



Directorate of Evaluation
JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
KAKINADA-533003, Andhra Pradesh (India)
(Established by A.P. Govt. Act No.30 of 2008)

Circular No. DE/Pre-Ph.D/Ch.RV/2019

Date: 13-04-2019

Dr. R. Srinivasa Rao
B.Tech., M.E., Ph.D.
Professor of EEE &
Director of Evaluation

NOTICE

It is to inform to the following scholars that challenging valuation for Pre-PhD Examinations held in August 2018 will be conducted on 22-04-2019 and 23-04-2019 at the University Examination Center, JNTUK, Kakinada as per the schedule given below. Hence the scholars are informed to attend the challenging valuation without fail.

<u>DEPARTMENT OF CIVIL ENGINEERING</u>				
Date: 22-04-2019			Time: 10.00 AM	
S.No	HALL TICKET NUMBER	STUDENT NAME	SUBJECT CODE	SUBJECT NAME
1	15022P0111	Y KAMALA RAJU	1301103	FINITE ELEMENT METHOD
2	15022P0123	AREPALLI BHARAVI	1301110	ADVANCED CONCRETE TECHNOLOGY
3	15022P0121	PANDIMANI	1301110	ADVANCED CONCRETE TECHNOLOGY
4	15022P0128	SATYANARAYANA BALE	1301114	PAVEMENT ANALYSIS AND DESIGN
5	15022P0111	Y KAMALA RAJU	1301206	STABILITY OF STRUCTURES
6	15022P0110	KALLAKURY SRINIVAS	1301210	OPTIMIZATION TECHNIQUES IN STRUCTURAL ENGINEERING
7	15022P0112	JYOTHI RAJU KALAHASTHY	1301211	DESIGN WITH GEOSYNTHETICS
8	15022P0116	KAPPALA ROHIT KUMAR	1301214	SOIL DYNAMICS AND MACHINE FOUNDATIONS
9	15022P0128	SATYANARAYANA BALE	1301224	PAVEMENT CONSTRUCTION EVALUATION AND MANAGEMENT

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 22-04-2019

Time: 10.00 AM

S.No	HALL TICKET NUMBER	STUDENT NAME	SUBJECT CODE	SUBJECT NAME
1	15022P0322	JUVVALA SIMHADRI RAJU	1303101	MECHANICS OF COMPOSITE MATERIALS
2	13022P0310	PALIKA SUKUMAR	1303102	DESIGN OF MECHANISMS AND MANIPULATORS
3	13022P0309	RAMESH BHUKYA	1303108	FUELS COMBUSTION & ENVIRONMENTAL POLLUTION CONTROL
4	14022P0315	DOMMETI KAMESWARA RAO	1303110	ADVANCED THERMODYNAMICS
5	15022P0328	TEJOMURTHI PINJALA	1303110	ADVANCED THERMODYNAMICS
6	15022P0335	VENKATA SUDHA MADHURI R	1303110	ADVANCED THERMODYNAMICS
7	14022P0317	KEDARANATH MAHAPATRO	1303110	ADVANCED THERMODYNAMICS
8	15022P0339	BADDENAİK VADITHE	1303115	ADVANCED OPTIMIZATION TECHNIQUES
9	15022P0336	ANITHA SANTHOSHI.M	1303117	METAL FORMING PROCESSES
10	15022P0323	V N B PRABHAKAR GOPE	1303117	METAL FORMING PROCESSES
11	15022P0302	AVINASH GUDIMETLA	1303121	MECHANICS AND MANUFACTURING METHODS OF COMPOSITES
12	15022P0346	KIRAN BABU BATTULA	1303201	CAD THEORY & PRACTICE
13	15022P0364	NATHI VENKATALAKSHMI	1303203	ADVANCED MECHANICAL VIBRATIONS
14	14022P0307	ARUNA KUNDA	1303203	ADVANCED MECHANICAL VIBRATIONS
15	13022P0315	RAVIKUMAR KATTEMPUDI	1303209	DESIGN OF HEAT TRANSFER EQUIPMENT

