



G.PULLAIAH COLLEGE OF ENGINEERING AND TECHNOLOGY::KURNOOL  
(AUTONOMOUS)  
ACCREDITED BY NAAC 'A' GRADE OF UGC AND NBA OF AICTE  
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

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DATE: 13-08-2020

TO  
The principal,  
GPCET,  
Kurnool.

Sir,

**Sub: Approval of ADD-ON course for III and IV ECE Students-Regd**

The department of ECE requests you to accept the proposal for conducting ADD-ON Course on "Nano Technology" for the odd semester of III-year I Semester and IV-year I Semester ECE students scheduled for the duration of 48 classes. Kindly accept the proposal.

Thanking you sir,

Yours Sincerely

  
HOD-ECE

  
PRINCIPAL  
G.Pullaiah College of Engg & Tech.  
Nandikotkur Road, VENKAYAPALLI  
KURNOOL-518 452 (A.P)



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**Department Circular –ADD-ON Course**

**DATE: 13-08-2020**

The III year-I Semester and IV-year I Semester ECE Students are informed to enroll their names for the ADD-ON Course on “Nano Technology” with their respective class-in-charges on or before 31-08-2020. The course commences from 31<sup>st</sup> August and the duration of the course is 48 classes. The course is conducted from 4 pm to 5 pm regularly.

The bus facility is made available soon after the class work.

*Thirumala*  
HOD-ECE

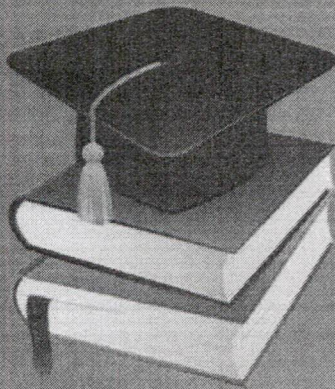
PRINCIPAL  
G.Pullaiah College of Engg & Tech.  
Nandikotkur Road, VENKAYAPALLI  
KURNOOL-518 452 (A.P)



**G. PULLAIAH COLLEGE OF  
ENGINEERING AND TECHNOLOGY  
(AUTONOMOUS)**

**Department Of Electronics and Communication Engineering**

**ADD ON COURSE (ONLINE)**



**Topic : NANOTECHNOLOGY**

**Target audience : III & IV Year Students**

**Total Course Duration : 48 hrs**

**Selection Procedure : Registration on First  
come First serve basis**

**FREE**

**Register  
Now**

**Date of commencement of the course : 31 Aug,2020.**

**End of Course : 03 Feb, 2021.**

**Exam Date: 05 Feb,2021.**

*Thirupath*

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NANOTECHNOLOGY  
SYLLABUS

UNIT-I

Introduction: Scale, structure, and behaviour and brief history of materials, nanomaterials and nanostructures in nature.

UNIT-II

Material Classes, Structure, and Properties: Classes of materials, the internal structure of materials, mechanical, thermal, electrical, magnetic, optical, and acoustic behaviours.

UNIT-III

Classification of Nanomaterials: Classification of nanomaterials, size effects, surface-to-volume ratio versus shape, magic numbers, surface curvature, strain confinement, quantum effects.

UNIT-IV

Properties of Nanomaterials: Mechanical, thermal, electrical, Magnetic, optical and acoustic properties.

UNIT-V

Special Cases of Nanomaterials: Single-walled and multiwalled carbon nanotubes, typical field-effect transistor, supercapacitors, nanocomposites, intercalated and exfoliated polymers

**Text Books**

1. Michael F. Ashby, Paulo Ferreira, and Daniel L. Schoedek, Nanomaterials, Nanotechnologies and design, Elsevier Ltd, 2009. Reference Book(s)
1. Charles P. Poole, Jr., and Frank J. Owens, Introduction to Nanotechnology, John Wiley & Sons, 2003
- . 2. Michael Reith, Nano-Engineering in Science and Technology, World Scientific Publishing Co. Pt.

