JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA



Result of IV B.TECH II SEMESTER (R16) ADV. SUPPLE. EXAMINATIONS, OCT.-2021 College name: RISE PRAKASAM GROUP OF INSTITUTIONS:8A

Htno	Subcode	Subname	Grade	Credits
158A1A0338	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	F	0
158A1A0338	R1642032	UNCONVENTIONAL MACHINING PROCESSES	F	0
158A1A0348	R1642033	AUTOMOBILE ENGINEERING	F	0
158A1A0348	R164203B	NON DESTRUCTIVE EVALUATION	F	0
168A1A0446	R1642043	SATELLITE COMMUNICATIONS	ABSENT	0
168A1A0573	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	ABSENT	0
168A1A0598	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
168A1A05A6	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
168A1A05A6	R1642052	MANAGEMENT SCIENCE(COMMON TO CSE IT)	F	0
168A1A05A6	R1642053	MACHINE LEARNING	F	0
168A1A05B5	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
178A1A0117	R164201C	SOLID AND HAZARDOUS WASTE MANAGEMENT	F	0
178A1A0122	R1642011	ESTIMATION SPECIFICATION AND CONTRACTS	С	3
178A1A0124	R164201C	SOLID AND HAZARDOUS WASTE MANAGEMENT	D	3
178A1A0133	R164201C	SOLID AND HAZARDOUS WASTE MANAGEMENT	С	3
178A1A0206	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	F	0
178A1A0213	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	F	0
178A1A0219	R1642022	HVDC TRANSMISSION	F	0
178A1A0219	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	F	0
178A1A0220	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	С	3
178A1A0221	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	С	3
178A1A0227	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	F	0
178A1A0228	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	F	0
178A1A0229	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	F	0
178A1A0230	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	F	0
178A1A0231	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	F	0
178A1A0232	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	F	0
178A1A0233	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	F	0
178A1A0237	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	F	0
178A1A0239	R1642022	HVDC TRANSMISSION	F	0
178A1A0240	R1642021	DIGITAL CONTROL SYSTEMS	F	0
178A1A0240	R1642022	HVDC TRANSMISSION	F	0
178A1A0240	R1642023	ELECTRICAL DISTRIBUTION SYSTEMS	F	0
178A1A0241	R1642021	DIGITAL CONTROL SYSTEMS	F	0
178A1A0241	R1642022	HVDC TRANSMISSION	F	0
178A1A0243	R1642021	DIGITAL CONTROL SYSTEMS	F	0
178A1A0243	R1642022	HVDC TRANSMISSION	F	0
178A1A0244	R1642021	DIGITAL CONTROL SYSTEMS	F	0
178A1A0245	R1642021	DIGITAL CONTROL SYSTEMS	D	3
178A1A0245	R1642022	HVDC TRANSMISSION	F	0
178A1A0307	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	F	0
178A1A0308	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	F	0
178A1A0308	R1642033	AUTOMOBILE ENGINEERING	F	0
178A1A0309	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	F	0
178A1A0312	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	F	0

