

G. PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUS): KURNOOL
TALENT NEXT (WIPRO CERTIFIED FACULTY) PROGRAM
ACADEMIC YEAR: 2019-2020

1. The following faculty have certified in Wipro's **Project Based Learning** framework in **Java-J2EE** from Wipro Technologies , Electronic City, Bengaluru between **15-May-2019 to 22-May-2019** (8 days, 12 hours per day) and Project Completion, Self-study & Practice (**23-May-2019 to 9-June 2019**)

1. P. Penchala Prasad, Assistant Professor



2. TalentNext Program schedule

- Talent Next registration link will be shared to all the TPOs of Talent Next eligible colleges
- The Registration link is specific to the Talent Next colleges and it cannot be circulated with other TPOs
- **College to shortlist students based on the eligibility first and share the registration link with them only**
- College to map the final registered students with their training batch, schedule, WCF tagged and share the list in the required format to Wipro TalentNext team marking the respective LCL
- PBLApp access will be enabled for all registered students finalized by college and Wipro TalentNext team

- Milestone assessments will be enabled as per schedule, students should score 60% and above in each milestone
- Talent Next team will be the point of contact for the TPO's

TalentNext Program Methodology

- Wipro Certified Faculty will conduct PBL Java training for their 7th semester students
- Training will be provided on Java using PBLApp
- Individual access will be provided to nominated students on the portal
- Wipro Certified Faculty to ensure 200+ hours of training is provided on the prescribed syllabus
- The Learning Phase consists of 3 milestones
- On completion of each milestone, candidates will go through an assessment on MCQ and Logic Building
- Candidates will be awarded certificate upon successful completion of milestones and assessment on MCQ and Logic Building
- Final assessments for students completing the TalentNext program will be conducted during the Campus Hiring cycle

3. 73 students are shortlisted for Talent Next 2019 based on criteria by Wipro. The following table shows the student details.

S. No.	User IDs	Roll No	Student Name
1	1974001	169X1A05B8	G.HARSHAVARDHAN
2	1974002	169X1A05B5	GARAPATI VEDA PRAKASH
3	1974003	169X1A05E3	shaik naveed farooq
4	1974004	169X1A05F9	J.VENKATA MANIKANTA
5	1974005	169X1A0584	AMBATI CHARITHA LAKSHMI
6	1974006	169X1A05A6	BANDARI ETESH KUMAR
7	1974007	169X1A05B3	DANDU VINAY
8	1974008	169X1A0585	Athuluri Vishnu Bhavana
9	1974009	169X1A0586	B R DEEPA
10	1974010	169X1A0577	SIDDI BIRAM SADIYA AFREEN
11	1974011	169X1A0566	P.Sai Haindavi
12	1974012	169X1A05C8	K.B.Prasanth Kumar Reddy
13	1974013	169X1A05E4	S.Rajesh Kumar Reddy

14	1974014	169X1A05G9	DHANIREDDY YASHWANTH REDDY
15	1974015	169X1A05F0	YEDDULAPALLI HEMANTH SAI
16	1974016	169X1A0560	Kundana Neeruganti
17	1974017	169X1A0518	Susritha Chinni
18	1974018	169X1A05H6	G Uday Teja
19	1974019	169X1A05G6	N RAJESH
20	1974020	169x1A05A2	M.SINDHUJA
21	1974021	169X1A05D1	M NAGA CHARAN KUMAR REDDY
22	1974022	169X1A0547	M DIVYA SREE
23	1974023	169X1A04D5	SANTHOSH REDDY PEMMAKA
24	1974024	169X1A04H1	GOLLA PAVAN KUMAR
25	1974025	169X1A05F3	K.Bharath
26	1974026	169X1A0574	Samreen Shaik
27	1974027	169X1A0541	Kancharla Sreeja Chowdary
28	1974028	169X1A0508	B.Priya
29	1974029	169X1A0593	B.Sirisha
30	1974030	169X1A04F3	U.Ganesh
31	1974031	169X1A05B6	G.Afzal
32	1974032	169X1A05C6	K.Sumanth
33	1974033	169X1A05C4	K.Raghavendra
34	1974034	169X1A05A4	A.Adishivanand
35	1974035	169X1A0545	L.Sai Tejaswini
36	1974036	169X1A05F4	K.Sivaprakash Reddy
37	1974037	169X1A05F6	P.Manikanta Reddy
38	1974038	169X1A05B9	G.Chandra
39	1974039	169X1A04B5	K.THULASIRAM
40	1974040	169X1A0573	Samiksha Singhal
41	1974041	169X1A0530	G.Rehana Begum
42	1974042	169X1A05B0	C.A.Payani
43	1974043	169X1A0544	L.Sunitha
44	1974044	169X1A0504	A.Namratha
45	1974045	169X1A05D9	P.Saketh Narayan Reddy