*M. Sampath*  
HOD ECE

PRINCIPAL  
G.Pullaiah College of Engg & Tech.  
Nandikotkur Road, VENKAYAPALLI  
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NANOTECHNOLOGY SCHEDULE

Name of the Instructor: Mr. B. Obulesu


S.no	Topic	No. of Hours
UNIT-II		
1	Introduction to Nanotechnology	1
2	scale	1
3	structure	1
4	Bbehaviour	1
5	Brief history of materials	1
6	NanOmaterials and Nanostructures in nature	2
UNIT-II		
7	Introduction to Material classes,structure and properties	1
8	Classes of Materials	1
9	Internal structure of materials	2
10	Mechanical properties	1
11	Thermal properties	2
12	Electrical properties	1
13	Magnetic properties	2
14	Optical properties	1
15	Acoustic properties	1
UNIT-III		
16	Introduction to classification of materials	1
17	Classification of Nanomaterials	1
18	Size effects	1
19	Surface to volume ratio verses shape	2
20	Magic numbers	1
21	Surface curvature	2
22	Strain confinement	1
23	Quantum effects	1
UNIT-IV		
25	Mechanical properties	2
26	Thermal properties	2
27	Electrical properties	2
28	Magnetic properties	2
29	Optical properties	2
30	Acoustic properties	1

*Thirrypal*

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S.no	Topic	No. of Hours
UNIT-V		
31	Introduction to Special cases of Nanomaterials	1
32	Single walled carbon nanotubes	1
33	Multi walled carbon nanotubes	1
34	Typical field effect transistor	1
35	Supercapacitors	1
36	Nanocomposites	1
37	Intercalated and Exfoliated polymers	1
TOTAL		48

  
Instructor Sign

  
HOD-ECE

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**G.PULLAIAH COLLEGE OF ENGINEERING AND TECHNOLOGY, KURNOOL**  
**DEPARTMENT OF ECE**  
**NANOTECHNOLOGY**

S.No	Roll Number	Name of the student
<b>III-ECE</b>		
1	18AT1A0401	KUVVARAPU AASHISH
2	18AT1A0402	SARITALA ABISHAIK
3	18AT1A0403	PINJARI ADAM ALI
4	18AT1A0404	SHAIK CHAPALA AFRID BASHA
5	18AT1A0408	T.AKHILESH KUMAR
6	18AT1A0409	BAHATAM AMULYA
7	18AT1A0410	GADWALA ARAVIND
8	18AT1A0411	GADWAL KAMMARA ARUN KUMAR
9	18AT1A0412	SHAIK ARZIYA
10	18AT1A0413	SHAIK ASMA
11	18AT1A0414	S.AZMATULLAH
12	18AT1A0421	NALLADIMMU CHAKRADHAR REDDY
13	18AT1A0422	L CHANDRA HARIKA
14	18AT1A0423	BOYA CHANDRIKA
15	18AT1A0424	GORRE CHARAN KUMAR REDDY
16	18AT1A0425	ARAPALLI CHARANI
17	18AT1A0426	GOLLA CHATRAPATI SHIVAJI
18	18AT1A0427	NELLORE DEEPTHI
19	18AT1A0428	P.DEVENDER REDDY
20	18AT1A0429	MASAPOGU DHANALAKSHMI
21	18AT1A0430	N.G.DHEERAJ
22	18AT1A0431	BANDA DIVYA
23	18AT1A0432	SANKHAR DIVYA SAI
24	18AT1A0433	M DIVYA SREE
25	18AT1A0434	GRANDHI GANESH
26	18AT1A0446	MEKALA JAIPAL
27	18AT1A0447	BORELLI JASMIN
28	18AT1A0448	BUKKINENI JAYA PRAKASH
29	18AT1A0449	M JAYA SURYA RAJ
30	18AT1A0450	SHAIK JEELAN
31	18AT1A0451	KURUVA JOSHNA
32	18AT1A0454	BOLLAVARAM THANDAVA KRISHNA REDDY
33	18AT1A0465	GOLLA MANEESH YADAV
34	18AT1A0466	EDIGA MEGHANA
35	18AT1A0473	GADDALEY MOUNIKA BAI
36	18AT1A0474	C MOUNIKA
37	18AT1A0483	R.NITHEESH REDDY
38	18AT1A0484	KOTIPALLI NIVAS
39	18AT1A0485	K.Pallavi
40	18AT1A0486	PANDRE PALLAVI
41	18AT1A0487	GOLLA PAVAN
42	18AT1A0488	G.PAVAN KUMAR
43	18AT1A0496	GOLLA PREMNATH YADAV
44	18AT1A0497	MUDIYAM PRIYANKA

