



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
NEW EXAMINATIONS BLOCK,
ANANTHAPURAMU - 515 002

Date: 02-07-2020

Prof. C. Sashidhar
Director of Evaluation

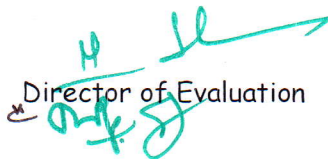
CIRCULAR

Sub: JNTUA - Examination Branch - B.Tech - IV Year I Semester (R15) - Regular & Supplementary -
Nov/Dec 2019 Examinations - Challenge Valuation - Notification dated 01.02.2020 - Results - Reg.

The following are the results of the challenge valuation of the students:

S.No	H.T .No	Name of the student	Subject Name & Subject Code	Name of the Examination	Marks after CV	Final marks	Result after CV
1	16AK1A0311	M Hemanth	Automation & Robotics (15A03708)	B.Tech IV Year I Sem (R15) Regular & Supple Nov/Dec 2019 Examinations	19	19	F
2	15JN1A0202	Alluru Ajay Kumar Reddy	Digital Signal Processing (15A04603)		09	16	F
3	15AK1A0236	S Srinivasulu	Power System Operation & Control (15A02702)		28	28	P
4	16BF1A0129	Nadavati Sarath Kumar	Bridge Engineering (15A01708)		25	25	P
5	164G1A0519	Gooty Chandu Siddartha Reddy	Information Security (15A05702)		21	21	F
6	169E1A0555	D Sai Sanvitha			21	21	F
7	15381A0516	B Sahith Reddy			25	25	P
8	16711A0337	S Kamal Krishnam Raju	Modern Manufacturing Methods (15A03706)		19	19	F

S.No	H.T .No	Name of the student	Subject Name & Subject Code	Name of the Examination	Marks after CV	Final marks	Result after CV
9	16711A0444	Induru Bharath	Radar Systems (15A04705)	B.Tech IV Year I Sem (R15) Regular & Supple Nov/Dec 2019 Examinations	26	26	P
10	16711A0422	Desetty Muni Rahul			27	27	P
11	169E1A04B5	M Vandana	Microwave Engineering (15A04703)		21	21	F
12	168P1A0510	Marpuri Bhavishya Reddy	Computer Graphics (15A05705)		50	50	P
13	164G1A0538	Kollikonda Naga Venkata Kishore Kumar	Mobile Application Development (15A05703)		28	28	P
14	168P1A0510	Marpuri Bhavishya Reddy			38	38	P
15	164G1A0539	Gorla Reddy Komala	Management Science (15A52601)		19	19	F
16	16KH1A0509	Gandluri Sumalatha			20	20	F
17	17KH5A0306	Indla Venkata Sunil Kumar Reddy			26	26	P
18	162N1A0520	Chakali Keerthi			18	18	F


 Director of Evaluation

Copy to file