46	1974046	169X1A05G7	N.V.Partha Saradhi Reddy
47	1974047	169X1A05H3	T.Tharun
48	1974048	169X1A04B6	K.Jagadeesh
49	1974049	169X1A0501	A.Aswini
50	1974050	169X1A0525	E.Shireesha
51	1974051	169X1A0519	D S TEJASREE
52	1974052	169X1A05H2	S. Sai Viswa Teja
53	1974053	169X1A05A5	A.VENKATESH
54	1974054	169X1A05E2	S.SRIHARI
55	1974055	169X1A05H9	M.VAMSI KRISHNA
56	1974056	169X1A05E0	P.SAI KHANITH
57	1974057	169X1A05J0	M.PAVANKUMAR REDDY
58	1974058	169X1A05H8	K.VENKATA PAVAN KUMAR
59	1974059	169X1A0559	N.GEETHA
60	1974060	169X1A0537	JUVERIA KHAN
61	1974061	169X1A0526	G LAHARI
62	1974062	169X1A0517	C.G.CHARITHA
63	1974063	169X1A05F1	YERRAM VENKATA TARUN
64	1974064	169X1A0561	N.Naga Sai Swaroopa
65	1974065	169X1A0576	SHAIK NEHA SANIA KHATOON
66	1974066	169X1A05G1	K.RAJASEKHAR
67	1974067	169X1A0414	B.RAGA POOJITHA
68	1974068	169X1A05D0	M CHANDRASEKHAR
69	1974069	169X1A0515	B.PALLAVI
70	1974070	169X1A0506	A.VAISHNAVI
71	1974071	169X1A0531	K.LAKSHMI BHAVANI
72	1974072	169X1A0505	A.Venkata Ranga Pavani
73	1974073	169X1A0588	Barrenkala Manvitha

Each Milestone Assessment Format:

Technical Stream	Category	Link	Duration	Marks
Java	MCQ	https://tests.mettl.com/authenticateKey/203015z5kw	30 min	20
	LB	https://tests.mettl.com/authenticateKey/2030h5375s	90 min	30
				(1st Question – 30 marks)
			120 minutes	50 Marks