178A1A0317 R1642032 UN 178A1A0319 R1642031 PR 178A1A0319 R1642032 UN 178A1A0322 R1642031 PR 178A1A0322 R1642031 PR 178A1A0327 R1642031 PR 178A1A0328 R1642031 PR 178A1A0328 R1642031 PR 178A1A0329 R1642031 PR 178A1A0329 R1642031 PR 178A1A0329 R1642031 PR 178A1A0332 R1642031 PR 178A1A0332 R1642031 PR 178A1A0333 R1642031 PR 178A1A0333 R1642031 PR 178A1A0333 R1642031 PR 178A1A0333 R1642031 PR 178A1A0338 R1642032 UN 178A1A0338 <th>RODUCTION PLANNING AND CONTROL (COMMON NCONVENTIONAL MACHINING PROCESSES RODUCTION PLANNING AND CONTROL (COMMON NCONVENTIONAL MACHINING PROCESSES RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON ON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON NON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON NCONVENTIONAL MACHINING PROCESSES ON DESTRUCTIVE EVALUATION</th> <th>F F F C F F F C F F F F F F F F F F F F</th> <th>0 0 3 0 0 0 3 0 0 0 0 0 0 0 0 3 0 0 0 0</th>	RODUCTION PLANNING AND CONTROL (COMMON NCONVENTIONAL MACHINING PROCESSES RODUCTION PLANNING AND CONTROL (COMMON NCONVENTIONAL MACHINING PROCESSES RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON ON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON NON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON NCONVENTIONAL MACHINING PROCESSES ON DESTRUCTIVE EVALUATION	F F F C F F F C F F F F F F F F F F F F	0 0 3 0 0 0 3 0 0 0 0 0 0 0 0 3 0 0 0 0
178A1A0319R1642031PF178A1A0319R1642032UN178A1A0322R1642031PF178A1A0327R1642031PF178A1A0328R1642031PF178A1A0329R1642031PF178A1A0329R1642031PF178A1A0329R1642031PF178A1A0332R1642031PF178A1A0333R1642031PF178A1A0333R1642031PF178A1A0333R1642031PF178A1A0338R1642031PF178A1A0338R1642032UN178A1A0338R1642032UN178A1A0338R1642033UN178A1A0338R1642033UN178A1A0338R1642033UN178A1A0338R1642033UN178A1A0338R1642033UN178A1A0338R1642033UN178A1A0338R1642033UN178A1A0338R1642033UN178A1A0338R1642033UN	RODUCTION PLANNING AND CONTROL (COMMON NCONVENTIONAL MACHINING PROCESSES RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON ON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON NCONVENTIONAL MACHINING PROCESSES ON DESTRUCTIVE EVALUATION	F C F F C F F F F F D F	0 0 3 0 0 0 3 0 0 0 0 0 0 0 3 3
178A1A0319R1642032UR178A1A0322R1642031PR178A1A0327R1642031PR178A1A0328R1642031PR178A1A0329R1642031PR178A1A0329R1642031PR178A1A0329R1642031PR178A1A0329R1642031PR178A1A0332R1642031PR178A1A0333R1642031PR178A1A0333R1642031PR178A1A0333R1642031PR178A1A0338R1642031PR178A1A0338R1642032UR178A1A0338R1642033NC178A1A0338R1642032UR178A1A0338R1642032UR178A1A0338R1642032UR	NCONVENTIONAL MACHINING PROCESSES RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON ON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON ON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON ON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON NCONVENTIONAL MACHINING PROCESSES ON DESTRUCTIVE EVALUATION	F F F C F F F F F D F	0 3 0 0 0 3 0 0 0 0 0 0 0 3 3
178A1A0322R1642031PF178A1A0327R1642031PF178A1A0328R1642031PF178A1A0328R164203BNO178A1A0329R1642031PF178A1A0329R164203BNO178A1A0332R164203BNO178A1A0332R164203BNO178A1A0333R164203BNO178A1A0333R164203BNO178A1A0338R164203CPF178A1A0338R164203CNO178A1A0338R164203CNO178A1A0338R164203CNO178A1A0338R164203CNO178A1A0338R164203CNO178A1A0338R164203CNO178A1A0338R164203CNO178A1A0338R164203CNO178A1A0338R164203CNO178A1A0338R164203CNO178A1A0338R164203CNO178A1A0343R164203CNO	RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON ON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON ON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON ON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON NCONVENTIONAL MACHINING PROCESSES ON DESTRUCTIVE EVALUATION	C F F C F F F F D F	3 0 0 3 0 0 0 0 0 3 3
178A1A0327R1642031PF178A1A0328R1642031PF178A1A0328R164203BNG178A1A0329R164203BNG178A1A0329R164203BNG178A1A0332R164203BNG178A1A0332R164203BNG178A1A0333R164203BNG178A1A0333R164203CPF178A1A0338R164203CPF178A1A0338R164203CUN178A1A0338R164203BNG178A1A0338R164203CUN178A1A0338R164203CUN178A1A0338R164203CUN178A1A0338R164203CUN	RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON ON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON ON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON ON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON NCONVENTIONAL MACHINING PROCESSES ON DESTRUCTIVE EVALUATION	F F C F F F F D F	0 0 3 0 0 0 0 3
