSHMI NARAY YN REDDY |  |
| 84 | 135 U1A0399 | TIRUMALA VINJAMURU NAVEEN |  |
| 85 | 135U1A03A0 | UPPU CHANTALAH | $x \text { chas airt }$ |
| 86 | 135U1A03A1 | VADYAVATH SHIVA PRASAD |  |
| 87 | 135 U 1 A 03 A 2 | VANGURU SAI KUMAR REDDY | Cmikn |
| 88 | 135U1A03A3 | VATIE SANJAY | $V \text { Centib }$ |
| 89 | 135U1A03A4 | VENKATA SAI TEJA J | $[1 \times 164$ |
| 90 | 145 U A0301 | BALAGONI VENU | f |
| 91 | $145 \cup 5$ A0303 | IABER ALI KHAN | $\text { A-A } x \log$ |
| 92 | 145U5A0304 | BICHALA SAI | BSal |
| 93 | $145 \cup 5 \mathrm{~A} 0306$ | GUNTOJU RAKESH | Hakiky |
| 94 | 145 U5A0307 | BHETHI RAJU | B Pein |
| 95 | $145 \cup 5$ A0308 | BODDULA RAJENDAR | $\mathrm{P} \rightarrow$ ¢ ie |
| 96 | 145 U5A0309 | LAVANAM PRADEEPKUMAR | poodeey Muma |
| 97 | $145 \cup 5$ A0310 | D ARUN RAJ | - Arum - ${ }^{\text {a }}$ |
| 98 | 145U5A0311 | SAREDDY PURUSHOTHAM REDDY |  |
| 99 | 145 U A0312 | ESLAVATH CHANDRA | $\rightarrow$ badea |
| 100 | 145 U5A0313 | NAGULA VIVEK | Vivctr |
| 101 | 145 U5A0316 | KURUPATH SATISH KUMAR PILLAI | M Nar |

PRINCIPAL
QVN Institute of Engineering \& Technotog:
Mangalpally iV. Patelguda (MP).
Mangaipainy (M) M) RR Dist TS

# AVN Institute of Engineering \& Technology 

K'thed R R.



Date:20,07,2016

## CRCULAR


 the bettererment of students in the mear future, Atherding the training classes is mandatory Failing to atrend the classes will be treated serrouthy,







Lbrahimpatinn |l|ll. R, F. Dist., T.S
FVN INSTITITE OF ENGINEERTNG FND TECHNOLOGY

| 式运口 | H．T．｜ $\mathrm{Na}_{1}$ | NAME，OF THE STLDEM ${ }^{\circ}$ | ［ 4 ｜r | － | 3＋1＋ | 낵 |  | I 4 | ＊－｜t | ：19 | 14， | 5 5 | －10 | $\underline{-r\|r\|}$ | 74 | LFir | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | ISSLIAML |  | P | F | P | 9 | $\mathrm{A}_{1}$ | 1 | $p$ | Pl | F | T | $\mathrm{f}_{4}$ | 0 | 1 | P | － |
| 2 |  |  | $\square$ | F | f | P | $F$ | A | P | $\beta$ | 9 | f | F | F |  | － | 0 |
| 3 | 155U1A0103 |  | 3 | 9 | 5 | T | F | ＋ | Tr | E | P | 止 | 1 | ，ft | $\sqrt{1}$ | ， | 9 |
| 4 | 155U｜A0104 |  | 9 | Q |  | 3 | 直 | $P$ | S． | 4 | A | ， | $p$ | $\stackrel{\square}{7}$ | \＃ | 0 | 嵒 |
| 5 |  |  | 0 | 4 | T | F． | $p$ | 9 | 5 | 臬 | P | 3 | $\mathrm{C}^{3}$ | ${ }_{4}$ | 0 | $p$ | P |
| 6 | 15SLIA0109 | K KHTRTHIE | F | $\square$ | 9 | P | P | ${ }^{3}$ | 0 |  | 0 | 0 | $P$ | $P$ | ${ }^{0}$ | \％ | 0 |
| 1 | ［5501］Ad） 11 | KALLEW HARDIK RE［HY\％ | 5 | 9 | 0 | 12 | P | ＋3 | A | 5 | 卉 | F | ${ }_{4}$ | 0 | ， | 1 | － |
| F | 15501A0112 | KAN［边A ROHJTH RED［Y | $\mathrm{F}^{2}$ | M | \％ | $\beta$ | \％ | P | 0 | B | ¢ | S | A－ | $\mathrm{S}_{2}$ | ， | ， | 3 |
| 9 | ［53LIM01 4 |  | $P$ | 4 |  | ＋1 | $\square$ | 1 | \％ | ？ | 7 | H | 5 | ${ }_{\text {Pr }}$ |  | 3 | 0 |
| 16， | 15501A ${ }^{\text {d }} 115$ |  | ［ | 13 | P1 | f－ | 10 | P | 5 | 0 | 0 | $r$ | 4 | ， |  | 1 | 6 |
| 11 |  |  | $P$ | 品 | 4 | － 4 | P | 5 | 4 | A | $p$ |  | \％ | 范 |  | － | $7^{-}$ |
| 12 |  | HOF［D］［5hatil | 5 | 4 |  |  | 4 | ＋ | ¢ | P |  |  |  | 9 |  | 7 | 0 |
| 13 | 15501140120 | W SRIKRISHNA WAYAK | 1 | H | 3 | $\}$ | 1 | 3 |  | 2 | $P$ | $p$ | $\underline{7}$ | $\stackrel{1}{1}$ |  |  |  |
| 14 | L5らし1Ad21 |  | 5 | 9 | 因高 | 4 | － | 4， | \％ | H | 5 |  | 3 | 12 |  |  | $\sqrt{15}$ |
| 15 | 15501，40124 | K | 2 | 13 | 5 | प | 13 |  | P | B | 0 |  | $p$ | 1 |  |  |  |
| 16 | 155111 dht 25 |  |  |  |  | $4$ | $\mathrm{OF}_{4}$ |  |  | 5 |  |  | 3 |  |  |  |  |
| 17 |  | SADFl［ AJWESH | 5 |  |  | 1 |  |  |  | 7 |  |  | ， |  |  | ＋ |  |
| 19 | 155L1140124 | U ALHHNAK REDDY＇ | 77 | 1 | $p$ | ， |  | $1$ |  |  | Pr | C3 | F |  |  |  |  |
| 19 | 15\＄0140130 |  | 0 | 5 | $\%$ | $p$ | 19 | A | 4 | －1 |  | $\cdots$ | 19 |  |  |  |  |
| 2 L | 165035010］ |  | 6 | 0 | 7 | 1 | ， | 5 |  | ， |  | $\underline{1}$ | \％ | 1 |  | P |  |
| 21 | 16515，40102 |  | 而 | $7$ | 3 | $\square_{\text {¢ }}^{4}$ | 1 | 9 | 空 | 3 | （p） | $1{ }^{3}$ |  |  |  |  |  |
| 22 | 1656］5A0165 | ［ATJIULA SAKIKTRM | 5 | $\bigcirc$ | A | 5 | － | 1 | － |  |  | ， |  |  |  | $1$ |  |
| 33 |  |  |  | A | － | ＋ | \％ | 毞 | 솨눈 | 4 | 1 |  |  |  |  |  | J |


