



Directorate of Evaluation & Examinations
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA
KAKINADA-533003, Andhra Pradesh, INDIA

Date: 06-02 -2018

Prof. P.Subba Rao
B.Tech., M.E., Ph.D
Professor of Civil Engineering &
Director of Evaluation

NOTICE
Revised List

The following candidates who have applied for Challenge Evaluation in the Pre-Ph.D. Examinations 2016-17 are informed to attend the Challenge Evaluation for **ECE, CSE, ME and EEE Branches** as per the schedule given below.

Date of Challenge Evaluation: 10-02-2018

Time: 10:00 A.M.

S. No.	Branch Name	H.T.No.	Name of the Candidates	Subject Code	Subject Name
1.	ECE	14022P0438	K.N.H.Srinivas	1304108	Speech Processing
2.	ECE	14022P0412	T.Venkata Lakshmi	1304117	Low Power VLSI Design
3.	ECE	14022P0412	T.Venkata Lakshmi	1304219	Semiconductor Memory Design and Testing
4.	ECE	14022P0430	Gowtham Dhanarasi	1304103	Advanced Digital Signal Processing
5.	ECE	14022P0444	Puttanaga Venkateswarao	1304103	Advanced Digital Signal Processing
6.	ECE	14022P0440	Rohit Bala Jaswanth B	1304118	CMOS Analog And Digital IC Design
7.	ECE	14022P0440	Rohit Bala Jaswanth B	1304223	CPLD EPGA Architectures and Applications
8.	ECE	14022P0415	G. Kishore Kumar	1304223	CPLD EPGA Architectures and Applications
9.	ECE	14022P0401	Prasanna Kumar Godi	1304207	Statistical Signal Processing
10.	ECE	14022P0405	Appalaraju Uppala	1304207	Statistical Signal Processing
11.	ECE	14022P0438	K.N.H.Srinivas	1304207	Statistical Signal Processing
12.	ECE	13022P0442	Chema Sundara Rao	1304104	Digital Data Communications
13.	CSE	10022P05A2	Vadali Srinivas	10CS215	Wireless Networks and Mobile Computing

14.	CSE	14022P0521	C. Ramakrishnaiah	1305215	Wireless Networks and Mobile Computing
15.	CSE	13022P0616	Gara Jayaraju	1305214	Secured Database Applications Development
16.	CSE	10022P0554	N.Venkateswara Rao	10CS214	Secured Database Applications Development
17.	CSE	14022P0501	T.Sudha Rani	1305205	Bio-Informatics
18.	CSE	14022P0510	A.Mallikarjuna Reddy	1305207	Computer Communications
19.	CSE	13022P0537	Santosh Raju Dabburu	1305207	Computer Communications
20.	CSE	14022P0601	M.V.S.V.Kiranmai	1305202	Advanced Data Structures and Algorithms
21.	CSE	13022P0544	Madhulika Yarlagadda	1305202	Advanced Data Structures and Algorithms
22.	CSE	14022P0508	Janapati Naga Muneiah	1305202	Advanced Data Structures and Algorithms
23.	CSE	10022P0514	S.Chittibabulu	10CS202	Advanced Data Structures and Algorithms
24.	CSE	13022P0530	Naresh Sammeta	1305106	Distributed Computing
25.	CSE	12022P0524	Pavuluri Girija Krishna Sirisha	1305105	Digital Image Processing
26.	CSE	13022P0503	Hari Jyothula	1305105	Digital Image Processing
27.	CSE	14022P0520	Lakshmana Rao Vadala	1305105	Digital Image Processing
28.	CSE	13022P0601	Botilagunta Madhavi Devi	1305114	Object Oriented Software Engineering
29.	CSE	13022P0526	Vaddi Venkateswara Rao	1305203	Advanced Unix Programming
30.	CSE	14022P0511	Bobbili Krishna Sagar	1305107	Distributed Data Base
31.	CSE	14022P0514	Srinivasarao Kongara	1305104	Data Mining & Knowledge Discovery
32.	CSE	13022P0544	Madhulika Yarlagadda	1305104	Data Mining & Knowledge Discovery
33.	CSE	13022P0608	Suraja Aravind B	1305104	Data Mining & Knowledge Discovery
34.	CSE	14022P0518	Ch. Vidhyadhari	1305104	Data Mining & Knowledge Discovery
35.	CSE	10022P0523	S.Venkata Swamy	10CS104	Data Mining & Knowledge Discovery

