## AWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

KINADA

Result of III B.Tech II SEMESTER (R16) EXAMINATIONS, FEB.-2022 College name: NRI INSTITUTE OF TECHNOLOGY, POTHAVARAPPADU, AGIRIPALLI,KRIS:KN

16KN1A0111         R1632014         WATER RESOURCE ENGINEERING           16KN1A0117         R1632014         WATER RESOURCE ENGINEERING           16KN1A0117         R163201D         WASTE WATER MANAGEMENT           16KN1A0136         R1632012         GEOTECHNICAL ENGINEERING - I           16KN1A0213         R1632022         POWER SYSTEM ANALYSIS           16KN1A0213         R1632023         MICRO PROCESSORS AND MICRO           16KN1A0224         R1632023         MICRO PROCESSORS AND MICRO           16KN1A0225         R1632021         POWER ELECTRONIC CONTROLLE           16KN1A0225         R1632022         POWER SYSTEM ANALYSIS           16KN1A0225         R1632023         MICRO PROCESSORS AND MICRO           16KN1A0225         R1632024         DATA STRUCTURES           16KN1A0238         R1632023         MICRO PROCESSORS AND MICRO           16KN1A0238         R1632024         DATA STRUCTURES	CONTROLLERS CONTROLLERS ERS & DRIVES CONTROLLERS	C F C ABSENT ABSENT ABSENT F D F D F F D F	3 0 3 0 0 0 0 0 3 0 0 3
16KN1A0117         R163201D         WASTE WATER MANAGEMENT           16KN1A0136         R1632012         GEOTECHNICAL ENGINEERING - I           16KN1A0213         R1632022         POWER SYSTEM ANALYSIS           16KN1A0213         R1632023         MICRO PROCESSORS AND MICRO           16KN1A0213         R1632024         DATA STRUCTURES           16KN1A0224         R1632023         MICRO PROCESSORS AND MICRO           16KN1A0225         R1632021         POWER ELECTRONIC CONTROLLE           16KN1A0225         R1632022         POWER SYSTEM ANALYSIS           16KN1A0225         R1632023         MICRO PROCESSORS AND MICRO           16KN1A0225         R1632024         DATA STRUCTURES           16KN1A0238         R1632023         MICRO PROCESSORS AND MICRO	CONTROLLERS CONTROLLERS ERS & DRIVES CONTROLLERS	C F ABSENT ABSENT F D F D D	3 0 0 0 0 0 0 3 0
16KN1A0136         R1632012         GEOTECHNICAL ENGINEERING - I           16KN1A0213         R1632022         POWER SYSTEM ANALYSIS           16KN1A0213         R1632023         MICRO PROCESSORS AND MICRO           16KN1A0213         R1632024         DATA STRUCTURES           16KN1A0224         R1632023         MICRO PROCESSORS AND MICRO           16KN1A0225         R1632021         POWER ELECTRONIC CONTROLLE           16KN1A0225         R1632022         POWER SYSTEM ANALYSIS           16KN1A0225         R1632023         MICRO PROCESSORS AND MICRO           16KN1A0225         R1632024         DATA STRUCTURES           16KN1A0238         R1632023         MICRO PROCESSORS AND MICRO	CONTROLLERS CONTROLLERS ERS & DRIVES CONTROLLERS	F ABSENT ABSENT F D F F D D	0 0 0 0 0 3 0
16KN1A0213         R1632022         POWER SYSTEM ANALYSIS           16KN1A0213         R1632023         MICRO PROCESSORS AND MICRO           16KN1A0213         R1632024         DATA STRUCTURES           16KN1A0224         R1632023         MICRO PROCESSORS AND MICRO           16KN1A0225         R1632021         POWER ELECTRONIC CONTROLLE           16KN1A0225         R1632022         POWER SYSTEM ANALYSIS           16KN1A0225         R1632023         MICRO PROCESSORS AND MICRO           16KN1A0225         R1632024         DATA STRUCTURES           16KN1A0238         R1632023         MICRO PROCESSORS AND MICRO	CONTROLLERS CONTROLLERS ERS & DRIVES CONTROLLERS	ABSENT ABSENT F D F F D D	0 0 0 0 3 0
16KN1A0213         R1632023         MICRO PROCESSORS AND MICRO           16KN1A0213         R1632024         DATA STRUCTURES           16KN1A0224         R1632023         MICRO PROCESSORS AND MICRO           16KN1A0225         R1632021         POWER ELECTRONIC CONTROLLE           16KN1A0225         R1632022         POWER SYSTEM ANALYSIS           16KN1A0225         R1632023         MICRO PROCESSORS AND MICRO           16KN1A0225         R1632024         DATA STRUCTURES           16KN1A0238         R1632023         MICRO PROCESSORS AND MICRO	CONTROLLERS ERS & DRIVES CONTROLLERS	ABSENT F D F D D D	0 0 0 3 0