| 24 | 165LUSAd 10 | Dasari harathi | $\square$ | p | $\xrightarrow{3}$ | ip | 4 | $p$ | A | 19 | A－ | 中 | F | 1 | $\frac{4}{2}$ | 4 | $p$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25 | 1651．5Ad01］ | ERRA 11 ARSH | $p$ | Fr | $p$ | $p$ | －${ }^{4}$ | A | $\stackrel{\square}{7}$ | $F$ | F | $\rightarrow$ | $A$ | F | 13 | b |  |
| 26 | ｜65154011．3 |  | $p$ | $\%$ | $\nu$ | $p$ | $p$ | $p$ | 9 | $p$ | 1 | 9 | $p$ | 中 |  | 9 | 1 |
| 27 | $165 \mathrm{LSMD17}$ | Malotil EERULAl． | ， | $A_{4}$ | － $\mathrm{P}_{-}$ | D | f | 1 | A | A |  | P | F | A |  |  | 1 |
| $2 \%$ | 1651．5A012］ | MLLA PAJESt | 2 | b | p | ${ }_{4}$ | $\mathrm{CA}^{\text {a }}$ | P | $p$ | P | b | fir |  |  | 1 | \％ | F |
| 29 | 16505m0．23 | MYADARAM Hhtill | 1 | A | H | ${ }^{-4}$ | $P$ | p | $p$ | $p$ | P | A | A | \＄ | P | －${ }^{\text {b }}$ | 7 |
| 10 | 16515 Am 0129 | PINNA Y／YEK VARDILAN | 0 | ， | 5 | 宇 | 9 | A | $A$ | P | 9 | \％ | 7 |  | － | A | 0 |
| 3］ | 16515 mal 30 | Th NARESH NATK | 1 | 4 | A | $A$ | $p$ | F | P | ${ }^{7}$ | $\beta^{*}$ | A | A | ＋ | $p$ | F | $\mathrm{P}^{2}$ |
| 73 | 165．15A017］ | ER ShMJEEV NAKK | 1 | $p$ | － 7 | －－P | 5 | ${ }^{7}$ | n | ＋4－ | $\mathrm{T}^{2}$ | P | P | $p$ | A | － | $p$ |
| 33 |  | HAGI SOLWCYAPRIYA | 12 | L | 7 | 17 | AT－ | －${ }^{4}$ | P | P | P | $F$ |  | $p$ | A | $\cdots$ | P |
| 34 | 1651540133 | SO［AR R R．d．d．sHEKHAR | f | 仿 |  | －f | －$\square^{4}$ | A | $p$ | －p | \％ | p | \％ | 5 |  | $p$ |  |
| 35 | 16305540136 | YARKALAPAVAN SAI GOUD | 15 | D | 0 | 4 | F | $A$ |  | $\pm$ | 5 |  |  | $p$ | 47 |  | $17$ |

ATN TNSTITUTE OF ENGINEERING FMD TECHNOLOGY

㔼


| 23 | 145LIA0167 | M15 haildmiliobl |  |  | $1{ }^{8}$ | －1 |  |  | 1 | 1 |  | 1 | 1 | 0 | 3 | 1 | $\Gamma$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 29 | 145ULAD［f］ | RAMAMWATII MARESH PAAIE： | 6 | $\rho$ | \％ | $\rho$ | ，${ }^{\text {a }}$ | － | T | $p$ | p | 0 | ， | ar | A | T |  |
| 70 | 145UlAltirs | RAMAWATH SAMIOKH | 0 | ¢ | 中 | P | $\bigcirc$ | 4－ | ¢ | $\mathrm{ra}^{7}$ | P | P | ＋ | \％t | A | $p$ | 1 |
| 31 | 145L1／ 01010 |  |  | V | ${ }^{\circ} 8$ | 3 | H－ |  | i2． | 17 | $\stackrel{\rightharpoonup}{p}$ |  | 1 |  | dr |  | 0 |
| 32 | 145リ／Ad］1］ | CFINTA MIRAPdAN RF［JDY |  | \％ | ， | － | 1 | 0 |  | B | ${ }^{2}$ | 17 |  |  | A |  |  |
| 33 | 1451 J｜ 40122 |  | $r$ | 1 | $p$ | V | 7 | T ${ }^{7}$ |  | A | O | 7 | ${ }_{5}$ | A | A | $p$ |  |
| 7.4 | 145UIACHIA | VANKLIDOTH SH［WARA ${ }^{\text {d }}$ | 1 |  | 7 | $p$ | \％ | ＋ |  |  |  | d | $p$ | A | 0 | 曻 | \％ |
| 35 | 15515A014 | IALD SATHISH | 9 | V | \％ | ＇r | P | P | $p$ |  |  |  |  | $\cdots$ | 0 | P | 0 |
| 16 | 15915A0118 | M／ALLARLRPUSUNIL | ${ }^{1}$ | $\cdots$ | 禹 | A | ${ }^{+}$ | 品 | 1 |  |  | ip | A |  |  | 1 | $b$ |
| 37 | 155L5A0123 | PARAS．A PAYAKN KALYAN | ${ }^{1}$ | r | 1 | A | 4 | $P^{3}$ | 1 |  | V 2 | 2 | 0 |  | 仿 | A | \％ |
| 78 | 145LLADI29 |  | 5 | 曾 | 7 | P | A－ | A | ， | P | $b$ | \％ |  |  |  | $\phi$ | $p$ |
| 39 |  | PUCHIGAR PANGAMAE | a | $V$ | a | $\square^{-}$ | d | P |  |  | ？ | $\underline{0}$ | 1 | 9 |  | $\underline{2}$ | 1 |
| 40 | 14，5DIAMAAS | YELNATL CIMNTI | $b$ | － | $p$ | 1 | Q | $\cdots$ |  | ，${ }^{2}$ | $\cdots$ | $p$ | $p$ |  | ， |  | $p$ |
| 41 | 145U1A01A4 | YANAM MAHENJSAR | T | ， |  | \％ | A | \％ |  | $D$ |  |  | 1 |  | 0 |  |  |
| 42 |  | GHAIK SALEEM | ${ }^{3}$ |  | i | 1 | P | 7 | $\theta$ | ， | ， | 19 |  | 4 |  |  |  |
| 43 | 145UlA A0102 | A PAYAN RELPDY | F | ＇${ }^{\text {P }}$ | P | ${ }^{\text {ch }}$ |  | $\theta$ |  | ， | 沵 | ， | $p$ | 4 |  | $p$ | F |
| 4 | 145U／A8111 | BrIUKYA NARESH |  | P | P | F | P |  |  |  | \％ | p | $p$ | A | 1 | P | P |
| 45 | 145Ulatil？ | BHIIPATHI SAIKLMAR | P | P | p | A | － |  | $p$ | $p$ | P | $p$ | P | ， | $A$ | $p$ | P |
| 46 | 14501A0115 | EOINV KIRAMKLMAR | $\phi$ | P | $P$ | $p$ | 回 | 4 | P | P | P | $F$ | F |  |  | $\cdots$ | P |
| 4.7 | 1450／JA0157 | WOH［］ABLOLL KARELM | F |  | E | E | P | F | ${ }^{5}$ | $p$ | A | ${ }^{-1}$ | $p$ | D | $p$ | ， | F |
| 48 | 155U5A［131 | WAL．LABHUNI HARI KRISIMNA | P | P | i | ， | A | 4 |  | $\pm$ | A | P | $p^{\beta}$ | F | 2 | B | p |
| 49 | 1451－1．${ }^{\text {dul }}$ 59 |  | P | 2 |  |  |  |  | P | $P$ | ${ }^{\text {b }}$ | T | $F$ |  |  | － | $p$ |
| 50 | 1450｜A0173 | MUTJHYALA RAMUI． | ＋ | P | p |  |  |  |  |  | P | $p$ | $p$ |  |  | － | $p$ |
| 51 | 145U18012B | WHOWHAN DILAN RA， | pr | P |  |  |  |  | ． | P | 1 | F | P |  |  | 0 | $P$ |
| 52 | 1450｜A0｜52 | KONTHAM A AHLEHEK REDPY | ＋ | F | 1 | p |  | $P$ | ${ }^{\text {p }}$ |  | 8 | A | P | F | F | P | $\cdots$ |
| 53 | ［45UIADIA］ |  | $\bar{\square}$ |  | ${ }^{-}$ | P |  |  |  | p | 号 | P | 9 | E－ | p | P | P |
| 54 | 155U5ADI27 |  | P | P | 日－ |  |  | － | P | ${ }^{2}$ | ？ | D | ＊ | A－ |  |  | $p$ |
| 55 | 145LIA0104 | ANAMTIILILA DIMESHKLIMAR |  | P | \％ | F |  |  |  | － | P | P | P | F－ |  | － | $p$ |
| 56 | 14501All 13 | BO［］Pal．I．AWL |  | \％ | 3 | 0 | $\mathrm{F}^{-1}$ | 7 | F | $1{ }^{2}$ | P． | F | F | $\beta$ |  | ${ }^{8}$ | P |
| 57 | 145L14．40123 | DHARAVATH SURESH | $\varphi$ | P | \％ | F | F |  |  |  | －${ }^{\text {d }}$ | 5 | P | － |  | F | P |
| 59 | 1450180129 | ESLAWAlH MAl．PAL． | ＋ | P | P |  | $\square$ |  |  | $F$ | 7 | P | P | $\alpha^{-}$ |  | $\stackrel{ }{ }$ | P |
| 59 | 145014．0168 | FHAGJIL EIDDIOUI | ${ }^{\text {P1 }}$ | $p$ | F | $p$ | F |  |  |  | － | $p$ | P |  |  |  |  |