36.	CSE	12022P0508	Sreenivas Raju V	1305209	Machine Learning
37.	CSE	14022P0505	Durga Prasad Kavadi	1305113	Network Security
38.	CSE	14022P0524	Vineela Krishna Suri	1305113	Network Security
39.	CSE	13022P0539	Kondreddi L Narayana	1305113	Network Security
40.	CSE	14022P0505	Durga Prasad Kavadi	1305210	Mobile Computing
41.	CSE	14022P0504	S. Chandra Sekhar	1305210	Mobile Computing
42.	CSE	14022P0604	P.M.Manohar	1305210	Mobile Computing
43.	CSE	14022P0518	Ch.Vidhyadhari	1305210	Mobile Computing
44.	CSE	14022P0502	N.Naga Subrahmanyeswari	1305210	Mobile Computing
45.	CSE	13022P0539	Kondreddi L Narayana	1305210	Mobile Computing
46.	ME	10022P0356	K. Udayasri	10ME209	IC Engines and Alternate Fuels
47.	ME	14022P0319	Tatavarthi Sai Vamsi Krishna	1303220	Materials Technology
48.	ME	12022P0328	Srinivasarao Peddapudi	1303115	Advanced Optimization Techniques
49.	ME	12022P0313	G. Jamuna Rani	1303113	Combustion & Emission In Engines
50.	ME	12022P0324	Peyyala Pramod Kumar	1303202	Experimental Stress Analysis
51.	ME	13022P0317	Satyasaibaba Pitta	1303118	Rapid Prototyping & Tooling
52.	ME	13022P0317	Satyasaibaba Pitta	1303217	Advances in Manufacturing Technology
53.	ME	14022P0308	K.Ramakrishna	1303116	Theory of Metal Cutting & Tool Design
54.	ME	14022P0306	Ch.Kodanda Rama Raju	1303108	Fuel, Combustion & Environmental Pollution Control
55.	ME	13022P0304	Jawaharlal Dandu	1303211	I.C. Engines and Alternate Fuels
56.	ME	12022P0329	Brahmanda Reddy Sathi	1303101	Mechanics of Composite Materials
57.	ME	14022P0316	Dhanunjaya Raju Dhulipali	1303203	Advanced Mechanical Vibrations
58.	ME	14022P0307	Aruna Kunda	1303203	Advanced Mechanical Vibrations
59.	EEE	14022P0207	Gangavath Veeranna	1302208	Control of special Machines
60.	EEE	14022P0225	Chekuri Murali	1302102	Electrical Machine Modeling and Analysis
61.	EEE	14022P0235	D.Chinnakullay Reddy	1302102	Electrical Machine Modeling and Analysis

62.	EEE	14022P0207	Gangavath Veeranna	1302104	Electric Drives-I
63.	EEE	14022P0226	K.Vasu	1302204	Flexible A.C. Transmission Systems
64.	EEE	13022P0216	Vasu Ganji	1302109	Optimization Techniques
65.	EEE	14022P0215	Bhukya Muralidhar Nayak	1302206	Renewable Energy System

The above candidates are here by informed to attend the Challenge Valuation along with one subject expert for evaluation. The subject expert may be the research supervisor/co-supervisor or any suitable faculty member with Ph.D nominated by the research supervisor of the candidate. The candidate and evaluator are advised to be prepared to be available on the next day of scheduled date of evaluation, i.e. 11-02-2018 if required.

The TA, DA and remuneration to the expert evaluator will be paid by the University as per the norms.

**Sd/
Director Evaluation**