178A1A0328R1642031PF178A1A0328R164203BNO178A1A0329R1642031PF178A1A0329R164203BNO178A1A0332R164203BNO178A1A0333R164203BNO178A1A0333R1642031PF178A1A0338R1642031PF178A1A0338R1642032UN178A1A0338R164203BNO178A1A0338R164203CUN178A1A0338R164203BNO178A1A0338R164203CUN178A1A0338R164203CUN178A1A0338R164203CUN	RODUCTION PLANNING AND CONTROL (COMMON ON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON ON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON ON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON NCONVENTIONAL MACHINING PROCESSES ON DESTRUCTIVE EVALUATION	F C F F F F D F	0 0 3 0 0 0 0 0 3
178A1A0328R164203BNC178A1A0329R1642031PF178A1A0329R164203BNC178A1A0332R164203BNC178A1A0333R164203BNC178A1A0333R1642031PF178A1A0338R1642031PF178A1A0338R1642032UN178A1A0338R164203BNC178A1A0338R164203CUN178A1A0338R164203BNC178A1A0338R164203CUN178A1A0338R164203CUN	ON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON ON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON ON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON NCONVENTIONAL MACHINING PROCESSES ON DESTRUCTIVE EVALUATION	F C F F F D F	0 3 0 0 0 0 3
178A1A0329R1642031PF178A1A0329R164203BNC178A1A0332R1642031PF178A1A0333R164203BNC178A1A0333R1642031PF178A1A0338R1642032UN178A1A0338R164203BNC178A1A0338R164203CUN178A1A0338R164203BNC178A1A0338R164203CUN178A1A0338R164203CUN178A1A0338R164203CUN	RODUCTION PLANNING AND CONTROL (COMMON ON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON ON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON NCONVENTIONAL MACHINING PROCESSES ON DESTRUCTIVE EVALUATION	C F F F D F	3 0 0 0 0 3
178A1A0329R164203BNC178A1A0332R1642031PF178A1A0332R164203BNC178A1A0333R1642031PF178A1A0338R1642032UN178A1A0338R164203BNC178A1A0338R164203CUN178A1A0338R164203BNC178A1A0338R164203CUN	ON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON ON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON NCONVENTIONAL MACHINING PROCESSES ON DESTRUCTIVE EVALUATION	F F F D F	0 0 0 3
178A1A0332R1642031PF178A1A0332R164203BNO178A1A0333R1642031PF178A1A0338R1642031PF178A1A0338R1642032UN178A1A0338R164203BNO178A1A0338R164203CUN	RODUCTION PLANNING AND CONTROL (COMMON ON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON NCONVENTIONAL MACHINING PROCESSES ON DESTRUCTIVE EVALUATION	F F D F	0 0 0 3
178A1A0332R164203BNC178A1A0333R1642031PF178A1A0338R1642031PF178A1A0338R1642032UN178A1A0338R164203BNC178A1A0343R1642032UN	ON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON NCONVENTIONAL MACHINING PROCESSES ON DESTRUCTIVE EVALUATION	F F D F	0 0 3
178A1A0332R164203BNC178A1A0333R1642031PF178A1A0338R1642032UN178A1A0338R164203BNC178A1A0338R164203BNC178A1A0343R1642032UN	ON DESTRUCTIVE EVALUATION RODUCTION PLANNING AND CONTROL (COMMON RODUCTION PLANNING AND CONTROL (COMMON NCONVENTIONAL MACHINING PROCESSES ON DESTRUCTIVE EVALUATION	F D F	03
178A1A0338R1642031PF178A1A0338R1642032UN178A1A0338R164203BNO178A1A0343R1642032UN	RODUCTION PLANNING AND CONTROL (COMMON NCONVENTIONAL MACHINING PROCESSES ON DESTRUCTIVE EVALUATION	D F	3
178A1A0338R1642031PF178A1A0338R1642032UN178A1A0338R164203BNO178A1A0343R1642032UN	RODUCTION PLANNING AND CONTROL (COMMON NCONVENTIONAL MACHINING PROCESSES ON DESTRUCTIVE EVALUATION	F	
178A1A0338R1642032UN178A1A0338R164203BNC178A1A0343R1642032UN	NCONVENTIONAL MACHINING PROCESSES ON DESTRUCTIVE EVALUATION		0
178A1A0338R164203BNC178A1A0343R1642032UN		r.	U
178A1A0343 R1642032 UN		Г	0
		F	0
178A1A0343 R164203B NC	ON DESTRUCTIVE EVALUATION	ABSENT	0
	RODUCTION PLANNING AND CONTROL (COMMON	С	3
	ON DESTRUCTIVE EVALUATION	F	0
	RODUCTION PLANNING AND CONTROL (COMMON	D	3
	ON DESTRUCTIVE EVALUATION	D	3
	RODUCTION PLANNING AND CONTROL (COMMON	F	0
	NCONVENTIONAL MACHINING PROCESSES	F	0
	ON DESTRUCTIVE EVALUATION	F	0
	RODUCTION PLANNING AND CONTROL (COMMON	F	0
	NCONVENTIONAL MACHINING PROCESSES	C	3
	ATELLITE COMMUNICATIONS	C	3
	ATELLITE COMMUNICATIONS	D	3
	LECTRONIC MEASUREMENTS AND INSTRUMENTAT	C	3
	ATELLITE COMMUNICATIONS	F	0
	ATELLITE COMMUNICATIONS	F	0
	/IRELESS SENSORS AND NETWORKS (COMMON TO	F	0
	LECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
	LECTRONIC MEASUREMENTS AND INSTRUMENTAT	D	3
	LECTRONIC MEASUREMENTS AND INSTRUMENTAT	B	3
	LECTRONIC MEASUREMENTS AND INSTRUMENTAT	F	0
	LECTRONIC MEASUREMENTS AND INSTRUMENTAT	B	3
	LECTRONIC MEASUREMENTS AND INSTRUMENTAT	C	3
	LECTRONIC MEASUREMENTS AND INSTRUMENTAT	F	0
	IACHINE LEARNING	B	3
	ISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
	IACHINE LEARNING	C	3
	IACHINE LEARNING	F	0
	ISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
	ACHINE LEARNING	F	0
	ONCURRENT AND PARALLEL PROGRAMMING (COM	F	0
	ONCORRENT AND PARALLEL PROGRAMMING (COM	г С	3
	ISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
	· · · · · · · · · · · · · · · · · · ·		
	ISTRIBUTED SYSTEMS (COMMON TO CSE IT) ISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0

