



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Kakinada-533003, Andhra Pradesh, India.

(Established by Andhra Pradesh Act No. 30 of 2008)

No.DE/JNTUK/Pre. Ph.D./Challenge revaluation/2023,

Date: 12/06/2023.

Dr. B. BALAKRISHNA

B.Tech., M.Tech., Ph.D., MISTE., FIE.,

Professor of Mechanical Engineering &

Director of Evaluation

NOTICE

The following candidates have applied for challenge revaluation of Pre-Ph.D., Examinations conducted in September - 2022. The challenge revaluation is scheduled to be conducted at Examination Branch, JNTUK, Kakinada on 24.06.2023 (Saturday).

Sl. No	HALLTICKET NUMBER	STUDENT NAME	BRANCH	SUBJECT CODE	SUBJECT NAME
1	19022P0107	VISHALASHI DUBA	CE	1301202	STRUCTURAL DYNAMICS
2	19022P0122	ADITYA SAI RAMDANDA	CE	18RM001	RESEARCH METHODOLOGY
3	19022P0128	MADASU DURGARAO	CE	1301110	ADVANCED CONCRETE TECHNOLOGY
4	19022P0133	RAMAKRISHNA BOLLA	CE	1301110	ADVANCED CONCRETE TECHNOLOGY
5	19022P0135	T SARADA	CE	1301111	GROUND IMPROVEMENT TECHNIQUES
6	19022P0142	SURYARAMA GANDIKOTA	CE	1301211	DESIGN WITH GEO SYNTHETICS
7	19022P0142	SURYARAMA GANDIKOTA	CE	18RM001	RESEARCH METHODOLOGY
8	15022P0116	KAPPALA ROHIT KUMAR	CE	1301214	SOIL DYNAMICS AND MACHINE FOUNDATIONS
9	15022P0124	RANGAIAH JEETAM	CE	1301121	HYDRAULIC STRUCTURES
10	19022P0210	NARAYANA DIVAKAR RVL	EEE	1302105	POWER QUALITY
11	19022P0214	SRIKANTH POLA	EEE	1302106	DEMAND SIDE ENERGY MANAGEMENT
12	19022P0214	SRIKANTH POLA	EEE	1302206	RENEWABLE ENERGY SYSTEMS
13	19022P0222	ANANDA KUMAR ANNAVARAPU	EEE	1302206	RENEWABLE ENERGY SYSTEMS

14	19022P0241	HUSSAIN SHAIK	EEE	1302109	OPTIMIZATION TECHNIQUES
15	19022P0257	ARUNKUMAR ALLADI	EEE	1302105	POWER QUALITY
16	19022P0313	YOGIMANASH REDDY N	ME	1303108	FUELS COMBUSTION AND ENVIRONMENTAL POLLUTION CONT
17	19022P0322	ALAMURU PADMAJA	ME	1303209	DESING ON HEAT TRANSFER EQUIPMENT
18	19022P0323	MYLAPALLI SRINIVASARAO	ME	1303108	FUELS COMBUSTION AND ENVIRONMENTAL POLLUTION CONT
19	19022P0324	P TAGORE KUMAR	ME	1303219	ADVANCED CASTING AND WELDING PROCESSES
20	19022P0324	TAGORE KUMAR P	ME	1303118	RAPID PROTO TYPING AND TOOLING
21	19022P0326	ABDUL ARIF	ME	1303221	STATISTICAL QUALITY CONTROL
22	19022P0332	K GURUMURTHY	ME	1303108	FUELS COMBUSTION AND ENVIRONMENTAL POLLUTION CONT
23	13022P0309	RAMESH BHUKYA	ME	1303108	FUELS COMBUSTION AND ENVIRONMENTAL POLLUTION CONT
24	15022P0358	VANAPALLI RUPAVANI	ME	1303115	ADVANCED OPTIMIZATION TECHNIQUES
25	19022P0404	KADIYALA SUDHAKAR	ECE	1304114	ADVANCED ANTENNA THEORY AND DESIGN
26	19022P0411	SARIKI RAVIKUMAR	ECE	1304121	DIGITAL DESIGN USING HDL
27	19022P0423	PREMCHAND KAMBHAM	ECE	1304215	MICROWAVE NETWORKS
28	19022P0426	HARIKRISHNA KANNEBOINA	ECE	1304121	DIGITAL DESIGN USING HDL
29	19022P0427	VEERRAJU KAKI	ECE	1304103	ADVANCED DIGITAL SIGNAL PROCESSING
30	19022P0428	KORRAPATI MADHUSUDHANARAO	ECE	1304103	ADVANCED DIGITAL SIGNAL PROCESSING
31	19022P0432	SRINIVAS MALLIMOGGALA	ECE	1304103	ADVANCED DIGITAL SIGNAL PROCESSING
32	19022P0433	PRASUNA KANTAMANENI	ECE	1304203	WIRELESS COMMUNICATIONS AND NETWORKS
33	19022P0434	YAMINI DEVI Y KUNTAM	ECE	1304119	VLSI SIGNAL PROCESSING
34	19022P0436	SRCH MURTHY TOMMANDRU	ECE	1304203	WIRELESS COMMUNICATIONS AND NETWORKS