| 601 | 1451．140196 | SYED MOHMMMAD QUADRI | ［ | A－ | $p$ | A | $p$ | ＊ | $p$ | 1 | F | $p$ | $F$ | F＇ | $\beta$ | $F$ | Pr |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E1 | ［45U／ADIIt | EANDARI RAMAFSH | P | F | A | 今 | $P$ | P | ．$p$ | $p$ | F | A | － | ＊ | $\beta$ | F | $p$ |
| 62 | ［45LJAd9191 | S DINESH SAGAR | F | $\beta$ | A | P | 1 | F | $p$ | A | P | P | － | t | F | $p$ | F |
| 的 | L45U｜ADI38 | JANGM DAYAKAR RELJTY | P | A | P | A | $\beta$ | $p$ | F | P | F | P | P | J | $\beta$ | T＝ | $A$ |
| 64 | ［451］LADIE3 | PRASHANTH REDDY | $\beta$ | $p$ | \％ | $F$ | A | $p$ | $P$ | D | P | 1 | P | $p$ | A | f | B |
| 65 | ［45ulabre | ANEAMMGARL BHARATH GOCD | ， | $p$ | $p$ | P | $P$ | 4 | ${ }^{2}$ | P | F | $F$ | F | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{\square}{5}$ | F | A |
| 46 | L451．14．4．137 | JAMA．PIJ YARUM KLIMAR | P | H | P | P | 1 | \％ | A | A |  | $p$ | $p$ | ${ }^{\text {¢ }}$ | P | P | $p$ |
| 57 | 155以5abizs | HoLILA B HARGA | 15 | P | ${ }^{*}$ | A | A | $P$ | D | $\frac{1}{1}$ | P | P | A | F | b | P | 0 |
| ${ }_{5} 5_{5}$ | ［4，51／Ant 72 | MUDDHAM SHANEAR GOLID | 5 | P | P | P | F | 4 | $A$ | P | F | $p$ | 三 | b | ＊ | P | $\beta$ |
| E9 | 145LIA0194 | SLLJWRL SHEHARKLMAR | $F$ | P | F | $p$ | $P$ | P | P | A | A | $P$ | F | E | A | F | ${ }^{5}$ |
| 70 | 145U14014． | MANKMLI CHARANTFJA | F | A | $p$ | A | $P$ | F | F | P | b | P | $p$ | ， | $\beta$ | F | ¢ |
| 71 | L4511／40130 | KRISILNA | $p$ | H | P | $F$ | P | $\nabla$ | P | 号 | F | P | ${ }^{\text {P }}$ | $p$ | H | p | $P$ |
| 71 | L45U1／4J141 | K JIARIKIRAN | F | F | p | $p$ | P | A | A | p | S | P | F | P | A |  | ， |
| 73 |  | KRISNNA | 1 | ？ | F＇ | b | P | A | $\cdots$ | P | A | \％ | ${ }^{*}$ | P | F | 5 | P |
| 74 |  | YANKULVIH JEFV＇AN | 1 | P | P | P | P | ＊ | F | A | $A_{4}$ | P | F | F | ${ }^{\text {B }}$ | $F$ | P |
| 75 | 14らUFAD｜A， | WALILETI Plupusholim | B | 缶 | A | P | 4 | F | F | $\mathrm{P}^{\text {P }}$ | P | F | P | P | P | \％ | ＇4 |
| 76 | 145ULADIA2 | W TARAKA SUDEIEER |  | A | A | A | $p$ | 1 | P | P | ， | P | F | F | L | B | \％ |
| 77 | 155U5ADI05 |  | ${ }^{1}$ | A | $\stackrel{\rightharpoonup}{P}$ | P | F | A | ，${ }^{1}$ | 1 | ＋ | P | F | T | P | A | $p$ |
| 78 | 155159．40109 | Gi SHILJA | 9 | P | P | R | F | $p$ | P | F | 9 | P |  | P | B | $p$ | $p$ |
| 79 | L．45U｜AMI 54 | KOTARAJ | P | $p$ | $\beta$ | P | F | \％ | ${ }^{\circ}$ | \＃ | F | ＊ | － | \％ | \＃ | $p$ | F |
| B 0 | L451．A All 16 |  | 0 | P | 1 | P | P | ＋ | ＋ | P | P | 1 | $\square$ | $p$ | P | 9 | A |
| B1 | 14511．40190 | RUDRAKSHALA PRASEIANTE | P | ！ | F | $p$ | p | 占 | P | P | D | $p$ | $p$ | $p$ | F | $F$ | A |
| B2 | 155 51540122 | P ANIL KCMMAR REDDY | P | $\nu$ | $F$ | $F$ | P | F | A | P | P | P | p | t | \＄ | B | $p$ |
| 㓦 | L451． 1 Adty | THOTA WIJAY KLUWh R | 1 | $p$ | $p$ | 4 | F | P | 1 | P | 9 | 7 | P | F | P | P | $p$ |
| B4 | 15505A0F10 | G SHIWAPRASAD | 1 | P | $\rangle$ | $\square^{p}$ | D | F | $\beta$ | ${ }^{3}$ | A | 号 | P | P | $P$ | $\stackrel{3}{ }$ | $P$ |
| B5 | 14511／A0185 | F CHANDKAN PRIYAKLIMmR | 0 | P | ${ }^{+}$ | P | $p$ | F | PT | fl | P | $\omega$ | P | P | 1 | P | $p$ |
| B6 | 15515ADI16 | AFANDA | $\square$ | P | ${ }^{\circ}$ | $\stackrel{\rightharpoonup}{*}$ | $\stackrel{ }{+}$ | P | （1） | R | P | $\beta$ | F | p | 7 | B | P |
| B7 | 1451／1Ad124 | DHARAYATH VENL KUMAlk | P | ： | $\beta^{\circ}$ | $p$ | ＋ | H | P | P | P | $p$ | P | ？ | P | ${ }^{5}$ | 7 |
| 88 | 145LIM． 01.51 | KON1 HARIREDI3Y |  | A | P | ， | $p$ | 8 | P | 月 | ， | 家 | F | $p$ | B | P | 4 |
| 69 | 145LILAT6160 | FO］PNEEAKANTIL | $p$ | P | P | F | d | b | $p$ | \＃ | P | $p$ | P | b | 4 | P | p |
| 96 | 1451／ALI62 | GSANDEEP | P | $F^{\frac{1}{2}}$ | $\beta$ | $p$ | P | P | p | F | 寝 | 1 | P | 兵 | P | F | P |
| 51 | 14301A0163 | KORRA NARESH | fi | F | $p$ | P | $\stackrel{+}{*}$ | P | ＋ | ，${ }^{4}$ | $P$ | P | F | $\beta$ | A |  | Hed |