4. Out of 73, 14 students selected for WIPRO Placements. The following table gives the information.

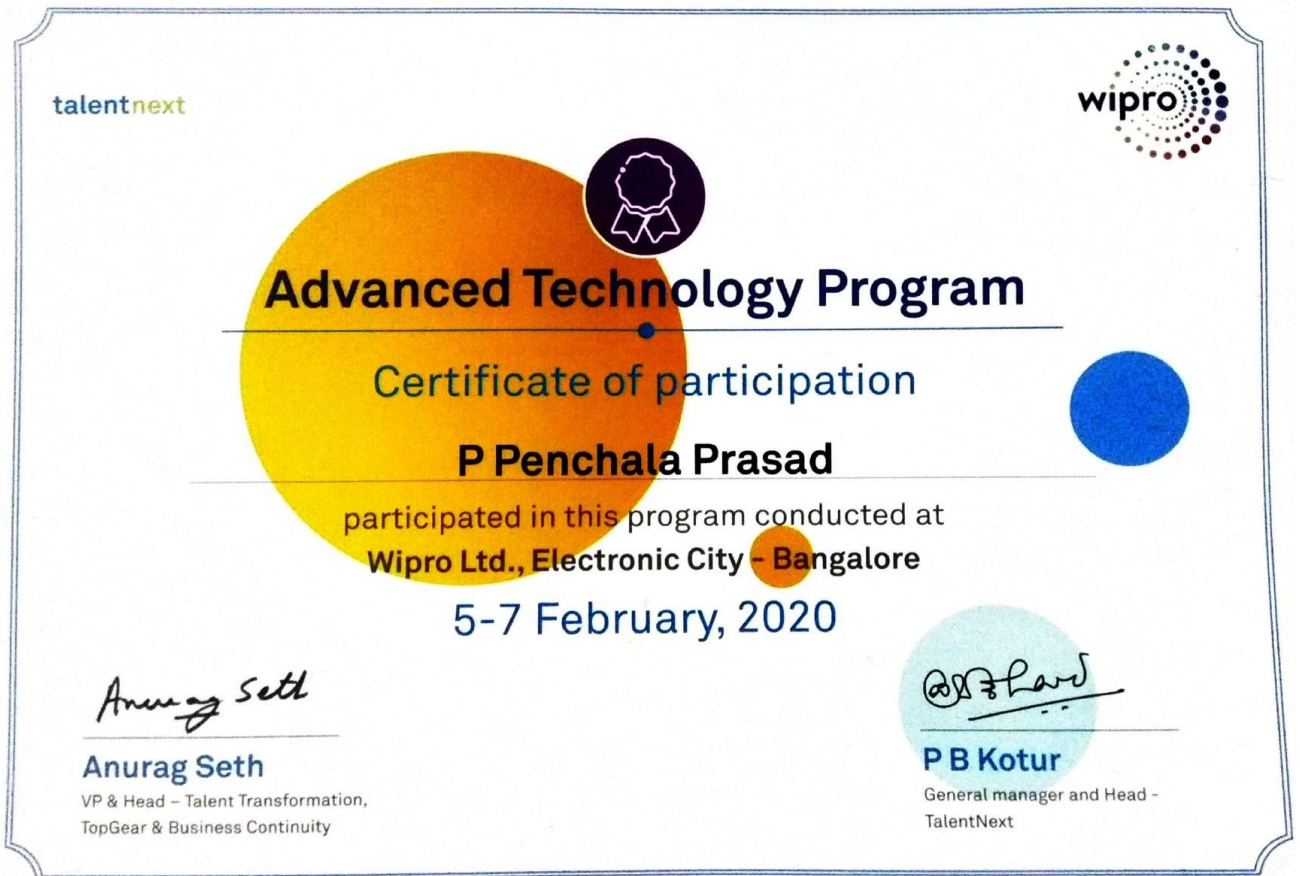
Sl. No.	Resume No.	Candidate Name
1	9261311	Harshavardhan Grandhe
2	9255072	Naga Sai Swaroopa Neravati
3	9450135	Afzal Ghorl
4	9426648	Susritha Chinni
5	9407459	Mukkamalla Naga Charan Reddy
6	9342698	Yeddulapalli Hemanth Sai Yeddulapalli
7	9340179	Sai Sree Rama
8	9267877	Vamsi Krishna Maddina
9	9256080	Kamsali Sumanth
10	9272147	Bandari Etesh Kumar
11	9263849	Pavankumar Reddy Marapareddy
12	9264164	Lahari G
13	9486615	Barrenkala Manvitha
14	9516328	Tammali Tharun

Analysis Report:

A Total of 73 students were participated for Wipro Talent Next Program. From this, 14 students got selected for Wipro Technologies. With this intensive training, helped the students to crack other companies interviews and a total of 51 students secured placement in other companies and a high salary package of 9 LPA and some of the students got a salary package of 7 LPA.

5. The following faculty attended TalentNext WCF Advanced Technology Program is a 3-day event from **Wed 5th Feb to Fri 7th Feb 2020** Wipro Limited, Electronic City, Hosur Main Road, Bengaluru – 560100. The workshop is activity-based and focuses on Python, Artificial Intelligence and Machine Learning.