16	14022P0315	DOMMETI KAMESWARA RAO	1303211	IC ENGINES & ALTERNATIVE FUELS
17	10022P0356	KAKARALA UDYA SRI	1303211	IC ENGINES & ALTERNATIVE FUELS
18	15022P0335	VENKATA SUDHA MADHURI R	1303211	IC ENGINES & ALTERNATIVE FUELS
19	15022P0327	RAMAKRISHNA CHIMMILI	1303217	ADVANCES IN MANUFACTURING TECHNOLOGY
20	15022P0322	JUVVALA SIMHADRI RAJU	1303217	ADVANCES IN MANUFACTURING TECHNOLOGY
21	15022P0303	VIJAYKIRAN BURA	1303217	ADVANCES IN MANUFACTURING TECHNOLOGY
22	15022P0316	BADDEPUDI MALATHI	1303217	ADVANCES IN MANUFACTURING TECHNOLOGY
23	14022P0314	KOLLETI PRASAD	1303217	ADVANCES IN MANUFACTURING TECHNOLOGY
24	15022P0344	KALYANA MANOHAR VEERAMALLU	1303220	MATERIALS TECHNOLOGY
25	15022P0317	SIVA NAYAK MUDAVATH	1303220	MATERIALS TECHNOLOGY
26	10022P0325	DOMA SUDHAKAR	10ME102	FINITE ELEMENT METHOD

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 22-04-2019

Time: 10.00 AM

S.No	HALL TICKET NUMBER	STUDENT NAME	SUBJECT CODE	SUBJECT NAME
1	15022P0569	VIJAYA RAJU MOTRU	1305101	ADVANCED DATABASES
2	15022P0504	D LAKSHMI SRINIVASULU	1305104	DATA MINING & KNOWLEDGE DISCOVERY
3	15022P0519	NAYANI SATEESH	1305104	DATA MINING & KNOWLEDGE DISCOVERY
4	15022P0560	ANGOTU NAGESWARA RAO	1305104	DATA MINING & KNOWLEDGE DISCOVERY
5	15022P0521	PONNA MAHESH KUMAR	1305104	DATA MINING & KNOWLEDGE DISCOVERY
6	15022P0526	J VAMSINATH	1305104	DATA MINING & KNOWLEDGE DISCOVERY
7	15022P0507	BHASKAR KANTAPALLI	1305104	DATA MINING & KNOWLEDGE DISCOVERY
8	15022P0542	KALVA SUDHAKAR	1305104	DATA MINING & KNOWLEDGE DISCOVERY
9	15022P0515	CHIPURUPALLI SEKHAR	1305104	DATA MINING & KNOWLEDGE DISCOVERY
10	15022P0527	SANDEEP VARMA K	1305104	DATA MINING & KNOWLEDGE DISCOVERY
11	15022P0508	PURUSHOTAM NAIDU KARRI	1305104	DATA MINING & KNOWLEDGE DISCOVERY
12	15022P0525	RAJASEKHARAM GULLA	1305104	DATA MINING & KNOWLEDGE DISCOVERY
13	15022P0565	BOLLIKONDA LALITHA	1305104	DATA MINING & KNOWLEDGE DISCOVERY
14	15022P0556	BANKAPALLI JYOTHI	1305104	DATA MINING & KNOWLEDGE DISCOVERY
15	15022P0562	M GAYATRI	1305104	DATA MINING & KNOWLEDGE DISCOVERY

16	15022P0516	KOVVURI N BHARGAVI	1305104	DATA MINING & KNOWLEDGE DISCOVERY
17	15022P0540	CH RAJYALAKSHMI	1305104	DATA MINING & KNOWLEDGE DISCOVERY
18	15022P0528	SRINIVASARAO CHINTADA	1305104	DATA MINING & KNOWLEDGE DISCOVERY
19	15022P0566	VASAMSETTI CH SEKHARARAO	1305104	DATA MINING & KNOWLEDGE DISCOVERY
20	15022P0543	MELAM NAGARAJU	1305105	DIGITAL IMAGE PROCESSING
21	15022P0544	MIKKILI DILEEP KUMAR	1305105	DIGITAL IMAGE PROCESSING
22	15022P0545	CH.SABITHA	1305105	DIGITAL IMAGE PROCESSING
23	15022P0522	SUBHAKARRAO GOLLA	1305110	HUMAN COMPUTER INTERACTION
24	15022P0550	VIJAYKUMAR K	1305110	HUMAN COMPUTER INTERACTION
25	15022P0518	GNANA PRAKASH THURAKA	1305110	HUMAN COMPUTER INTERACTION
26	15022P0551	I LAKSHMI MANIKYAMBA	1305110	HUMAN COMPUTER INTERACTION
27	15022P0546	SUBBA RAO POLAMURI	1305110	HUMAN COMPUTER INTERACTION
28	15022P0538	B.JALAJA KUMARI	1305111	INFORMATION RETRIEVAL
29	10022P0503	TARIGOPPULLA VENKATA NEELIMA PRAKASH	10CS207	COMPUTER COMMUNICATION
30	15022P0542	KALVA SUDHAKAR	1305207	COMPUTER COMMUNICATION
31	15022P0505	SRAVYA PALLANTLA	1305207	COMPUTER COMMUNICATION
32	15022P0510	GOTTAPU SANKARA RAO	1305207	COMPUTER COMMUNICATION

