S.R.K.R.ENGINEERING COLLEGE (AUTONOMOUS):: BHIMAVARAM

LIST OF-RVSUBJECTS-REGISTRATIONS-R16,R17- B.TECH- 4-2-sem- REGULAR&SUPPLY-MAY-2022.

In case of any discrepancies in Below RV- Supply Subjects Registrationsplease Contact Confidential Section on or before 09/06/2022 (5.00PM.)

Note: No Student will not be entertained after due date

SNO Sem grp				54= 5		0	
1	R17-B.TECH-4-2-REGULAR EXAMINATION MAY-2022						
2 8 CE 18891A0155 B17CE4203 Environmental Impact Assessment				_			
3						·	
4 8 CE 18891A0106 B17CE4203 Environmental Impact Assessment 5 8 CE 18891A0106 B17CE4203 Environmental Impact Assessment 7 8 CE 1889180111 B17CE4201 Water Resources Engineering-II 8 8 CE 1889180136 B17CE4201 Water Resources Engineering-II 9 8 CE 1889180142 B17CE4201 Water Resources Engineering-II 10 8 CE 1889180142 B17CE4201 Water Resources Engineering-II 11 8 CE 1889180147 B17CE4201 Water Resources Engineering-II 12 8 CSE 18891A0522 B17CS4201 Deep Learning 13 8 CSE 18891A0552 B17CS4201 Deep Learning 14 8 CSE 18891A0553 B17CS4201 Deep Learning 15 8 CSE 18891A0563 B17ES4201 Deep Learning 17 8 CSE 18891A0553 B17CS4201 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>·</td>						·	
5 8 CE 18891A01D0 B17CE4203 Environmental Impact Assessment 6 8 CE 18891B011B B17CE4201 Environmental Impact Assessment 7 8 CE 18891B011B B17CE4201 Water Resources Engineering-II 8 8 CE 18891B0136 B17CE4201 Water Resources Engineering-II 9 8 CE 18891B0147 B17CE4201 Water Resources Engineering-II 10 8 CE 18891B0147 B17CE4201 Water Resources Engineering-II 11 8 CE 18891A0512 B17CS4201 Deep Learning 12 8 CSE 18891A0522 B17CS4201 Deep Learning 13 8 CSE 18891A0551 B17ES4201 Deep Learning 15 8 CSE 18891A0553 B17CS4201 Deep Learning 17 8 CSE 18891A0553 B17CS4201 Deep Learning 20 8 CSE 18891A0558 B17CS4201 D	_						
CE	-					·	
7 8 CE 1889180111 B17CE4201 Water Resources Engineering-II 8 8 CE 1889180136 B17CE4201 Water Resources Engineering-III 9 8 CE 1889180136 B17CE4201 Water Resources Engineering-III 10 8 CE 1889180147 B17CE4201 Water Resources Engineering-III 11 8 CE 18891A0512 B17CS4201 Deep Learning 13 CSE 18891A0522 B17BS4201 Management and Organisational Behaviour 14 8 CSE 18891A0551 B17CS4201 Deep Learning 15 8 CSE 18891A0553 B17BS4201 Management and Organisational Behaviour 16 8 CSE 18891A0553 B17CS4201 Deep Learning 17 8 CSE 18891A0553 B17CS4201 Deep Learning 20 8 CSE 18891A0553 B17CS4201 Deep Learning 21 8 CSE 18891A0569 B17ES4201 <						·	
8 CE 1889180136 B17CE4201 Water Resources Engineering-II 9 8 CE 1889180136 B17CE4203 Environmental Impact Assessment 10 8 CE 1889180147 B17CE4201 Water Resources Engineering-II 11 8 CE 18891A0512 B17CE4201 Water Resources Engineering-II 12 8 CSE 18891A0522 B17CS4201 Deep Learning 13 8 CSE 18891A0522 B17CS4201 Deep Learning 14 8 CSE 18891A0551 B17ES4201 Deep Learning 15 8 CSE 18891A0553 B17ES4201 Deep Learning 17 8 CSE 18891A0563 B17CS4201 Deep Learning 19 8 CSE 18891A0558 B17CS4201 Deep Learning 20 8 CSE 18891A0553 B17ES4201 Deep Learning 21 8 CSE 18891A0553 B17ES4201 Deep Learning <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
9	-						
10							
11 8 CE 1889180147 B17CE4201 Water Resources Engineering-II 12 8 CSE 18891A0512 B17CS4201 Deep Learning Management and Organisational Behaviour 14 8 CSE 18891A0522 B17BS4201 Management and Organisational Behaviour 15 8 CSE 18891A0552 B17BS4201 Management and Organisational Behaviour 16 8 CSE 18891A0551 B17CS4201 Deep Learning Deep Learning 17 8 CSE 18891A0563 B17CS4201 Deep Learning Deep Learning							
12	-						
13 8 CSE 18891A0522 B17BS4201 Management and Organisational Behaviour 14 8 CSE 18891A0522 B17CS4201 Deep Learning 15 8 CSE 18891A0551 B17ES4201 Management and Organisational Behaviour 16 8 CSE 18891A0563 B17CS4201 Deep Learning 17 8 CSE 18891A0563 B17CS4201 Deep Learning 19 8 CSE 18891A0563 B17CS4201 Deep Learning 20 8 CSE 18891A0563 B17CS4201 Deep Learning 21 8 CSE 18891A0563 B17CS4201 Deep Learning 21 8 CSE 18891A0563 B17CS4201 Deep Learning 22 8 CSE 18891A0562 B17CS4201 Deep Learning 23 8 CSE 18891A0565 B17CS4201 Deep Learning 25 8 CSE 18891A0544 B17CS4201 Deep Learning						i	