*Thiruvipad*

**PRINCIPAL**  
**G.Pullaiah College of Engg & Tech.**  
**Nandikotkur Road, VENKAYAPALLI**  
**KURNOOL-518 452 (A.P)**

45	18AT1A0498	DUDEKULA SHAIK RABBANI
46	18AT1A0499	MEDAM RAGHUVARDHAN REDDY
47	18AT1A04A0	PUDURU RAJANNA
48	18AT1A04A1	KATEPOGU CHINNA RAJU
49	18AT1A04A2	LAYAM RAKESH
50	18AT1A04A3	G RAMADEVI
51	18AT1A04A5	BANDAM RANGS
52	18AT1A04B0	BADDULA ROHEETH
53	18AT1A04B1	M.ROHITH
54	18AT1A04B2	AKSHINTALA SAHITHI
55	18AT1A04B3	NUNEPALLI SAHITHI
56	18AT1A04B4	N.SAI ACHYUTH
57	18AT1A04B5	LOKERE SAI CHARAN
58	18AT1A04B6	K SAI KIRAN
59	18AT1A04B7	MUNDLADINNI SAI PRAKASH REDDY
60	18AT1A04B8	S SAI PREETHAM SREENIVAS
61	18AT1A04C3	A.SAIVARDHAN REDDY
62	18AT1A04C4	T.M.Sandhya
63	18AT1A04C6	GUNDLAPALLE SANJAY KUMAR
64	18AT1A04C7	ODURI SATYA MANOJ KUMAR
65	18AT1A04C8	VIRUPA SHASHIDHAR REDDY
66	18AT1A04D7	MULA SONALI
67	18AT1A04G4	KALLAPARI VISHNU PRIYA
68	18AT1A04G5	KANIKE VISHNUVARDHAN
69	18AT1A04G6	S V VYSHALINI
70	19AT5A0415	KATTA SAI BHARATH
71	19AT5A0416	NARAHARI SAI CHARAN
72	19AT5A0417	MEDAM SAI MOUNIKA
73	19AT5A0422	VUTUKURU SUPRIYA
74	19AT5A0423	KURUVA NAVEEN KUMAR
75	19AT5A0424	GURRALA VENKATASAIKUMAR
IV-ECE		
76	17AT1A0402	IMI ABDULLAH
77	17AT1A0403	CHAKKA AKANKSHA
78	17AT1A0404	G AKHILA
79	17AT1A0405	ADI ALEKYA
80	17AT1A0406	M AMARNATHA REDDY
81	17AT1A0407	SHAIK AMEER BASHA
82	17AT1A0424	PUJARI DHARANI
83	17AT1A0425	KAMMARI DINESH
84	17AT1A0426	PALUSA DINESH KUMAR GOUD
85	17AT1A0427	P DINESH REDDY
86	17AT1A0428	KANDULA DURGA PRASAD
87	17AT1A0429	CHINTRE ERANNA
88	17AT1A0430	LOKAPALLI FATHIMA BEGUM
89	17AT1A0431	BADIGANCHALA GANESH
90	17AT1A0432	BESTA GANESH
91	17AT1A0433	BANDA GANESWARI
92	17AT1A0434	A GAYATRI
93	17AT1A0435	K GEETHA REDDY