Htno	Subcode	Subname	Grade	Credits
178A1A05A5	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	D	3
178A1A05A7	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
178A1A05A7	R1642053	MACHINE LEARNING	D	3
178A1A05B0	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
178A1A05B2	R1642051	DISTRIBUTED SYSTEMS (COMMON TO CSE IT)	F	0
178A5A0307	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	F	0
188A5A0106	R164201C	SOLID AND HAZARDOUS WASTE MANAGEMENT	D	3
188A5A0201	R1642022	HVDC TRANSMISSION	F	0
188A5A0209	R1642021	DIGITAL CONTROL SYSTEMS	D	3
188A5A0211	R1642021	DIGITAL CONTROL SYSTEMS	F	0
188A5A0301	R1642031	PRODUCTION PLANNING AND CONTROL (COMMON	С	3
188A5A0405	R1642042	ELECTRONIC MEASUREMENTS AND INSTRUMENTAT	С	3
188A5A0405	R164204A	WIRELESS SENSORS AND NETWORKS (COMMON TO	С	3

**Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 06-12-2021]

** Note:**

* -1 in the filed of externals indicates student is absent for the respective subject.

* -2 in the filed of externals indicates student result Withheld for the respective subject.

* -3 in the filed of externals indicates student involved in Malpractice for the respective subject.

Agrhert a. Kelle

Date:29.11.2021

Controller of Examinations