1) P. Penchala Prasad, Assistant Professor



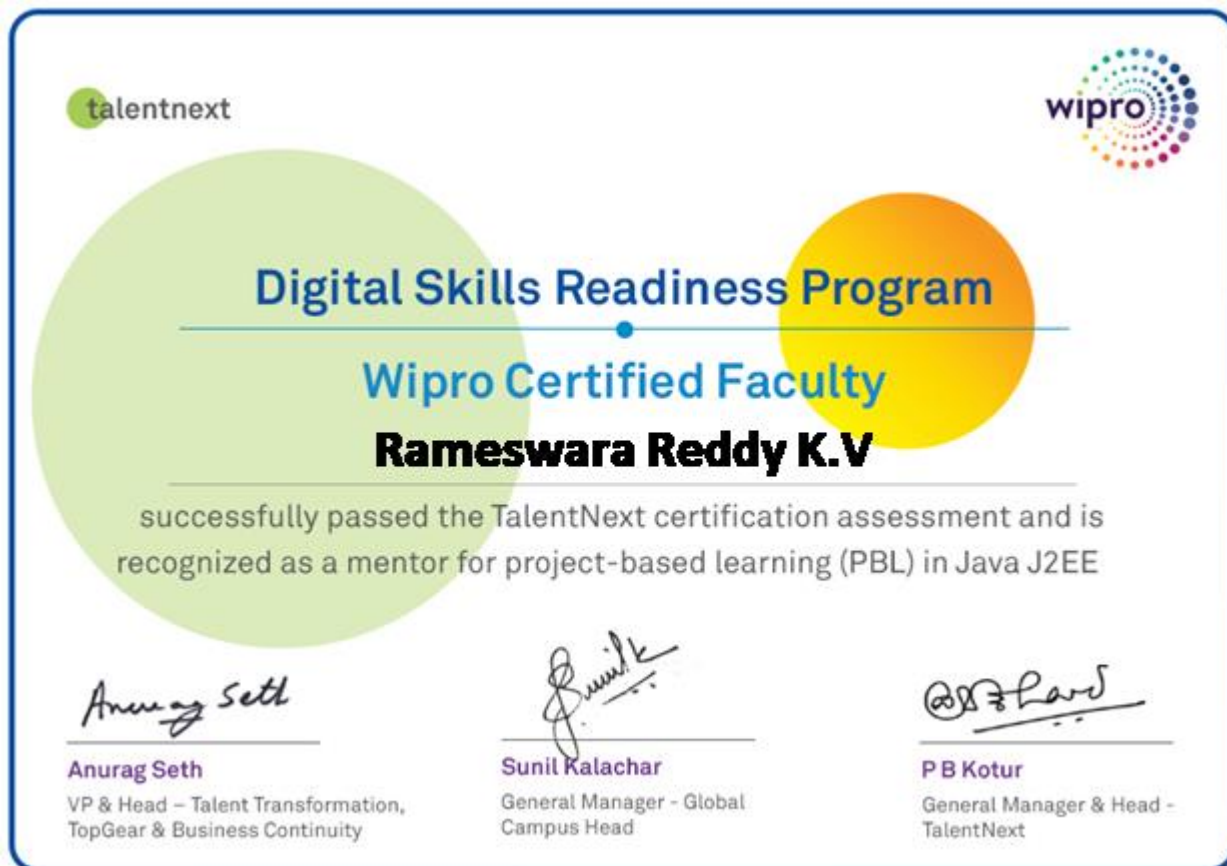
G. PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUS): KURNOOL

TALENT NEXT (WIPRO CERTIFIED FACULTY) PROGRAM

ACADEMIC YEAR: 2020-2021

1. The following faculty have certified in Wipro's **Project Based Learning** framework in **Java-J2EE** from Wipro Technologies , Electronic City, Bengaluru between **(25-May-2020 to 19-June 2020)**, **WCF training** through Virtual Instructor-Led Training (VILT)

1. K.V. Rameswar Reddy, Assistant Professor



2. TalentNext Program schedule

- Talent Next registration link will be shared to all the TPOs of Talent Next eligible colleges
- The Registration link is specific to the Talent Next colleges and it cannot be circulated with other colleges.
- College to map the final registered students with their training batch, schedule, WCF tagged and share the list in the required format to Wipro TalentNext team marking the respective LCL
- PBLApp access will be enabled for all registered students finalized by college and Wipro TalentNext team

- Milestone assessments will be enabled as per schedule, students should score 60% and above in each milestone

TalentNext Program Methodology

- Wipro Certified Faculty will conduct PBL Java training for their 7th semester students
 - Training will be provided on Java using PBLApp
 - Individual access will be provided to nominated students on the portal
 - Wipro Certified Faculty to ensure 200+ hours of training is provided on the prescribed syllabus
 - The Learning Phase consists of 3 milestones
 - a. On completion of each milestone, candidates will go through an assessment on MCQ and Logic Building
 - b. Candidates will be awarded certificate upon successful completion of milestones and assessment on MCQ and Logic Building
 - c. Final assessments for students completing the TalentNext program will be conducted during the Campus Hiring cycle
3. 100 students are shortlisted for Talent Next 2020 based on criteria by Wipro.
The following table shows the student details.