16KN1A0213         R1632024         DATA STRUCTURES           16KN1A0224         R1632023         MICRO PROCESSORS AND MICRO           16KN1A0225         R1632021         POWER ELECTRONIC CONTROLLE           16KN1A0225         R1632022         POWER SYSTEM ANALYSIS           16KN1A0225         R1632023         MICRO PROCESSORS AND MICRO           16KN1A0225         R1632024         DATA STRUCTURES           16KN1A0238         R1632023         MICRO PROCESSORS AND MICRO	CONTROLLERS ERS & DRIVES CONTROLLERS	ABSENT F D F D D	0 0 3 0
16KN1A0224         R1632023         MICRO PROCESSORS AND MICRO           16KN1A0225         R1632021         POWER ELECTRONIC CONTROLLE           16KN1A0225         R1632022         POWER SYSTEM ANALYSIS           16KN1A0225         R1632023         MICRO PROCESSORS AND MICRO           16KN1A0225         R1632024         DATA STRUCTURES           16KN1A0238         R1632023         MICRO PROCESSORS AND MICRO	ERS & DRIVES  CONTROLLERS	F D F D	0 3 0 0
16KN1A0225         R1632021         POWER ELECTRONIC CONTROLLE           16KN1A0225         R1632022         POWER SYSTEM ANALYSIS           16KN1A0225         R1632023         MICRO PROCESSORS AND MICRO           16KN1A0225         R1632024         DATA STRUCTURES           16KN1A0238         R1632023         MICRO PROCESSORS AND MICRO	ERS & DRIVES  CONTROLLERS	D F F D	3 0 0
16KN1A0225         R1632022         POWER SYSTEM ANALYSIS           16KN1A0225         R1632023         MICRO PROCESSORS AND MICRO           16KN1A0225         R1632024         DATA STRUCTURES           16KN1A0238         R1632023         MICRO PROCESSORS AND MICRO	) CONTROLLERS	F F D	0
16KN1A0225         R1632023         MICRO PROCESSORS AND MICRO           16KN1A0225         R1632024         DATA STRUCTURES           16KN1A0238         R1632023         MICRO PROCESSORS AND MICRO		F D	0
16KN1A0225         R1632024         DATA STRUCTURES           16KN1A0238         R1632023         MICRO PROCESSORS AND MICRO		D	
16KN1A0238 R1632023 MICRO PROCESSORS AND MICRO	) CONTROLLERS		3
	CONTROLLERS	F	
16KN1A0238 R1632024 DATA STRUCTURES			0
		ABSENT	0
16KN1A0310   R1632033   REFRIGERATION & AIR-CONDITION	NING	ABSENT	0
16KN1A0310 R1632034 HEAT TRANSFER		ABSENT	0
16KN1A0330 R1632031 METROLOGY		ABSENT	0
16KN1A0330 R1632032 INSTRUMENTATION & CONTROL S	SYSTEMS	ABSENT	0
16KN1A0330 R1632034 HEAT TRANSFER		ABSENT	0
16KN1A0330 R163203C INDUSTRIAL ROBOTICS		ABSENT	0
16KN1A0347 R1632031 METROLOGY		ABSENT	0
16KN1A0347 R1632033 REFRIGERATION & AIR-CONDITION	NING	ABSENT	0
16KN1A0347 R1632034 HEAT TRANSFER		ABSENT	0
16KN1A0347 R163203C INDUSTRIAL ROBOTICS		ABSENT	0
16KN1A0368 R1632034 HEAT TRANSFER		F	0
16KN1A0405 R1632041 MICRO PROCESSORS & MICRO CO	ONTROLLERS	F	0
16KN1A0405 R1632042 MICRO WAVE ENGINEERING		F	0
16KN1A0436 R163204D BIO-MEDICAL ENGINEERING		F	0
16KN1A0440 R163203C INDUSTRIAL ROBOTICS		F	0
16KN1A0440 R1632042 MICRO WAVE ENGINEERING		ABSENT	0
16KN1A0440 R1632043 VLSI DESIGN		С	3
16KN1A0451 R1632042 MICRO WAVE ENGINEERING		ABSENT	0
16KN1A0467 R1632044 DIGITAL SIGNAL PROCESSING		F	0
16KN1A0488 R1632041 MICRO PROCESSORS & MICRO CO	ONTROLLERS	F	0
16KN1A0488 R1632042 MICRO WAVE ENGINEERING		F	0
16KN1A0488 R163204D BIO-MEDICAL ENGINEERING		ABSENT	0
16KN1A0495 R1632041 MICRO PROCESSORS & MICRO CO	ONTROLLERS	D	3
16KN1A0495 R1632042 MICRO WAVE ENGINEERING		F	0
16KN1A04B4 R1632043 VLSI DESIGN		F	0
16KN1A04B4 R1632044 DIGITAL SIGNAL PROCESSING		F	0
16KN1A04C0 R1632043 VLSI DESIGN		D	3
16KN1A04C0 R1632044 DIGITAL SIGNAL PROCESSING		F	0
16KN1A04C0 R163204D BIO-MEDICAL ENGINEERING		D	3
16KN1A04D4 R1632041 MICRO PROCESSORS & MICRO CO	ONTROLLERS	ABSENT	0
16KN1A04D4 R1632043 VLSI DESIGN		ABSENT	0