35	19022P0443	PRAVEENA VADDIBOINA	ECE	1304104	DIGITAL DATA COMMUNICATIONS
36	19022P0446	PRASANTHI BADUGU	ECE	1304114	ADVANCED ANTENNA THEORY AND DESIGN
37	19022P0446	PRASANTHI BADUGU	ECE	1304215	MICROWAVE NETWORKS
38	19022P0447	AKULA TRINADHA RAO	ECE	1304121	DIGITAL DESIGN USING HDL
39	19022P0449	RAMANAIDU GANGU	ECE	1304204	IMAGE AND VIDEO PROCESSING
40	19022P0460	NAGARJUNA SINGAM	ECE	1304119	VLSI SIGNAL PROCESSING
41	15022P0454	BANKAPALLI SWATHI	ECE	1304104	DIGITAL DATACOMMUNICATIONS
42	19022P0508	N CHANDRA SEKHAR SURE	CSE	1305210	MOBILE COMPUTING
43	19022P0508	N CHANDRASEKHAR SURE	CSE	1305113	NETWORK SECURITY
44	19022P0519	SURESH KUMAR RAJU CH	CSE	1305111	INFORMATION RETRIEVAL
45	19022P0524	DASARI LOKESH SAIKUMAR	CSE	1305104	DATA MINING AND KNOWLEDGE DISCOVERY
46	19022P0524	DASARI LOKESH SAIKUMAR	CSE	1305209	MACHINE LEARNING
47	19022P0525	KAKUMANU ASHOKBABU	CSE	1305209	MACHINE LEARNING
48	19022P0531	SHARMILA RANIJETTI	CSE	1305104	DATA MINING AND KNOWLEDGE DISCOVERY
49	19022P0532	RAVI KIRANK	CSE	1305104	DATA MINING AND KNOWLEDGE DISCOVERY
50	19022P0544	NARENDRA SANAM	CSE	1305209	MACHINE LEARNING
51	19022P0551	SWATHI BURAGADDA	CSE	1305104	DATA MINING AND KNOWLEDGE DISCOVERY
52	19022P0551	SWATHI BURAGADDA	CSE	1305209	MACHINE LEARNING
53	19022P0556	ANURADHA TUTIKA	CSE	1305209	MACHINE LEARNING
54	19022P0558	KALYAN KUMAR DASARI	CSE	1305209	MACHINE LEARNING
55	19022P0558	KALYAN KUMAR DASARI	CSE	18RM001	RESEARCH METHODOLOGY
56	19022P0564	ANTHARAJU K CHAKRAVARTHY	CSE	1305107	DISTRIBUTED DATABASES

57	19022P0565	ANIL WURITY	CSE	1305113	NETWORK SECURITY
58	19022P0574	S KUMARREDDY MALLIDI	CSE	1305209	MACHINE LEARNING
59	15022P0525	RAJASEKHAR AMGULLA	CSE	1305104	DATA MINING AND KNOWLEDGE DISCOVERY
60	15022P0548	ONGOLE GANDHI	CSE	1305210	MOBILE COMPUTING
61	15022P0556	BANKAPALLI JYOTHI	CSE	1305104	DATA MINING AND KNOWLEDGE DISCOVERY
62	19022PMET01	KOTTAPALLI VENKATESH	MET	1519102	ADVANCES IN METAL FORMING
63	19022PMET01	KOTTAPALLI VENKATESH	MET	18RM001	RESEARCH METHODOLOGY
64	19022PMG04	JONNALAGADDA SURESH	MANAGEMENT	18RM001	RESEARCH METHODOLOGY
65	10022PPY01	KK JITENDA CHAKRAVARTY	PHYSICS	1310203	NANO MATERIALS INSTRUMENTS AND APPLICATIONS

The above candidates are hereby informed to attend on **24/06/2023 at 10:00AM** **without fail** to the challenge revaluation along with one subject expert qualified with Ph.D., nominated by the research supervisor of the candidate. Subject Experts are advised to come up with a full solution to the Question Paper. The candidate and evaluator are advised to be prepared to be available on the next day of the scheduled date of the evaluation, i.e., 25-06-2023 if required.

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

Sd/-
Director Evaluation