| 97 |  | N BALMEOT］ | p | 中 | 中 | 中 | ＋ | 需 | $P$ | $P$ | F | P | H | P | F | P | P |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93 | 14，5「1A0186 |  | F | $P$ | $P$ | F | A | $p$ | P | P | ${ }^{3}$ | F | ${ }^{-}$ | $p^{*}$ | ${ }^{\circ}$ | A | 半 |
| 94 |  |  | 1 | $p$ | b | $p$ | F1 | ， 1 | ${ }^{3}$ | 0 | F | P | ${ }^{\text {b }}$ | P | $F$ | $F$ | $b$ |
| 95 | E45LI A01E0 |  | H | $B$ | p | 5 | A | ${ }^{3}$ | 1 | 5 |  | －j | E | J | $\cdots$ | A | 7 |
| 94 | 1．5515540］］7 |  | ${ }^{\text {H }}$ | F | F | P | F | H | F | A | P | P | F | 5 | 5 | F | \％ |





|  |  |  |  | 7 | S． | 0 | H |  |  |  | 3 | 4 |  |  |  |  |  |  | \％ | 4 |  | 3 |  | 9 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 |  | － |  | 4 | － | 1 | S | $\square$ | 9 | 4. | 4 | I2 | 寝 | 3 |  | 5－ | 0 | L． | 5 | 0 | 4 | \＃ |  |  |  |
| － |  |  | 4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ＋ | \％ |
| 4 | c | － | － | 0 | 4 | 0 | $\square$ | a | \％ | $\cdots$ | － | tit | 4 | － |  | －1 |  | 1 | 感 | 4 | 0 | I | T3． | 1 | I |
| T |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| － | 0 | － | 8 | 1 | \％ | c． | 0 | 5 | 9 | 5 | 1 | 1 | － | E | ¢ | $\square$ | 5 | ＋ | 3 | 5. | － | S |  |  | 0 |
| F－5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1 | C | 0 |  | 0 | H | $0$ | $B$ | － | － 4 |  | － |  | 4 | 4 |  |  |  |  | 4 | 0 | I | O | 0 | 4 | 5 |

我

CAT


 and
直 5 a

白 5

且 40

| 57 | 135U1A0190 |  | A | $p$ | $p$ | P | P | $p$ | A | P | $f$ | F |  | $p$ | 5 | 窅 | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 58 | 13501Abl | K SRAWAN！ | P | P | P | $p$ | A | P | F | F | $p$ | F | A | P | P | 7 | ${ }^{\prime}$ |
| 59 | 135U＇AD151 | MSTITHEEJ REDDY | 1 | P | 禹 | 莲 | $P$ | P | $p$ | P | A | P | \％ | $p$ | P | $p$ | A |
| 60 | 135U1A0154 | YTFRF DTNESI | A | P | P | 1 | $P$ | A | P | P | 1 | $P$ | P | ${ }_{1}$ | $P$ | P | $P$ |
| 61 | 135Lithind 30 | M SAl WIKHIL YADAY | ${ }^{2}$ | P | P | $p$ | A | P | P | P | P | P | A | $P$ | $p$ | $p$ | $p$ |
| 15 | 195L11 A 0134 | KANDHAGATLA WISHAL | $p$ | A | A | 9 | F | $F$ | $\stackrel{\square}{1}$ | H | ＊ | ［ | P | $\beta^{3}$ | 1 | A | $P$ |
| 63 | 135LIAD107 | ATATE CIACHMEHAR | $P$ | ${ }^{7}$ | P | P | $p$ | P | A ${ }_{\text {A }}$ | $P$ | P | F | $p$ | P | A | P | F |
| 64 | 135UlAbl08 | BnTAGONI KAR］HIN GOLI | P | P | P | A | $p$ | $F$ | 1 | P | 1 | ${ }_{4}$ | 1 | P | F | $P$ | A |
| 65 | 135UlAulls | ETTAMOMT SuRESE | P | A | $\stackrel{F}{1}$ | $F$ | P | P | $p$ | F | $\stackrel{H}{B}$ | F | P | F | $F$ | P | $\theta$ |
| 68 | ［35UlA0135 |  | P | $p$ | $P$ | P | P | A | P | \％ | $P$ | $p$ | ＋ | $\rho$ | A | P | P |
| 67 | ［35U1A014］ | KULAMEAYKLMAR | P | 9 | d | P | F | p | $P$ | ¢ | $P$ | Pr | H | P | P | $P$ | $P$ |
| 68 | 135LIM ${ }^{\text {a }} 4$ |  | A | P | 0 | P | P | P | A | $\stackrel{\square}{1}$ | $\stackrel{5}{5}$ | $F$ | $P$ | A | P | P | $p$ |
| 65 | 135L1A ${ }^{\text {a }}$ 156 |  | ， | P | 1 | ${ }^{\text {A }}$ | P | P | F | ${ }^{4}$ | p | $P$ | $p$ | $p$ | ${ }^{p}$ | p | A ${ }^{\text {a }}$ |
| 70 | 135LAb159 | Wivengit kbether | P | A | P | P | F | P | $p$ | P | P | A | P | $p$ | $\rho$ | F | P |
| 71 | 13501A0183 |  | P | $\stackrel{\text { i }}{ }$ | $P$ | P | A | F | $\stackrel{\rightharpoonup}{1}$ | F | $F$ | P | F | $P$ | A | 7 | $p$ |
| 72 | 135U1A0188 |  | 0 | F | ${ }_{2}$ | P | P | 官 | $p$ | A | f | P | 8 | P | P | $p$ | A |



## AVN Institute of Engineering \& Technology


 :

Date:27ror2013

## GRCULAR:

 Remedial classer will be commencing from $01 / 103 / 2017-20,103 / 2017$. These classes are for the betterement of students in the mear future. Attending the trainling classes is mandatory Failing to atternd the dastes will be treated sertrusly.