S.No.	User IDs	Roll No	Student Name
1	9859413	179X1A0502	Asma Sobia
2	9856182	179X1A0505	Ala Yella Reddy
3	9856438	179X1A0507	T Amith Setty
4	9860248	179X1A0509	B.Vyshnavi
5	9855639	179X1A0512	Bondili Goutham Singh
6	9856541	179X1A0513	B.Kalyani
7	9858342	179X1A0514	C.Balaji Pavan Raghavendra
8	9856208	179X1A0515	Chagamreddy Swapna
9	9855692	179X1A0516	Chatakonda Vaishnavi
10	9856324	179X1A0520	D Sreeja Reddy
11	9856259	179X1A0521	Desai Naga Sai Satyaram
12	9856429	179X1A0523	E Meghana
13	9856061	179X1A0526	Geethanjali Gajulapalli
14	9856219	179X1A0528	Lingarajugari Pavithra
15	9857608	179X1A0529	M.Harshitha
16	9856365	179X1A0531	Seedella Venkateswari
17	9856179	179X1A0533	Duggi Nikhil
18	9857447	179X1A0534	Faisal Rasheed Khan
19	9859926	179X1A0542	Lahari Gonuguntla
20	9855798	179X1A0544	J Sreelakshmi

21	9855713	179X1A0550	K. Nikhitha
22	9867828	179X1A0551	K.Nikhitha
23	9856404	179X1A0552	Kallamadi Lakshmi
24	9855424	179X1A0553	G Nuthan Shankar
25	9860036	179X1A0555	Kaipa Sathya Harshitha
26	9859765	179X1A0556	Kunchepalli Vadde Ajay Kumar
27	9867374	179X1A0559	Hema Pamidi
28	9855403	179X1A0560	S.Hema Sundara Reddy
29	9859251	179X1A0563	Gurram Eswar Naidu
30	9855557	179X1A0564	I V Nagarjun Reddy
31	9856074	179X1A0571	Kanugonda Mrudula
32	9855500	179X1A0574	Kunukuntla Pooja
33	9863470	179X1A0576	L Harshitha Reddy
34	9856373	179X1A0577	L.Tejaswini
35	9855620	179X1A0580	Madallapalli Asritha
36	9859782	179X1A0582	M.Sangeetha
37	9856897	179X1A0584	A. Sahithya
38	9859739	179X1A0586	K.Lakshmi Prasanna
39	9856130	179X1A0587	Kola Abhilash
40	9858721	179X1A0589	Thamballa Sree Harini
41	9857847	179X1A0593	M Kalyan Babu
42	9856934	179X1A0596	Maddaka Sivasankar
43	9867819	179X1A0598	M Giri Kamal Tej
44	9855583	179X1A0599	N Srinivas
45	9860498	179X1A05A1	Naladala Sai Karthik
46	9855544	179X1A05A5	N. Mamatha
47	9861646	179X1A05A6	N. Lakshmi Manasa
48	9855659	179X1A05A7	Nunepalli Yukthamalya
49	9857026	179X1A05A8	P Pooja Sree
50	9856157	179X1A05B3	Mahaboob
51	9857035	179X1A05B5	K.Aparna
52	9859480	179X1A05B9	Nukala Gurudatha Sai Sreekar
53	9855753	179X1A05C0	Jaswanth Reddy P
54	9862910	179X1A05C2	Palle Krishna Vamshidhar Reddy
55	9855472	179X1A05C3	P Vijay
56	9855834	179X1A05C5	Pesaladinne Surendra Reddy
57	9856116	179X1A05C6	Pochana Ram Kumar Reddy
58	9857950	179X1A05C7	Poolachinta Pavani Reddy
59	9856521	179X1A05C8	Pujari Anitha Bai
60	9857045	179X1A05D0	P.Veera Brahmam
61	9856523	179X1A05D1	R Sravya Tharuni
62	9856037	179X1A05D2	R. Venu Gopal Reddy
63	9860070	179X1A05D3	Rachupallechinnaboreddy Sweety
64	9858286	179X1A05D4	S.Sahithi