*Thiruvallur*



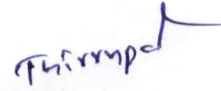
94	17AT1A0436	JANGAM GEETHIKA PRIYA
95	17AT1A0437	Y GOPI KRISHNA
96	17AT1A0438	ANGAJALA GOPI KRISHNA YADAV
97	17AT1A0439	K GOUTHAMI
98	17AT1A0440	VADDE HARI KRISHNA PRASAD
99	17AT1A0441	G HARI PRASAD
100	17AT1A0442	A HARI PRIYA
101	17AT1A0455	KALAVALA JAYA VARDHAN REDDY
102	17AT1A0456	M JAYANTH KUMAR
103	17AT1A0458	P JELAN BASHA
104	17AT1A0459	THOGATA MADAM JHANSI
105	17AT1A0460	MOHAMMED JUNAID AHMED
106	17AT1A0461	GONEGUNTLA JYOSHNA
107	17AT1A0463	BANDHA LAKSHMI BHAVANI
108	17AT1A0464	P LAKSHMI SAINATHA REDDY
109	17AT1A0465	YASAM LAKSHMI SUNITHA
110	17AT1A0466	BOYA GAJJALAMMAGARI MADHU
111	17AT1A0467	SHAVALA MADHU SEKHAR
112	17AT1A0468	BOYA MADHURI
113	17AT1A04A1	YEDLAPALLI RAMU
114	17AT1A04A2	YANNAM PEDDA RANGA SWAMY
115	17AT1A04A4	YATAGIRI TELUGU RUPA SREE
116	17AT1A04A5	SALKAPURAM SAI CHARAN
117	17AT1A04A6	MADDELA SAI CHARAN TEJA
118	17AT1A04A7	L SAI JYOTHSNA
119	17AT1A04B9	MD SARFARAZ NASIRJAH
120	17AT1A04C0	BELLARY SANAULLAH
121	17AT1A04C1	MANGALI SANDEEP
122	17AT1A04C3	S SHEHBAZ ABDUL WAASI
123	17AT1A04C9	K SHREYA
124	17AT1A04D0	GOLLA SIREESHA
125	17AT1A04D1	GOLLA SIREESHA
126	17AT1A04D2	KOTLA SIVANI
127	17AT1A04D3	L SONICA TEJASWINI
128	17AT1A04D4	PIDATHALA SOWMYA
129	17AT1A04D5	PURETI SREEDARSHINI KISHORE
130	17AT1A04D6	BANDAPALLI SREENATH
131	17AT1A04D7	ALAM SREEVIDYA
132	17AT1A04E9	KAPA SUSHMAREDDY
133	17AT1A04F0	D SUSMITHA
134	17AT1A04F1	N TANMAI
135	17AT1A04F2	DHARMAVARAM TEJA
136	17AT1A04F4	KUMMARI TEJASWINI
137	17AT1A04F5	MUTYALA TEJASWINI
138	17AT1A04F6	M UDAY KIRAN
139	17AT1A04F7	EDIGA UDAY KUMAR
140	17AT1A04F8	UPPARA UDAY SAI
141	17AT1A04F9	POLURU UMA DEVI
142	17AT1A04G0	T VAIBHAV SHARMA
143	17AT1A04G2	Y VAMSI

*Principals*

144	17AT1A04H4	KASETTY YASHASREE
145	17AT1A04H5	MOLLA YASIRABI
146	17AT1A04H6	KUMMARI YESHWANTH
147	17AT1A04H7	SHAIK ZIA FURQAN
148	17AT1A04H8	SURA AKHIL KUMAR
149	17AT1A04H9	B MOHEEB ALI KHAN
150	17AT1A04I0	KURUKUNDU SOWMYA
151	17AT1A04I1	KAREDDY VAISHNAVI
152	18AT5A0402	M BALAGOPALAKRISHNA
153	18AT5A0403	KAMSALI GANESH
154	18AT5A0406	REVULA RAVINDRA
155	18AT5A0408	BESTHA SHASIKALA



Instructor Signature



HOD-ECE

PRINCIPAL  
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NANOTECHNOLOGY  
ASSESSMENT TEST

- 1). Which one of the following is an example for semiconducting nanowires?
  1. Nickel
  2. Platinum
  3. Silicon
  4. All of the above
- 2). The absorption and adsorption of molecules are fast and high in \_\_\_\_\_ materials?
  1. Nano materials
  2. Bulk materials
  3. Both a and b
  4. None of the above
- 3). Which one of the following is an example for thermal properties of nanostructure?
  1. Melting temperature
  2. Absorption and scattering of light
  3. Both a and b
  4. None of the above
- 4). In which year does the scanning tunneling microscopy was invented?
  1. 1999
  2. 2003
  3. 1934
  4. 1982
- 5). Who discovered nanotubes?
  1. Gerd Binning
  2. Alex Zettl
  3. PM Ajayan
  4. Sumio Iijima
- 6). Who is the co-discover of the buckminsterfullerene?
  1. Gerd Binning
  2. Hary Kroto
  3. PM Ajayan
  4. Sumio Iijima
- 7). Who built the first molecular motor based on CNT?