33	15022P0536	B SATYANARAYANA MURTHY	1305113	NETWORK SECURITY
34	15022P0523	MOHD ANWAR ALI	1305113	NETWORK SECURITY
35	15022P0535	SUNITHA PACHALA	1305113	NETWORK SECURITY
36	15022P0520	CH UDAYA BHASKAR	1305113	NETWORK SECURITY
37	15022P0534	KANAKAM PRATHYUSHA	1305113	NETWORK SECURITY
38	15022P0537	SASIBHUSHANA RAO PAPPU	1305113	NETWORK SECURITY
39	15022P0511	ANJIKUMAR TAMARAPALLI	1305113	NETWORK SECURITY
40	15022P0510	GOTTAPU SANKARA RAO	1305113	NETWORK SECURITY
41	15022P0529	PINAMALA SRUTHI	1305113	NETWORK SECURITY
42	13022P0524	E RAVI KUMAR	1305113	NETWORK SECURITY
43	15022P0503	KOUSHIK AKKINAPALLI	1305113	NETWORK SECURITY
44	15022P0569	VIJAYA RAJU MOTRU	1305201	ADVANCED COMPUTER ARCHITECTURE
45	13022P0543	NADENDLA HANUMANTHA RAO	1305202	ADVANCED DATA STRUCTURES AND ALGORITHMS
46	14022P0525	SIRRA KANTHI KIRAN	1305202	ADVANCED DATA STRUCTURES AND ALGORITHMS
47	15022P0543	MELAM NAGARAJU	1305202	ADVANCED DATA STRUCTURES AND ALGORITHMS
48	15022P0538	B.JALAJA KUMARI	1305202	ADVANCED DATA STRUCTURES AND ALGORITHMS
49	13022P0522	DASARI NAGA TEJ	1305202	ADVANCED DATA STRUCTURES AND ALGORITHMS

50	15022P0508	PURUSHOTAM NAIDU KARRI	1305202	ADVANCED DATA STRUCTURES AND ALGORITHMS
51	15022P0566	VASAMSETTI CH SEKHARARAO	1305202	ADVANCED DATA STRUCTURES AND ALGORITHMS
52	15022P0520	CH UDAYA BHASKAR	1305203	ADVANCED UNIX PROGRAMMING
53	15022P0507	BHASKAR KANTAPALLI	1305203	ADVANCED UNIX PROGRAMMING
54	15022P0527	SANDEEP VARMA K	1305203	ADVANCED UNIX PROGRAMMING
55	14022P0511	BOBBILI KRISHNA SAGAR	1305204	ADVANCES IN COMPUTING
56	15022P0547	DEEPATI MADHU BABU	1305209	MACHINE LEARNING
57	15022P0521	PONNA MAHESH KUMAR	1305209	MACHINE LEARNING
58	15022P0518	GNANA PRAKASH THURAKA	1305209	MACHINE LEARNING
59	15022P0536	B SATYANARAYANA MURTHY	1305210	MOBILE COMPUTING
60	15022P0511	ANJIKUMAR TAMARAPALLI	1305210	MOBILE COMPUTING
61	15022P0529	PINAMALA SRUTHI	1305210	MOBILE COMPUTING
62	15022P0503	KOUSHIK AKKINAPALLI	1305210	MOBILE COMPUTING
63	15022P0550	VIJAYKUMAR K	1305212	PATTERN RECOGNITION
64	15022P0525	RAJASEKHARAM GULLA	1305212	PATTERN RECOGNITION
65	15022P0544	MIKKILI DILEEP KUMAR	1305212	PATTERN RECOGNITION
66	15022P0563	BHUPATHIRAO LAKINANA	1305215	WIRELESS NETWORKS AND MOBILE COMPUTING