Htno	Subcode	Subname	Grade	Credits
16KN1A04D4	R1632044	DIGITAL SIGNAL PROCESSING	ABSENT	0
16KN1A0532	R1632052	DATA WAREHOUSING AND MINING	F	0
16KN1A0556	R1632052	DATA WAREHOUSING AND MINING	F	0
16KN1A0556	R1632054	SOFTWARE TESTING METHODOLOGIES	ABSENT	0
16KN1A0556	R163205B	INTERNET OF THINGS	ABSENT	0
16KN1A1236	R1632054	SOFTWARE TESTING METHODOLOGIES	ABSENT	0
16KN1A1236	R1632121	DATA MINING	F	0
16KN1A1241	R1632121	DATA MINING	D	3
17KN1A0123	R1632012	GEOTECHNICAL ENGINEERING - I	F	0
17KN1A0232	R1632023	MICRO PROCESSORS AND MICRO CONTROLLERS	F	0
17KN1A0232	R1632024	DATA STRUCTURES	F	0
17KN1A0305	R163203C	INDUSTRIAL ROBOTICS	F	0
17KN1A0320	R1632034	HEAT TRANSFER	F	0
17KN1A0326	R1632034	HEAT TRANSFER	F	0
17KN1A0333	R1632031	METROLOGY	F	0
17KN1A0333	R1632034	HEAT TRANSFER	F	0
17KN1A0333	R1632034	INDUSTRIAL ROBOTICS	D	3
17KN1A0333	R1632031	METROLOGY	F	0
17KN1A0339	R1632033	REFRIGERATION & AIR-CONDITIONING	F	0
17KN1A0339	R163203C	INDUSTRIAL ROBOTICS	F	0
17KN1A0359	R163203C	INSTRUMENTATION & CONTROL SYSTEMS	ABSENT	0
17KN1A0351	R1632032	HEAT TRANSFER	ABSENT	0
17KN1A0351	R1632034	INDUSTRIAL ROBOTICS		0
			ABSENT	3
17KN1A0352	R1632031	METROLOGY	D D	
17KN1A0352	R1632032	INSTRUMENTATION & CONTROL SYSTEMS	_	3
17KN1A0352	R1632033	REFRIGERATION & AIR-CONDITIONING	F	0
17KN1A0352	R1632034	HEAT TRANSFER	F	0
17KN1A0352	R163203C	INDUSTRIAL ROBOTICS	D F	3
17KN1A0355	R163203C	INDUSTRIAL ROBOTICS REFRIGERATION & AIR-CONDITIONING	F	0
17KN1A0358	R1632033			
17KN1A0363	R1632034	HEAT TRANSFER	ABSENT	0
17KN1A0365	R1632034	HEAT TRANSFER	F	0
17KN1A0365	R163203C	INDUSTRIAL ROBOTICS	F	0
17KN1A0367	R1632032	INSTRUMENTATION & CONTROL SYSTEMS	ABSENT	0
17KN1A0369	R1632033	REFRIGERATION & AIR-CONDITIONING	D	3
17KN1A0384	R1632031	METROLOGY	ABSENT	0
17KN1A0409	R1632043	VLSI DESIGN	С	3
17KN1A0410	R1632044	DIGITAL SIGNAL PROCESSING	F	0
17KN1A0420	R1632043	VLSI DESIGN	С	3
17KN1A0429	R1632044	DIGITAL SIGNAL PROCESSING	C	3
17KN1A0431	R1632044	DIGITAL SIGNAL PROCESSING	ABSENT	0
17KN1A0431	R163204D	BIO-MEDICAL ENGINEERING	F	0
17KN1A0453	R1632044	DIGITAL SIGNAL PROCESSING	F	0
17KN1A04E0	R1632044	DIGITAL SIGNAL PROCESSING	F	0
17KN1A04G8	R1632042	MICRO WAVE ENGINEERING	F	0
17KN1A0508	R1632053	DESIGN AND ANALYSIS OF ALGORITHMS	F	0
17KN1A0509	R1632053	DESIGN AND ANALYSIS OF ALGORITHMS	F	0
17KN1A0516	R1632054	SOFTWARE TESTING METHODOLOGIES	F	0
17KN1A0517	R1632051	COMPUTER NETWORKS	F	0
17KN1A0517	R1632053	DESIGN AND ANALYSIS OF ALGORITHMS	F	0
17KN1A0517	R1632054	SOFTWARE TESTING METHODOLOGIES	F	0