*Triumph*

1. Gerd Binning
  2. Hary Kroto
  3. PM Ajayan
  4. Alex Zettl
- 8). Which one of the following is an example for electrical properties of nanostructure?
1. Melting temperature
  2. Tunnelling current
  3. Both a and b
  4. None of the above
- 9). What is the standard form of SEM?
1. Scanning Electron Microscope
  2. Scanning Electrode Microscope
  3. Scanning Electrical Microscope
  4. None of the above
- 10). Which one of the following is an example for insulating nanowires?
1. SiO<sub>2</sub>
  2. InP
  3. Si
  4. All of the above
- 11). The NEMS/MEMS, respirocytes, and microarrays are types of \_\_\_\_\_ ?
1. Nanodevices
  2. Nanocrystalline nanoparticle
  3. Nanostructured nanoparticle
  4. None of the above
- 12). The size of polymeric nanoparticle nanosystem is around \_\_\_\_\_ ?
1. 1-300 cm
  2. 1-500 mm
  3. 10-1000 nm
  4. None of the above
- 13). The nanostructures are categorized into \_\_\_\_\_ types according to their dimensions?
1. One
  2. Two
  3. Three
  4. Four
- 14). Which one of the following is an example of zero-dimensional nanostructure?
1. Nanoparticles
  2. Nanorods
  3. Nanotubes
  4. All of the above
- 15). The particle size range of nano alginate is around \_\_\_\_\_ nanometers?

1. 1-2
  2. 4-9
  3. 4.6-9
  4. 3.5-63.1
- 16). The absorption and adsorption of molecules are slow and low in \_\_\_\_\_ materials?
1. Nanomaterials
  2. Bulk materials
  3. Both a and b
  4. None of the above
- 17). Which one of the following is an advantage of nanotechnology?
1. Increased stability
  2. Leakage of drug
  3. Low solubility
  4. All of the above
- 18). What is the standard form of TEM?
1. Transmission Electron Microscope
  2. Transformer Electrode Microscope
  3. Transceiver Electrical Microscope
  4. None of the above
- 19). The size of an ant can be measured \_\_\_\_\_ ?
1. 1 mm
  2. <10 nm
  3. 2-9.5 mm
  4. None of the above
- 20). The dimension range of nanorods are from \_\_\_\_\_ nanometers?
1. 1-2
  2. 12.9-23.9
  3. 4.6-9
  4. 1-100
- 21). The types of nano computing are categorized into \_\_\_\_\_ types?
1. One
  2. Two
  3. Three
  4. Four
- 22). Which one of the following is an optical type nanosensor?
1. Proximity and ambient light
  2. DNA interaction
  3. Enzymatic interaction
  4. All of the above

*Thirumala*

23). The range of electrostatic force in the air is around \_\_\_\_\_ meters?

1. 10 mm
2. 100 cm
3. 100 nm
4. None of the above

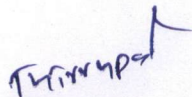
24). In which year does atomic force microscopy was invented?

1. 1999
2. 2003
3. 1934
4. 1985

25). The size and shape of gold for red color is around \_\_\_\_\_ meters?

1. 1-10 mm
2. 10-20 nm
3. 2-5 mm
4. 5-7 mm

Instructor Sign

  
HOD-ECE

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**G.PULLAIAH COLLEGE OF ENGINEERING AND TECHNOLOGY, KURNOOL**  
**DEPARTMENT OF ECE**  
**NANOTECHNOLOGY**

S.No	Roll Number	Name of the Student	Marks(50M)
<b>III-ECE</b>			
1	18AT1A0401	KUVVARAPU AASHISH	45
2	18AT1A0402	SARITALA ABISHAIK	47
3	18AT1A0403	PINJARI ADAM ALI	33
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9	18AT1A0412	SHAIK ARZIYA	44
10	18AT1A0413	SHAIK ASMA	43
11	18AT1A0414	S.AZMATULLAH	46
12	18AT1A0421	NALLADIMMU CHAKRADHAR REDDY	47
13	18AT1A0422	L CHANDRA HARIKA	45
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22	18AT1A0431	BANDA DIVYA	43
23	18AT1A0432	SANKHAR DIVYA SAI	46
24	18AT1A0433	M DIVYA SREE	47
25	18AT1A0434	GRANDHI GANESH	45
26	18AT1A0446	MEKALA JAIPAL	36
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28	18AT1A0448	BUKKINENI JAYA PRAKASH	37
29	18AT1A0449	M JAYA SURYA RAJ	44
30	18AT1A0450	SHAIK JEELAN	43
31	18AT1A0451	KURUVA JOSHNA	46
32	18AT1A0454	BOLLAVARAM THANDAVA KRISHNA REDDY	47
33	18AT1A0465	GOLLA MANEESH YADAV	45
34	18AT1A0466	EDIGA MEGHANA	47
35	18AT1A0473	GADDALEY MOUNIKA BAI	33
36	18AT1A0474	C MOUNIKA	44
37	18AT1A0483	R.NITHEESH REDDY	46
38	18AT1A0484	KOTIPALLI NIVAS	47
39	18AT1A0485	K.Pallavi	45
40	18AT1A0486	PANDRE PALLAVI	14
41	18AT1A0487	GOLLA PAVAN	45
42	18AT1A0488	G.PAVAN KUMAR	47