PR1NC! PR







## : प户쌀표 <br>  71413

 4 4xary/aeb


 74D Nitc

|  <br>  |  |  |  |  |  |  | d |  | Vr |  | d | 0 |  | c | 4 |  |  | 9.1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ¢ | ， | ${ }^{4}$ | $\square$ | 1 | d | d | 7 | $d$ | c） | 4 | a | J |  | ¢ャ10サワ | 52 |
|  | d | 1 | 1 | H | d | J | \％ | $\square$ | $\dot{\square}$ | 4 | 木 | \％ | $\downarrow$ | \％ | d |  | 201071．1．El | 吹 |
|  | $\square$ | d | d | 4 | d | d | d | $d$ | d | $\square$ | ${ }^{1}$ | $\square$ | \％ | d | ¢ | NITITSYAvH Orlow | $6910 \% 1015 \mathrm{l}$ | $\underline{57}$ |
|  | 4 | \％ | d | d | $\checkmark$ | d | $\downarrow$ | $\square$ | ${ }^{1}$ | 析 | 4 | ¢ | 5 | 7 | $\square$ |  |  | $\square$ |
|  | d | d | 7 | d | d | $d$ | d | J | 1 | d | $\pm$ | W | d | d | d | HEGaNIA ${ }^{\text {y }}$ | 加10\％175\％ | 12 |
|  | d | d | G | $\checkmark$ | d | a | 4 | क | d | 1 | d | $d$ | d | $\stackrel{ }{*}$ | $\square$ | FNHSTHXIESNYA［LITGTIS |  | 12 |
|  | d | 交 | 4 | ¢ |  | 1 | d | 4 | $d$ | ， | $\pm$ | 宁 | S | d | $d$ | NGGM | Ez［0V10）${ }^{\text {a }}$ | 6.1 |
|  | d | $d$ | c | d | d | 1 | 4 | a | U | $L^{4}$ | 4 | $\downarrow$ | J | d | $\dagger$ | પ丬Y |  | 81 |
|  | क | d | d | 4 | o | d | d | ${ }_{5}$ | $\bigcirc$ | d | 寺 | $d$ | d | d | d |  | STOVE91591 | 2 |
|  | d | a | c | 9 | 0 | a | d | d | H | d． | $d$ | 0 | ${ }^{5}$ | d | $\square$ |  | Lictovinstl | 91 |
|  | \％ | 4 | d | $]$ | 6 | ＋ |  | 」 | $\square$ | ＋ | d | す | ${ }^{6}$ | E | d |  | 9910 V ［1551 | S |
|  | d | $\ddagger$ | $\downarrow$ | 0 | G | d | － | c | d | d | a | 4 | J | $\ddagger$ | d |  | Efovinistl | $\pm 1$ |
|  | 4 | ${ }^{\text {d }}$ | d | － | 1 | J | d | d | d | 3 | J | d． | 4 | J | $d$ |  |  | EI |
|  | $\square$ | d | d | d | c | F | f | d | ］ | $a$ | ¢ | d | $\pm$ | \％ | d |  | 1010VEITS91 | 21 |
|  | d | V | d | 1 | d | d | $\square$ | d | d | d | ］ 1 | d | $d$ | $d$ | d |  |  | 11 |
|  | $\pm$ | d | \％ | 1 | $\square$ | d | $d$ | ${ }^{\text {f }}$ | d | d | $\stackrel{1}{ }$ | d | d | $\square$ | d | NvWIITY 8 | St10\％ITSt1 | 01 |
|  | d | d | 1 | t | d | d | ${ }^{6}$ | $\square$ | d | － | d | f | d | $\pm$ | d | FYIINTOW ic | E105ET551 | ${ }^{5}$ |
|  | － | 1 | d | ¢ | 4 | ＋ | $\square$ | I | d | ${ }^{\square}$ | 年 | $\pm$ | ${ }^{\text {d }}$ | d | d |  | 6810ヶ\％ 105 l | ${ }^{1}$ |
|  | $d$ | d | ${ }^{\circ}$ | 4 | L | दे | \％ | c | － | 1 | G | － | d | $\pm$ | J |  |  | 1 |
|  | ${ }^{\prime}$ | ¢ | d． | d | 9 | d | $\pm$ |  | $\sigma$ | $\square$ | $\square$ | $\ddagger$ | $\square$ | $\pm$ | d | Y＇HL马a |  | 9 |
|  | d | 5 | 1 | d | a | d | $\dot{1}$ | 4 | 勺 | $\ddagger$ | d | ］ | $d$ | d | d | YNVINYHO Y＇T | 08［0\％1／19\％1 | 5 |
|  | d | $\dot{d}$ | d | d | it | 4 | $\downarrow$ |  | 4 | $\square$ | 4 | ${ }^{3}$ | d | di | d |  |  | F |
|  | d | ${ }_{5}$ | $d$ | 1 | 0 | d | $\square$ | ${ }^{2}$ | ${ }^{4}$ | d | ${ }^{\text {d }}$ | प | － | $\pm$ | 」 |  |  | E |
|  | d | $\checkmark$ | 5 | b | c | d | ${ }^{\circ}$ | d | 5 | d | $\pm$ | $d$ | v | $\square$ | d |  | $591041 / 151$ | \％ |
|  | d |  |  | －t | C | d | d | ¢ | $\ddagger$ | c | 苧 | d | 4 | $\square$ | $\square$ | HSTryN INODVH．I． |  | 1 |
|  | 8 |  |  | 19］ |  |  |  |  | ET | Fifk | $\mathrm{I}_{1}$ | 可菏 |  |  | 碞 | LNTUNLS JHL HO 31 NW | ${ }^{1} \mathrm{~N}, \mathrm{I} \cdot \mathrm{L} \cdot \mathrm{H}$ | $\mathrm{O}^{\circ} \mathrm{S}$ |
|  |  |  |  |  |  |  |  |  | ct-9 | $\frac{108}{2}$ |  |  |  |  |  |  | －Mequ <br> ：पुण <br> ：bsampo <br> LILSNI NAY |  |