Htno	Subcode	Subname	Grade	Credits
17KN1A0578	R1632051	COMPUTER NETWORKS	F	0
17KN1A0580	R1632053	DESIGN AND ANALYSIS OF ALGORITHMS	F	0
17KN1A0585	R1632051	COMPUTER NETWORKS	ABSENT	0
17KN1A0585	R1632053	DESIGN AND ANALYSIS OF ALGORITHMS	ABSENT	0
17KN1A0588	R1632051	COMPUTER NETWORKS	С	3
17KN1A0595	R1632054	SOFTWARE TESTING METHODOLOGIES	С	3
17KN1A0597	R1632051	COMPUTER NETWORKS	ABSENT	0
17KN1A0597	R1632052	DATA WAREHOUSING AND MINING	ABSENT	0
17KN1A0597	R1632054	SOFTWARE TESTING METHODOLOGIES	ABSENT	0
17KN1A0597	R163205E	EMBBEDED SYSTEMS	ABSENT	0
17KN1A05A8	R1632051	COMPUTER NETWORKS	С	3
17KN1A05C3	R1632051	COMPUTER NETWORKS	D	3
17KN1A05G0	R1632053	DESIGN AND ANALYSIS OF ALGORITHMS	F	0
17KN1A1206	R1632121	DATA MINING	F	0
17KN1A1212	R1632051	COMPUTER NETWORKS	D	3
17KN1A1212	R1632054	SOFTWARE TESTING METHODOLOGIES	ABSENT	0
17KN1A1212	R163205E	EMBBEDED SYSTEMS	ABSENT	0
17KN1A1212	R1632121	DATA MINING	С	3
17KN1A1251	R1632054	SOFTWARE TESTING METHODOLOGIES	F	0
17KN1A1251	R1632121	DATA MINING	С	3
17KN5A0110	R1632013	ENVIRONMENTAL ENGINEERING -I	F	0
17KN5A0206	R1632022	POWER SYSTEM ANALYSIS	F	0
17KN5A0303	R1632033	REFRIGERATION & AIR-CONDITIONING	ABSENT	0
17KN5A0312	R1632034	HEAT TRANSFER	ABSENT	0
17KN5A0402	R1632041	MICRO PROCESSORS & MICRO CONTROLLERS	С	3
18KN5A0209	R1632023	MICRO PROCESSORS AND MICRO CONTROLLERS	С	3
18KN5A0209	R1632024	DATA STRUCTURES	С	3
18KN5A0325	R163203C	INDUSTRIAL ROBOTICS	F	0
18KN5A0402	R1632042	MICRO WAVE ENGINEERING	F	0
18KN5A0501	R1632051	COMPUTER NETWORKS	ABSENT	0
18KN5A0501	R1632052	DATA WAREHOUSING AND MINING	ABSENT	0
18KN5A0501	R1632053	DESIGN AND ANALYSIS OF ALGORITHMS	ABSENT	0
18KN5A0501	R1632054	SOFTWARE TESTING METHODOLOGIES	ABSENT	0
18KN5A0501	R163205E	EMBBEDED SYSTEMS	ABSENT	0

<sup>\*\*</sup>Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is: 26-04-2022]

lighest a. helle

<sup>\*\*</sup> Note:\*\*

<sup>\* -1</sup> in the filed of externals indicates student is absent for the respective subject.

<sup>\* -2</sup> in the filed of externals indicates student result Withheld for the respective subject.

<sup>\* -3</sup> in the filed of externals indicates student involved in Malpractice for the respective subject.