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 23-04-2019

Time: 10.00 PM

S.No	HALL TICKET NUMBER	STUDENT NAME	SUBJECT CODE	SUBJECT NAME
1	15022P0467	YENNI SRINIVASA RAO	1304104	DIGITAL DATA COMMUNICATIONS
2	15022P0435	BABU RAO KODAVATI	1304104	DIGITAL DATA COMMUNICATIONS
3	15022P0410	SANAPALA UMAMAHESWARARAO	1304105	INFORMATION THEORY AND CODING TECHNIQUES
4	13022P0434	M LENIN BABU	1304107	TRANSFORM TECHNIQUES
5	15022P0472	NAGAMANI DIVEDARI	1304107	TRANSFORM TECHNIQUES
6	15022P0443	MAJETI VENKATA SIREESHA	1304107	TRANSFORM TECHNIQUES
7	15022P0468	BAMMIDI ROOPA	1304107	TRANSFORM TECHNIQUES
8	13022P0410	MALLIKARJUNA LINGAM K	1304107	TRANSFORM TECHNIQUES
9	14022P0447	AFSHAN KALEEM	1304108	SPEECH PROCESSING
10	14022P0438	KROVVIDI NAGA HANUMA SRINIVAS	1304108	SPEECH PROCESSING
11	15022P0452	SEELAM PRABHUDAS	1304109	BIOMEDICAL SIGNAL PROCESSING
12	15022P0449	SRINIVASARAO PASUMARTHI	1304114	ADVANCED ANTENNA THEORY AND DESIGN
13	15022P0465	MUVVALA KALPANA	1304114	ADVANCED ANTENNA THEORY AND DESIGN
14	15022P0486	VENKATA NARAYANARAO NALLAJERLA	1304114	ADVANCED ANTENNA THEORY AND DESIGN
15	14022P0433	RAJA POSUPO	1304117	LOW POWER VLSI DESIGN

16	15022P0412	BOKKA NAGASRINIVASA RAO	1304117	LOW POWER VLSI DESIGN
17	15022P0477	SAGARA PANDU	1304117	LOW POWER VLSI DESIGN
18	15022P0477	SAGARA PANDU	1304202	VLSI TECHNOLOGY AND DESIGN
19	15022P0467	YENNI SRINIVASA RAO	1304203	WIRELESS COMMUNICATIONS AND NETWORKS
20	15022P0430	B CHANDRAKALA	1304204	IMAGE AND VIDEO PROCESSING
21	15022P0443	MAJETI VENKATA SIREESHA	1304204	IMAGE AND VIDEO PROCESSING
22	14022P0447	AFSHAN KALEEM	1304207	STATISTICAL SIGNAL PROCESSING
23	13022P0413	PULIDINDI VENKATA RATNAM	1304214	PHASED ARRAY SYSTEMS
24	14022P0464	TATA NARASIMHA MURTY	1304215	MICROWAVE NETWORKS
25	14022P0436	ALAHARI RADHIKA	1304218	CMOS MIXED SIGNAL CIRCUIT DESIGN
26	14022P0433	RAJA POSUPO	1304223	CPLD AND FPGA ARCHITECTURES AND APPLICATIONS

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 23-04-2019

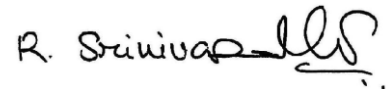
Time: 10.00 AM

S.No	HALL TICKET NUMBER	STUDENT NAME	SUBJECT CODE	SUBJECT NAME
1	15022P0234	DHARAVATHU RAMU	1302101	ELECTRICAL DISTRIBUTION SYSTEMS
2	14022P0205	BORRA GANGARAJU YADAV	1302204	FLEXIBLE AC TRANSMISSION SYSTEMS
3	14022P0226	VASU KONETI	1302204	FLEXIBLE AC TRANSMISSION SYSTEMS

The above candidates are here by informed to attend the Challenge Valuation along with one subject expert. The subject expert of the candidate should not be a supervisor/co-supervisor or internal faculty from three constituent colleges of JNTUK and subject expert must be a Professor / Associate Professor. The candidate and evaluator are advised be prepared to available on the next day of scheduled date of evaluation, if required.

Note:

- (1) If any discrepancy is found in the above list, please contact the office of Director of Evaluation on or before 17-04-2019.
- (2) If the candidate is not attended for challenging valuation, it will not be conducted again and money will not be refunded.



Director Evaluation