|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | d | も | ¢ | 5 | $\pm$ | \＄ | d | d | I | 4 | $\pm$ | 4 | 4 | ch |  | W， | 15 |
| 4 | d | 0 | － | d | 1 | ＋ | 4 | $\underline{1}$ | $\pm$ | ${ }^{-1}$ | 4 | d | 6 | 4 |  | 26tdulllitic | 95 |
| 4 | 4 | 4 | 5 | 3 | d | 产 | H | 1 | 4 | $\checkmark$ | $\cdots$ | d | \％ | 4 |  |  | 55 |
| T | 4 | 4 | －1 | 4 | 4 | d | 1 | cl | 1 | 1 | $\stackrel{5}{4}$ | $\pm$ | य | G |  |  | ャ5 |
| 0 | E． | d | d | 1 | 5 | W | $\square$ | ${ }^{4}$ | 号 | $\mathrm{c}^{-1}$ | ${ }^{-1}$ | $\theta$ | 5 | U |  |  | E．5 |
| 4 | $\stackrel{1}{6}$ | 0 | －1 | 4 | ${ }^{\text {d }}$ | $\square$ | 4 | $\stackrel{1}{1}$ | त | 6 | C | 5 | 0 | 5 |  |  | 75 |
| ［ | 5 | 1 | 4 | 1 | d | ＋ | 4 | 4 | A | d | 4 | c | $\square$ | ${ }^{1}$ |  |  | 15 |
| d | c］ | $\square$ | 1 | －3 | $\square$ | $\square$ | 0 | $\square$ | \％ | E | 5 | 5 | C1 | d |  |  | 05 |
| －${ }^{4}$ | 4 | $\stackrel{\rightharpoonup}{1}$ | d | c | 4 | d | d | $\underline{1}$ | $\mathrm{c}_{1}$ | 4 | － | 4 | $\underline{\square}$ | 0 | ＂ | gr 10ylnct | 6 |
| 0 | 4 | d | $\square$ | ， | 0 | 1 | $\square$ | C | － | 4 | 0 | 4 | 0 | \％ | 口ilucy | 9t Lowllicfl | BF |
| 4 | $\underline{5}$ | d | 4 | 4 | ¢ | － | E | 4 | C | 4 | d | ${ }_{4}$ | \＄ | \＃ |  |  | Lt |
| C | t | H | 5 | \％ | 4 | 4 | 1 | t | － | 0 | L | 1 | 4 | 4 |  |  | 9 |
| $4$ | 4 | $d$ | 4 | 0 | 4 | H | त | $\square$ | ：1 | C | 4 | d | 4 | j |  |  | 9 F |
| $4$ | d | cil | $\square$ | 3 | 3 | $\dagger$ | 4 | $\underline{ }$ | d | 4 | 4 | 5 | E | 51. |  |  | 涫 |
| $\stackrel{4}{4}$ | $\frac{1}{4}$ | $\underline{d}$ | d | 4 | 4 | $\pm$ | 1 | ＋ | $\square$ | ［］ | $\underline{C}$ | $\square$ | － | $g$ |  |  | E＇F |
| 4 | 5 | c | 4 | 4 | d | 9 | 品 | d | ज | 4 | 4 | a | 4 | ＋ |  |  | 比 |
| C＇ | 4 | 5 | 4 | 4 | ， | $\stackrel{\square}{\dagger}$ | \％ | $d$ | E | 4 | Y | 4 | 4 | ${ }^{2}$ |  |  | LT |
| $\stackrel{\square}{4}$ | $\underline{1}$ | d | 号 | － | 1 | 4 | $\square$ | 「5］ | 4 | Cil | 0 | $\ddagger$ | t | ct |  |  | 1\％ |
| d | d | $d$ | ch | 0 | 5 | 4 | ［ | 5 | \％ | ${ }^{5}$ | 5 | $\square$ | F | d |  |  | 6 F |
| 4 | $d$ | 4 | $\pm$ | 4 | crit | 5 | 5 | ${ }_{5}$ | 0 | $\cdots$ | 5 | 4 | C | $\square$ |  |  | 品 |
| 4 | 京 | 4 | 4 | 緛 | \％ | $\pm$ | $\square$ | 年 | \＄ | 4 | $\pm$ | 4 | 5 | d |  |  | 45 |
| E | $d$ | 曲 | 4 | \％ | d | $\square$ | $\stackrel{+}{5}$ | － | 4 | $\square$ | 中 | d | 4 | $\square$ |  | 9ZIDrsispl | 95 |
| －1 | d | d | \％ | 4） | t］ | $\pm$ | 3 | 4 | 5 | ل1 | $c$ | 5 | $\cdots$ | 4 | H5日rwa | 961045］ç | $5 ¢$ |
| cid | d | ${ }^{\text {d }}$ | 4 | if | 4 | El | 4 | 4 | 0 | 1 | ${ }^{1}$ | d | 4 | ？ |  |  | ＋ |
| c | t | $\underline{5}$ | $\square$ | 1 | 玺 | W－ | ${ }^{\text {c }}$ | 4 | d | P | c | 6 | 1 | 心 | （10 |  | $5{ }^{\text {c }}$ |
| 4 | 4 | d | ज | 1 | $\cdots$ | 碞 | 4 | $\square$ | $\checkmark$ | 4 | $\square$ | $\underline{1}$ | d | 1 | ［4］ |  | 75 |
| 2 | $\square$ | 4 | 4 | 0 | $\checkmark$ | 4 | $J$ | v | 5 | $\square$ | 4 | 4 | 6 | $\dagger$ |  |  | 15 |
| 4 | di | 4 | d | Cid | $\underline{1}$ | 4 | F | 4 | 4 | 0 | d | $\stackrel{1}{1}$ | 0 | $d$ |  | ［4］10 1 W5 155 | We |
| 1 | $\square$ | d | \％ | ， | $\cdots$ | ¢ | 0 | $\square$ | $\square$ | d | 4 | d | $\square$ | $d$ |  | ［4］104 ${ }^{4}$ | $\underline{6}$ |
| It | $\mathrm{E}_{1}$ | ${ }_{3}^{1}$ | 5 | 4 | \％ | $\square$ | F | 0 | 5 | ＋ | d | 5 | Cil | ${ }^{\text {d }}$ |  |  | S |
| 4 | 4 | 4 | 1 | 4 | 4 | 7 | 0 | 4 | 5 | 4 | H | S | Y | ． |  |  | 12 |



可
出
五
 －


| － | （ ${ }^{\prime \prime}$ | ${ }^{3}$ | － 4 | 4 | ］ | －1 | 4 | 4 | 4 | d | 年 | 4 | 4 | cil |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 4 | － | $\square$ | 4 | d | $d$ | 4 | 5 | 4 | ！ | L | $d$ | 1 | ， |
| 1 | 4 | C | － | 4 | d | $d$ | d | 1 | 0 | ［1］ | $\pm$ | $\pm$ | 4 | 9 |
| F | $\pm$ | 4 | d | 0 | 4 | ， 4 | $d$ | b | J | d | S | 0 | $\stackrel{+}{1}$ | 6 |
| L | － | ［4］ | ，${ }^{5}$ | $d$ | 0 | did | $\square$ | W | U | 4 | 4 | －${ }^{2}$ | $\pm$ | $\stackrel{1}{1}$ |
| $\mathrm{C}^{-}$ | $\underline{H}$ | $\underline{L}$ | 5 | 4 | 4 | 0 | 0 | 4 | 4 | d | 4 | ［J］ | $d$ | 4 |
| ${ }^{1}$ | d | － | 4 | 1 | 5 | ${ }^{\text {d }}$ | d | ＊ | 4 | c | ［1］ | $\square$ | 4 | $\square$ |
| 4 | $\downarrow$ | $d$ | $\downarrow$ | 4 | ${ }_{4}$ | d | 耎 | 上 | 4 | 4 | ${ }^{\text {d }}$ | J | 0 | 1 |
| 1 | －$\square^{7}$ | d | 4， | d | E | 0 | 4 | 4 | 10 | $\underline{1}$ | 4 | $j$ | 0 | 4 |
| d | 山 | d | ＂${ }^{4}$ | 4 | 古 | 5 | b | d | 4 | 山 | 2 | t | 直 | ＋ |
| d | $\underline{d}$ | 4 | L | ＋ | 1 | d | 5 | cis | d | 0 | 4 | 1 | $d$ | it |
| L | d | b | 4 | 4 | 4 | 벤 | 1 | d | $\mathrm{E}_{1}$ | d | \％ | 4 | 3 | 4 |
| d | 4 | 占 | 4 | 4. | 4 | d | ！ | d | 4 | $\square$ | $\pm$ | ＋ | H | 3 |
| 4 | 4 | d． | 4 | 0 | 0 | 4 | $\checkmark$ | d | 0 | 4 | 4 | 4 | $\checkmark$ | 4 |
| 4 | 1 | d | E | ＋ | 0 | H | 6 | b | g | cil | 山 | 4 | $d$ | C |
| $\square$ | d | 1 | 家 | L | 5 | W | $\downarrow$ | 4 | 4 | d | 4 | $\square$ | d | ${ }^{1-1}$ |
| 4 | － | $\square$ | 4 | － | 4 | 4 | $\stackrel{5}{ }$ | $\underline{4}$ | d | ＋ 4 | 名 | d | 4 | ［］ |
| d | d | 4 | d | d | 1 | 4 | ＋ | 5 | \＄ | c | $\pm$ | d | $d$ | d |
| － | 4 | $\checkmark$ | 1 | － | a | 4 | 4 | b | 4 | d | 1 | d | 4 | 4 |
| ${ }^{\text {H }}$ | 」 | $d$ | 4 | 0 | 4 | च | 5 | $\square$ | $\pm$ | $d$ | 4 | b | \＄ | t |
| b | 4 | $\downarrow$ | 0 | \＄ | ¢ | 5 | $d$ | \＄ | 0 | 4 | 0 | －${ }^{\text {¢ }}$ | ＋ | 5 |
| d | $d$ | $\square$ | I | $\xrightarrow{+}$ | ＂ | $\checkmark$ | d | 4 | 4 | $\pm$ | ${ }^{1}$ | 6 | 4 |  |
| ctir | 号 | 告 | ， | 4 | L | 1 | 4 | d | 4 | 4 | b | S | A | 1 |
| 2 | d | d | 1 | 4 | 3 | d | d | ¢ | $=$ | r | d | $\Delta$ | $\lambda$ | 0 |
| $\square^{1-}$ | $c$ | $\pm$ | 4 | － | ${ }_{4}$ | 4 | ＋ | $\pm$ | 5 | 4 | S | 4 | $d$ | i） |
| － | d |  | 4 | － | 4 | d | $\stackrel{ }{ }$ | $\stackrel{\square}{\square}$ | － | $\square$ | H | 4 | 鴯 | － |
| ） | $d$ | 4 | 4 | $\pm$ | 建 | $\square$ | q | 1 | － | d | 7 | 4 | 0 | d |
| 4 | ril | c | $i \checkmark$ | $\rightarrow$ d | 4 | $\mathrm{L}^{1}$ | 5 | d | 4 | 4 | ${ }^{5}$ | 4 | d | 4 |
| 4 | 4 | $\downarrow$ | c． | ＊ | 4 | प | 4 |  | 4 | 1 | S | F | \＆ | 㳀 |
| $\pm$ | － | 4 | d | $d$ | d | d | $\square$ | 0 | \％ | $\ddagger$ | － | d | d | 4 |
| － | $d$ | $\pm$ | $d$ | $\downarrow$ | d | $d$ | 4 | $d$ | a | d | 3 | 걸 | ＋ | C |




