Website: www.jntuk.edu.in Email: dap@jntuk.edu.in



Phone: 7893407555

Directorate of Academic Planning JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Kakinada-533003, Andhra Pradesh, India (Established by AP Government Act No. 30 of 2008)

Lr. No. JNTUK/DAP/PG/Course Codes/2023-24

Date: 28-11-2023

Dr. K. VENKATA REDDY,

M. Tech, Ph.D.,

Director i/c, Academic Planning

CIRCULAR

In continuation of this office circular dated 12.04.2022, the Principals of Constituent and Affiliated Colleges (Autonomous and Non-Autonomous) of JNTUK are informed the following are branch codes of various PG courses offered under JNTUK at Constituent Colleges, Units and Affiliated Colleges.

Sl. No	Branch Name	Branch Code
1	Environmental Engineering & Management	01
2	Renewable Energy	02
3	Bio-Technology	03
4	CAD/CAM	04
5	Computer Science	05
6	Digital System & Computer Electronics	06
7	Pipe Line Engineering	07
8	Petroleum Engineering	08
9	Computer Aided Design and Manufacturing	09
10	Image Processing (IP)	10
11	Computer & Communications	11
12	Power Electronics & Systems	12
13	Advanced Manufacturing and Mechanical Systems Design	13
14	Mechanical Engineering Design	14
15	Machine Design	15
16	Computer Aided Analysis and Design	16
17	Advanced Manufacturing Systems	17
18	Thermal Sciences and Energy Systems	18
19	Soil Mechanics & Foundation Engineering	19
20	Geo Technical Engineering	20

21	Thermal Engineering	21
22	Transportation Engineering	22
23	Highway Engineering	23
24	Material Science & Technology	24
25	Software Engineering	25
26	Cyber Security	26
27	Instrumentation and Control Systems	27
28	Control Engineering	28
29	PS with Emphasis on HV Engineering	29
30	Power System Engineering	30
31	Power System & Control	31
32	Spatial Information Technology	32
33	Remote Sensing	33
34	Product Design & Manufacturing	34
35	Computer Aided Structural Analysis and Design	35
36	Signal Processing & Communications	36
37	Digital Electronics & Communication Engineering	37
38	Digital Electronics & Communication Systems	38
39	Computers and Communications	39
40	Information Technology	40
41	Aerospace Engineering	41
42	Power & Industrial Drives	42
43	Power Electronics	43
44	Electrical Machine & Drives	44
45	Systems and Signal Processing	45
46	Communication Engineering & Signal Processing	46
47	Communication Systems	47
48	Embedded Systems & VLSI	48
49	Computers and Communication Engineering	49
50	Advanced Power Systems	50
51	Chemical	51
52	Power Electronics & Drives	52
53	Power system control & Automation	53
54	Power Electronics & Electric Drives	54

55	Embedded Systems	55
56	Power systems	56
57	VLSI	57
58	Computer Science Engineering	58
59	Computer Science & Technology	59
60	Electrical Power Engineering	60
61	VLSI System Design	61
62	High Voltage Engineering	62
63	Digital Image processing	63
64	High Voltage and Power Systems Engineering	64
65	Electrical Power Systems	65
66	Power Systems & Automation	66
67	M.S in VLSI Engineering	67
68	VLSI & Embedded Systems	68
69	Neural Networks	69
70	Electronics & Communication Engineering	70
71	Tele Communications	71
72	VLSI Design	72
73	Civil	73
74	Geo Informatics	74
75	Digital Signal Processing	75
76	VLSI & Micro Electronics	76
77	VLSI Design & Embedded Systems	77
78	Food Processing Technology	78
79	MS Occupational Health & Safety Course	79
80	Communications & Signal processing	80
81	Embedded Systems & VLSI Design	81
82	Microwave & Communication Engineering	82
83	Telematics	83
84	Computer Networks & Information Security	84
85	Structural Design	85
86	Environmental Engineering	86
87	Structural Engineering	87
88	Data Science	88

89	Bio- Informatics	89
90	Bio- Medical Engineering	90
91	Infrastructure Engineering & Management	91
92	Chemical Engineering	92
93	Mechatronics	93
94	Computer Networks	94
95	Control Systems	95
96	Nano Technology	96
97	Avionics	97
98	M.S. Sports Technology & Health Science	98
99	Power Electronics & Power Systems	99
100	Automobile Engineering	AA
101	Mining Engineering	BB
102	Agricultural Engineering	CC
103	Agricultural Engineering (Farm Machinery & Power Engineering)	C1
104	Artificial Intelligence	AB
105	Artificial Intelligence & Machine Learning	AC
106	CSE - Internet of Things	AD
107	Robotics	AE
108	CSE - Artificial Intelligence	AF
109	ECE - Internet of Things	AG
110	Artificial Intelligence & Data Sciences	AH
111	CSE - Artificial Intelligence & Machine Learning	AI
112	CSE- Data Science	AJ
113	CSE – Cyber Security	AK
114	Robotics and Artificial Intelligence	AL
115	Automated Manufacturing Systems	AM
116	Power Electronics and Electrical Drives	AN
117	VLSI & Embedded Systems Design	AP
118	Thermal Power Engineering	AQ
119	Pharm. D	00
120	Pharm. D (PB)	01
121	Pharmaceutical Chemistry	02
122	Pharmaceutics	03
123	Pharmaceutical Analysis & Quality Assurance	04
124	Bio-Technology and the second	05

125	Pharmacology	06
126	Pharmacognosy	07
127	Pharmacy Practice Course	08
128	Industrial Pharmacy	09
129	Clinical Pharmacy	10
130	Pharmaceutical Technology	11
131	Pharmaceutical Analysis and Quality Control	12
132	Pharmaceutical Management and Regulatory Affairs	13
133	Pharmacology and Toxicology	14
134	Quality Assurance and Regulatory Affairs	15
135	Pharmaceutical Analysis	16
136	Pharmaceutical Regulatory Affairs	17
137	MBA	00
138	MBA (Agribusiness Management/ Entrepreneurship)	01
139	MBA (Master in Hospital Administration)	02
140	MBA (Logistics and Supply Chain Management)	03
141	MBA (Big Data Analysis)	04
142	MBA (Digital Marketing)	05
143	MBA(Artificial Intelligence Machine Learning and Deep Learning)	06
144	MBA (Health Care & Hospital Management)	07
145	MBA (Pharmaceutical Management)	08
146	MBA (Banking and Financial Services)	09
147	MCA	00
148	MAM/ Integrated MBA	00

То

All the Principals of Constituent and Affiliated Colleges, JNTUK
Copy to the Secretary to the Hon'ble Vice-Chancellor, JNTUK
Copy to the PA to the Rector, JNTUK
Copy to the PA to the Registrar, JNTUK
Copy to the Director of Evaluation, JNTUK

Copy to the Controller of Examinations (PG), JNTUK

Director i/c
Academic Planning

Director
Academic Planning
JNTUK Kakinada