65	9856483	179X1A05D5	Sakaram Samyuktha
66	9856782	179X1A05D7	Shaik Fahimunnisa
67	9859659	179X1A05E0	Chilumuri Meghana Reddy
68	9856565	179X1A05E1	Abdul Sami
69	9856204	179X1A05E3	Devara Meenakshi
70	9868034	179X1A05E4	Paturu Sudheer Kumar Reddy
71	9857714	179X1A05E5	Shaik Shakeer Basha
72	9856119	179X1A05E7	Devathi Ram Charan
73	9856207	179X1A05F0	Kalluru Mounika
74	9857082	179X1A05F3	N.Sai Suraj Sharadvanth
75	9855349	179X1A05F5	R. Pradeep Singh
76	9859399	179X1A05F6	Sambu Sai Sandeep
77	9860239	179X1A05F8	Shaik Nadeem Shahid
78	9859128	179X1A05G0	Shilavantha Charan Kumar Rao
79	9858151	179X1A05G3	S.Tejaswi
80	9856044	179X1A05G4	Sunkesula Mounika
81	9855624	179X1A05G6	T S Nithya
82	9856256	179X1A05G7	T. Harshitha
83	9859225	179X1A05G8	Tallari Priyanka
84	9855450	179X1A05H0	Tokala Girish Kumar Reddy
85	9857871	179X1A05H1	Valagonda Kavya
86	9856770	179X1A05H2	V .Venkat Saketh Reddy
87	9863002	179X1A05H5	Gajalammagari Mounika
88	9855348	179X1A05H6	Dhanunjanayath Reddy
89	9856772	179X1A05H7	R Rahul
90	9857139	189X5A05J1	A.Rajeswari Devi
91	9862243	189X5A05J3	G Naveen Kumar
92	9859571	189X5A05J4	Mohammed Zakikareem
93	9866567	189X5A05J6	Thokala Swathi
94	9855406	189X5A05J7	Soma Maneesha
95	9865993	189X5A05K0	K.Sivajyothi
96	9857469	189X5A05K3	Bhemireddy Vamsi
97	9859606	189X5A05K4	Malikireddy Navaneeswar Reddy
98	9857475	189X5A05K5	P.Sri Ranga Sainath
99	9863823	179X1A0597	Chakradhar Reddy M
100	9857276	179X1A05E8	Ruchitha Gaddam

Each Milestone Assessment Format:

Technical Stream	Category	Link	Duration	Marks
Java	MCQ	https://tests.mettl.com/authenticateKey/203015z5kw	30 min	20
	LB	https://tests.mettl.com/authenticateKey/2030h5375s	90 min	30
				(1st Question – 30 marks)
			120 minutes	50 Marks

4. Out of 100, 34 students selected for WIPRO Placements. The following table gives the information.

Sl. No.	Resume No.	Candidate Name
1	20678782	Chilumuri Meghana Reddy
2	20678757	Sunkesula Mounika
3	20678667	Jaswanth Reddy P
4	20678358	Nagarjun Reddy
5	20677117	Surendra Reddy Pesaladinne
6	20674827	M Harshitha
7	20674709	Nukala Gurudatha Gurudatha Sai Sreekar
8	20673478	C. Vaishnavi
9	20672890	Naladala Sai Karthik
10	20672525	Bheemireddy Vamsi
11	20671394	Pooja Sree P
12	20669969	Desai Naga Sai Satyaram
13	20669760	Devathi Ram Charan
14	20668534	Paturu Sudheer Kumar Reddy
15	20668265	Dudekula Mahaboob
16	20668041	Kanugonda Mrudula
17	20666923	Poolachinta Pavani Reddy
18	20666870	Anitha Bai Pujari
19	20666456	Giri Kamal Tej Murahari
20	20665061	Gajalammagari Mounika

21	20664141	Eswara Katyayani
22	20663079	Sushma Maraka
23	20663067	Pooja Kunukuntla
24	20663064	Nikhil Duggi
25	20662978	Nithya T S
26	20661638	Rasagna Rusum
27	20661334	Kalluru Mounika
28	20661254	Geethanjali Gajulapalli
29	20660936	Rasaputra Pradeep Singh
30	20660465	Faisal Rasheed Khan
31	20660144	Sree Lalitha Vemula
32	20657342	Venkateswari Seedella
33	20656957	Konudula Dhanunjayanath Reddy
34	20656395	Shaik Fahimunnisa

Analysis Report:

A Total of 100 students were participated for Wipro Talent Next Program. From this, 34 students got selected for Wipro Technologies. With this intensive training, helped the students to crack other companies interviews and a total of 42 students secured placement in other companies like TCS, DXC, EPAM,IHS Market etc. And some of these companies offered a salary package of 6 LPA.

II. Advanced Technology Program:

The following faculty were attended TalentNext WCF Advanced Technology Program for 5 days from **16th November 2020 to 20th November 2020** and the mode of training is Virtual Instructor-Led Training (VILT) via WebEx. This workshop is activity-based and focuses on **DWH concepts, Big data Hadoop Map Reduce, Hive and Pig, Scala and Spark.**

- 1) P. Penchala Prasad, Assistant Professor
- 2) K.V.Rameswara Reddy, Assistant Professor