| 4 | $\underline{\square}$ | cid | $\square$ | d | L | 4 | $d$ | $d$ | 1 | d | 4. | 1 | d | 1 |  |  | ［己1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \％ | －${ }^{-1}$ | ${ }^{+}$ | 4 | 0 | 年 | ${ }_{4}$ | 4 | $d$ | 4 | $t$ | 4 | d | 4 | B |  |  | 㱜1 |
| $\square$ | d | $\pm$ | H＇t | 4 | $\square$ | d | －f | $\checkmark$ | $d$ | $\pm$ | d | $d$ | 4 | 3 |  |  | 9 c 1 |
| 4 | 6 | d | 1 | $+$ | $\stackrel{\square}{ }$ | H | 6 | d | d | 4 | $\pm$ | 1 | $\underline{L}$ | 4 |  |  | 嫁 |
| ${ }^{+}$ | E | 4 | d | $d$ | 5 | 1 | ＋ | 4 | L | 1 | 0 | 3 | 15 | 4 |  |  | ELI |
| d | d | $\pm$ | d | d | 5 | 5 | C | 4 | $\rightarrow-1$ | 4 | 9 | $\downarrow$ | d | 5］ |  |  |  |
| ${ }^{1}$ | d | $d$ | d | $d$ | $\square$ | I | d | $d$ | d | 3 | $\pm$ | －3 | $d$ | 4 |  |  | İで |
| d | ¢ | d | d | $\square$ | $\pm$ | d | ＊ | $d$. | 4 | a | 1 | 上 | ＋ | 4 |  | 09｜0ヶ\％ | ［］ 5 |


| $d$ | 1 | d | －$r^{\prime \prime}$ | $d$ | d | $d$ | क | $\cdots$ | ＋ | ${ }^{4}$ | d | $d$ |  | － |  | 7510ヶ゙10¢51 | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| す | $d$ | 4 | $d$ | ${ }^{4}$ | $d$ | ${ }^{2}$ | d | 4 | 0 | 4 | d | 7 | d | 3 |  | OLtovirdsel | br |
| $\square$ | 4 | $\lambda$ | 0 | d | ， | \％ | \％ | $d$ | 0 | C | 0 | 4 | C | \％ |  |  | ET |
| 4 | d | $d$ | $\square$ | d | \％ | d | 0 | d | d | $\frac{5}{4}$ | $\frac{1}{4}$ | 4 | 4 | 1 |  |  | LK |
| d | $\frac{1}{1}$ | d | $d$ | $t$ | d | $\checkmark$ | 0 | d | － | ${ }^{0}$ | 7 | d | c | 5 |  | LE10Y1 055 | な |
| $d$ | $d$ | ${ }^{4}$ | 3 | d | d | $\square$ | ¢ | $t$ | 0 | $\dagger$ | d | 4 | $d$ | $\square$ |  | Bst0Yl行 1 | 0． |
| d | ，${ }^{\text {d }}$ | d | － | 可 | d | $\underline{1}$ | d | d | $\square$ | 4 | 4 | $d$ | 4 | d |  |  | ET |
| 0 | d | H | $\square$ | 4 | $\square$ | t | d | ＋ | 5 | d | O | 0 | $\pm$ | $\square$ |  | 5 COV ¢ 75 L | Bt |
| 4 | 6 | d | d | $\Delta$ | d | 4 | $d$ | d | d | ot | $\pm$ | T | d | 1 | 59vz IJ AS |  | 4 |
| $\square$ | I | ${ }^{1}$ | d | d | d | d | b | $\checkmark$ | $t$ | $t$ | ${ }^{4}$ | ज | d | 『 |  |  | 9 |
| d | $\overrightarrow{4}$ | d | $\rho$ | $d$ | 6 | 宕 | d | d | $\square$ | 1 | せ | d | 5 | $d$ |  | UF104． $\int 15 \mathrm{Cl}$ | 51 |
| \＃ | d | 3 | d | $d$ | 0 | 6 | ड | $d$ | － | d | 6 | 4 | c | $\stackrel{7}{7}$ |  |  | ｜t |
| d | ${ }^{4}$ | d | \％ | t | $\pm$ | 雱 | f | $d$ | 0 | 7 | c． | $\lambda$ | c | d |  | Eldurinced | EI |
| $d$ | 0 | $\square$ | $\square$ | $\stackrel{4}{4}$ | V | d | $d$ | $d$ | $b$ | 0 | 4 | $d$ | $d$ | d |  | －－WUw | マI |
| b | 0 | 7 | d | 0 | 0 | d | d | $\square$ | $b$ | $d$ | c | d | T | d |  | $5510 \% 105 E 1$ | זT． |
| $\square$ | $d$ | 5 | d | 0 | 0 | \％ | $d$ | $\square$ | ${ }^{\text {d }}$ | $d$ | 0 | $\vec{V}$ | 1 | $\ddagger$ |  |  | ot |
| W | $d$ | d | 1 | $\square$ | 3 | d | V | $d$ | d | 5 | 0 | 9 | ＋ | d |  | LCITYITSE1 | 5 |
| $d$ | ］ | 3 | $\checkmark$ | $\underline{y}$ | 5 | 4 | $d$ | c | $\stackrel{4}{7}$ | $\square$ | 0 | 2 | 或 | $\nabla$ | TVHS1A |  | 9 |
| d | d | d | 5 | $\square$ | 5 | $\square$ | ${ }^{\text {d }}$ | $d$ | $\square$ | \％ | ， | d | d | d | W | 2．10\％1行5 | L |
| $\sigma$ | \％ | d | $d$ | d | ct | $]$ | d | F | d | $d$ | $d$ | $d$ | 7 | $\checkmark$ | IWSNYMTd WY |  | 9 |
| $j$ |  | ${ }^{4}$ | d | 0 | $d$ | d | \％ | 0 | $d$ | $d$ | Y | ${ }^{d}$ | d | 0 | ［WM＂L） |  | 5 |
| d | $\square$ | F | $d$ | d | d | $d$ | 7 | d | $d$ | 0 | $d$ | \＃ | 0 | d |  |  | ＋ |
| d | $\frac{1}{1}$ | ${ }^{\text {d }}$ | 0 | V | 0 | d | $d$ | d | 0 | － | 1 | d | 0 | \％ | AGIFs hivilctraing | 90104115 | E |
| ${ }^{4}$ | d | $d$ | 7 | 0 | $\square$ | d | $d$ | $\nabla^{*}$ | d | d | 0 | $d$ | $\square$ | 5 |  |  | $\tau$ |
| － | ${ }^{+}$ | $d$ | $\checkmark$ | d | $\square$ | d | 4 | $d$ | $\square$ | 1 | 7 | $d$ | ct | d | \％T？Lits | 5R10\％10951 | 1 |
| 书 |  | Ex． | F\％ | ELJ | Jihi | Wicl | 王｜＝71 | 519 | ［5］－6 | I．${ }^{4}$ | ［17 | $\pm$ | L． t | 战， |  | OW＂L＇H | 0 NS |