*Thirupath*

**PRINCIPAL**  
G.Pullaiah College of Engg & Tech.  
Vandikotkur Road, VENKAYAPALLI  
KURNOOL-518 452 (A.P)

43	18AT1A0496	GOLLA PREMNATH YADAV	33
44	18AT1A0497	MUDIYAM PRIYANKA	44
45	18AT1A0498	DUDEKULA SHAIK RABBANI	45
46	18AT1A0499	MEDAM RAGHUVARDHAN REDDY	36
47	18AT1A04A0	PUDURU RAJANNA	35
48	18AT1A04A1	KATEPOGU CHINNA RAJU	37
49	18AT1A04A2	LAYAM RAKESH	44
50	18AT1A04A3	G RAMADEVI	43
51	18AT1A04A5	BANDAM RANGS	46
52	18AT1A04B0	BADDULA ROHEETH	47
53	18AT1A04B1	M.ROHITH	45
54	18AT1A04B2	AKSHINTALA SAHITHI	47
55	18AT1A04B3	NUNEPALLI SAHITHI	33
56	18AT1A04B4	N.SAI ACHYUTH	44
57	18AT1A04B5	LOKERE SAI CHARAN	45
58	18AT1A04B6	K SAI KIRAN	36
59	18AT1A04B7	MUNDLADINNI SAI PRAKASH REDDY	35
60	18AT1A04B8	S SAI PREETHAM SREENIVAS	37
61	18AT1A04C3	A.SAIVARDHAN REDDY	44
62	18AT1A04C4	T.M.Sandhya	43
63	18AT1A04C6	GUNDLAPALLE SANJAY KUMAR	46
64	18AT1A04C7	ODURI SATYA MANOJ KUMAR	47
65	18AT1A04C8	VIRUPA SHASHIDHAR REDDY	45
66	18AT1A04D7	MULA SONALI	36
67	18AT1A04G4	KALLAPARI VISHNU PRIYA	35
68	18AT1A04G5	KANIKE VISHNUVARDHAN	37
69	18AT1A04G6	S V VYSHALINI	44
70	19AT5A0415	KATTA SAI BHARATH	43
71	19AT5A0416	NARAHARI SAI CHARAN	46
72	19AT5A0417	MEDAM SAI MOUNIKA	47
73	19AT5A0422	VUTUKURU SUPRIYA	45
74	19AT5A0423	KURUVA NAVEEN KUMAR	45
75	19AT5A0424	GURRALA VENKATASAIKUMAR	36
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76	17AT1A0402	IMI ABDULLAH	45
77	17AT1A0403	CHAKKA AKANKSHA	36
78	17AT1A0404	G AKHILA	14
79	17AT1A0405	ADI ALEKYA	45
80	17AT1A0406	M AMARNATHA REDDY	47
81	17AT1A0407	SHAIK AMEER BASHA	33
82	17AT1A0424	PUJARI DHARANI	44
83	17AT1A0425	KAMMARI DINESH	45
84	17AT1A0426	PALUSA DINESH KUMAR GOUD	36
85	17AT1A0427	P DINESH REDDY	35
86	17AT1A0428	KANDULA DURGA PRASAD	37
87	17AT1A0429	CHINTRE ERANNA	44
88	17AT1A0430	LOKAPALLI FATHIMA BEGUM	43
89	17AT1A0431	BADIGANCHALA GANESH	46
90	17AT1A0432	BESTA GANESH	47
91	17AT1A0433	BANDA GANESWARI	45