B．$\perp$＂：
，dixh epnsivied

| \＃ | \％ | ${ }^{1}$ | ct | d | $\underline{4}$ | $d$ | d | d | 5 | d | d | 4 | $\pm$ | $\pm$ |  |  | EL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\cdots$ | －1 | 4 |  | d | $d$ | $d$ | 0 | ${ }^{\circ}$ | $d$ | $\sqrt{7}$ | d | d | 4 | d |  | E．8［0\％1059］ | TL |
| 4 | $\cdots$ | ${ }^{\prime}$ | $\downarrow$ | 3 | $b$ | $\stackrel{4}{4}$ | c | 1 | － | 5 | d | $\square$ | 4 | 1 | WYy | 656816951 | Or |
| W | d | $\pm$ | d | j | d | 1 | \％ | － | d | b | $d$ | c | 0 | －+ |  | $99^{103} 19591$ | 69 |
| ${ }^{2}$ | d | 0 | d | d | d | ， | d | d | d | 4 | 薷 | d | $\square$ | 0 |  |  | 39 |
| d | d | \＃ | d | c | d | ${ }^{3}$ | ${ }^{7}$ | $d$ | 0 | \％ | $\cdots$ | ， | d | ¢ |  |  | 59 |
| ¢ | $d$ | 4 | $\square$ | $\square$ | d | 4 | 4 | $\xrightarrow{+1}$ | 4 | d | d | ＋ | 1 | － |  |  | 99 |
| t | d | $d$ | $d$ | ＋ | 4 | d | c | H． | d | $\dagger$ | 4 | d | $d$ | G |  |  | 59 |
| $t$ | d | $\forall$ | d | c | $d$ | 5 | d | 4 | $d$ | $\xrightarrow{H}$ | d | d | 素 | 0 | coup Mrllurw | 5010 ¢ 1051 | 加 |
| d | $\square$ | d | $d$ | －1 | d | H | 5 | d | d | d | d | $\frac{4}{4}$ | $\square$ | $\underline{0}$ |  | E010\％1515 | 29， |
| －+ | $d$ | d | d | 4 | 吅 | 0 | －4 | － | 2 | d | d | d | 4 | －10 | 1\％HSAR FTVOVH］N区欠 | 中ElDWIThEI | 79 |
| d | $d$ | d | 访 | 1 | d | d | ${ }^{4}$ | d | 4 | 5 | d | 9 | 1 | 4 |  | DS10w｜chse | 19 |
| d | d | V | 1 | $t$ | ${ }^{1}$ | d | $\square$ | 7 | 4 | － | $d$ | C | $d$ | － | HEANLC］THTM | 中S10\％IT¢E［ | 159 |
| 4 | － | d | $d$ | $\stackrel{\square}{7}$ | $d$ | d | － | 1 | $\square$ | 1 | ＋ | ${ }^{1}$ | ［］ | 0 | A | 1S1BY｜T¢E | 55 |
| 5 | 品 | ज | 4 | d | v | 1 | 0 | 0 | 3 | d | 0 | 7 | 0 | ${ }^{\text {d }}$ | 1 N | IEIPWTITE | 95 |
| \％ | 1 | 1 | 0 | d | $\square$ | 4 | d | ， | d | 4 | $\square$ | H1 | \＃ | 1 |  | 0616\％17cE | 45 |

Engtish Language Lab(Log Rogistera)
Academic Year: 2016-2017
I-Year - B-Tech (All Branches)


PRIMCIPAL
AVN Insthate of Enginearing \& Tecinology
Mangatpally (V). Patelguda (MP):
Ibrahimpatnam (M), R.R. Dist., TS


$$
\begin{gathered}
\text { ELCS Lab } \\
\text { I-I-B.Tech } \\
\text { CSE-A-II }
\end{gathered}
$$

$$
30|08| 16
$$



ELCS Lab
I-I = B.Tech

$$
\operatorname{CSE}-B=
$$



ELCS lab
I-I - B. Tech



I-I-B.Tech
ECE-B-II


Elcscal
I. I. B. Tech

9/9/16
QBECE-A-I


ELCS lab
I- I-B.Tech

$$
E C E-A-I I
$$



ELCSLab
74
I. B. Tech - Civil

$$
2710117
$$




ELCS lab
B. Tech Ist Yeav
$0_{3} \mid 0_{2} 17$
Civil.
Roll No Name of the student syetemn signatuve Remasies
'el G. Bharath
122 G. Mani desptuma
103 A Ravindar Reddy
139 K. Krishina
1os B Saikimar
106 B. Aiklial
(0) B. koishna vamsi Varma

108 ChiVorun redidg
109 Ch-Hogesh
$14^{\circ} \quad$ K. Vinod
$150 \quad$ N. Ashritha
112
C. Varshini Reddy
113 Ch. Navyasree
137 K.Naveen Kumatr
119 6. Aravind Poldy
127 I.Balakrishna.
130 K . Aravind kumay
148 N.vinay reddy
146 M Mahesh
139 K.vijay kumar
134 K.Shyam sunder
143 Mawish Kumat
117 D. Pander
129 I Nareih
147 N Rejendhar
102 A. Haish
15 Ch (ffickar
123 G Alsila
149 N preyonfa
162 \& Jiin Roddy


Elis Lab

$$
4 / 2 / \pi
$$

$B$ Tech $I^{\prime t}$ year

$$
\text { Mech } 79
$$