*Thirumpan*

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92	17AT1A0434	A GAYATRI	47
93	17AT1A0435	K GEETHA REDDY	33
94	17AT1A0436	JANGAM GEETHIKA PRIYA	44
95	17AT1A0437	Y GOPI KRISHNA	45
96	17AT1A0438	ANGAJALA GOPI KRISHNA YADAV	12
97	17AT1A0439	K GOUTHAMI	35
98	17AT1A0440	VADDE HARI KRISHNA PRASAD	37
99	17AT1A0441	G HARI PRASAD	44
100	17AT1A0442	A HARI PRIYA	43
101	17AT1A0455	KALAVALA JAYA VARDHAN REDDY	46
102	17AT1A0456	M JAYANTH KUMAR	44
103	17AT1A0458	P JELAN BASHA	43
104	17AT1A0459	THOGATA MADAM JHANSI	46
105	17AT1A0460	MOHAMMED JUNAID AHMED	14
106	17AT1A0461	GONEGUNTALA JYOSHNA	45
107	17AT1A0463	BANDHA LAKSHMI BHAVANI	47
108	17AT1A0464	P LAKSHMI SAINATHA REDDY	33
109	17AT1A0465	YASAM LAKSHMI SUNITHA	44
110	17AT1A0466	BOYA GAJJALAMMAGARI MADHU	45
111	17AT1A0467	SHAVALA MADHU SEKHAR	36
112	17AT1A0468	BOYA MADHURI	14
113	17AT1A04A1	YEDLAPALLI RAMU	37
114	17AT1A04A2	YANNAM PEDDA RANGA SWAMY	44
115	17AT1A04A4	YATAGIRI TELUGU RUPA SREE	43
116	17AT1A04A5	SALKAPURAM SAI CHARAN	46
117	17AT1A04A6	MADDELA SAI CHARAN TEJA	44
118	17AT1A04A7	L SAI JYOTHSNA	43
119	17AT1A04B9	MD SARFARAZ NASIRJAH	46
120	17AT1A04C0	BELLARY SANAULLAH	47
121	17AT1A04C1	MANGALI SANDEEP	45
122	17AT1A04C3	S SHEHBAZ ABDUL WAASI	47
123	17AT1A04C9	K SHREYA	33
124	17AT1A04D0	GOLLA SIREESHA	44
125	17AT1A04D1	GOLLA SIREESHA	45
126	17AT1A04D2	KOTLA SIVANI	36
127	17AT1A04D3	L SONICA TEJASWINI	35
128	17AT1A04D4	PIDATHALA SOWMYA	37
129	17AT1A04D5	PURETI SREEDARSHINI KISHORE	44
130	17AT1A04D6	BANDAPALLI SREENATH	45
131	17AT1A04D7	ALAM SREEVIDYA	46
132	17AT1A04E9	KAPA SUSHMAREDDY	44
133	17AT1A04F0	D SUSMITHA	43
134	17AT1A04F1	N TANMAI	46
135	17AT1A04F2	DHARMAVARAM TEJA	47
136	17AT1A04F4	KUMMARI TEJASWINI	45
137	17AT1A04F5	MUTYALA TEJASWINI	47
138	17AT1A04F6	M UDAY KIRAN	33
139	17AT1A04F7	EDIGA UDAY KUMAR	44
140	17AT1A04F8	UPPARA UDAY SAI	45
141	17AT1A04F9	POLURU UMA DEVI	36

*Thompson*

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142	17AT1A04G0	T VAIBHAV SHARMA	35
143	17AT1A04G2	Y VAMSI	37
144	17AT1A04H4	KASETTY YASHASREE	44
145	17AT1A04H5	MOLLA YASIRABI	43
146	17AT1A04H6	KUMMARI YESHWANTH	46
147	17AT1A04H7	SHAIK ZIA FURQAN	33
148	17AT1A04H8	SURA AKHIL KUMAR	44
149	17AT1A04H9	B MOHEEB ALI KHAN	45
150	17AT1A04I0	KURUKUNDU SOWMYA	36
151	17AT1A04I1	KAREDDY VAISHNAVI	35
152	18AT5A0402	M BALAGOPALAKRISHNA	37
153	18AT5A0403	KAMSALI GANESH	44
154	18AT5A0406	REVULA RAVINDRA	45
155	18AT5A0408	BESTHA SHASIKALA	36

Instructor Signature

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