14 8 CSE 18891A0552 B17CS4201 Deep Learning 15 8 CSE 18891A0551 B17BS4201 Management and Organisational Behaviour 16 8 CSE 18891A0553 B17BS4201 Deep Learning 17 8 CSE 18891A0563 B17BS4201 Deep Learning 19 8 CSE 18891A0575 B17CS4201 Deep Learning 20 8 CSE 18891A0575 B17CS4201 Deep Learning 21 8 CSE 18891A0573 B17BS4201 Management and Organisational Behaviour 22 8 CSE 18891A0563 B17CS4201 Deep Learning 23 8 CSE 18891A0563 B17CS4201 Deep Learning 24 8 CSE 18891A0563 B17CS4201 Deep Learning 25 8 CSE 18891A0565 B17CS4201 Deep Learning 26 8 CSE 18891A0581 B17CS4201 Deep Learning							
15 8 CSE 18891A0551 B17BS4201 Management and Organisational Behaviour 16 8 CSE 18891A0551 B17CS4201 Deep Learning 17 8 CSE 18891A0563 B17BS4201 Management and Organisational Behaviour 18 8 CSE 18891A0575 B17CS4201 Deep Learning 20 8 CSE 18891A0578 B17CS4201 Deep Learning 21 8 CSE 18891A0573 B17BS4201 Management and Organisational Behaviour 22 8 CSE 18891A0563 B17BS4201 Management and Organisational Behaviour 23 8 CSE 18891A0562 B17BS4201 Management and Organisational Behaviour 24 8 CSE 18891A0562 B17CS4201 Deep Learning 25 8 CSE 18891A0563 B17CS4201 Deep Learning 26 8 CSE 18891A0514 B17CS4201 Deep Learning 27 8 CSE 18891A0518	-						
16 8 CSE 18B91A0551 B17CS4201 Deep Learning 17 8 CSE 18B91A0563 B17BS4201 Management and Organisational Behaviour 18 8 CSE 18B91A0563 B17CS4201 Deep Learning 20 8 CSE 18B91A05F3 B17CS4201 Deep Learning 20 8 CSE 18B91A05F3 B17CS4201 Deep Learning 21 8 CSE 18B91A05F3 B17CS4201 Deep Learning 22 8 CSE 18B91A05F3 B17CS4201 Deep Learning 23 8 CSE 18B91A05G2 B17CS4201 Deep Learning 24 8 CSE 18B91A05G2 B17CS4201 Deep Learning 25 8 CSE 18B91A05B1 B17CS4201 Deep Learning 27 8 CSE 18B91A0443 B17CS4201 Deep Learning 29 8 CCE 18B91A0438 B17CS4201 Deep Learning 29 <	14	8		18B91A0522	B17CS4201	Deep Learning	
17 8 CSE 18B91A0563 B17BS4201 Management and Organisational Behaviour 18 8 CSE 18B91A0563 B17CS4201 Deep Learning 19 8 CSE 18B91A0575 B17CS4201 Deep Learning 20 8 CSE 18B91A05F3 B17CS4201 Deep Learning 21 8 CSE 18B91A05F3 B17CS4201 Deep Learning 23 8 CSE 18B91A05G2 B17BS4201 Management and Organisational Behaviour 24 8 CSE 18B91A05G2 B17BS4201 Deep Learning 25 8 CSE 18B91A05G2 B17CS4201 Deep Learning 25 8 CSE 18B91A05G5 B17CS4201 Deep Learning 26 8 CSE 18B91A05H8 B17CS4201 Deep Learning 27 8 CSE 18B91A0443 B17CS4201 Deep Learning 29 8 ECE 18B91A0228 B17EE4203 Utilization of Electrical Energy & Tracti	15	8	CSE	18B91A0551			
18 8 CSE 18891A0563 B17CS4201 Deep Learning 19 8 CSE 18891A0575 B17CS4201 Deep Learning 20 8 CSE 18891A0582 B17CS4201 Deep Learning 21 8 CSE 18891A0563 B17BS4201 Management and Organisational Behaviour 22 8 CSE 18891A0562 B17BS4201 Management and Organisational Behaviour 24 8 CSE 18891A0562 B17CS4201 Deep Learning 25 8 CSE 18891A0563 B17CS4201 Deep Learning 26 8 CSE 18891A0514 B17CS4201 Deep Learning 27 8 CSE 18891B0518 B17CS4201 Deep Learning 28 8 CSE 18891A0443 B17CS4201 Deep Learning 29 8 ECE 18891A0238 B17EC4202 Al & Machine Learning 30 8 EEE 18891A0238 B17EE4203 Utilization of Electrical Energy	16	8		18B91A0551	B17CS4201	Deep Learning	
19 8 CSE 18891A0575 B17CS4201 Deep Learning 20 8 CSE 18891A0582 B17CS4201 Deep Learning 21 8 CSE 18891A05F3 B17BS4201 Management and Organisational Behaviour 22 8 CSE 18891A05G2 B17BS4201 Management and Organisational Behaviour 24 8 CSE 18891A05G2 B17CS4201 Deep Learning 25 8 CSE 18891A05G5 B17CS4201 Deep Learning 26 8 CSE 18891B0518 B17CS4201 Deep Learning 27 8 CSE 18891B0518 B17CS4201 Deep Learning 28 CSE 18891A0244 B17CS4201 Deep Learning 29 8 ECE 18891A0443 B17EC4202 Al & Machine Learning 30 8 EEE 18891A0228 B17EE4203 Utilization of Electrical Energy & Traction 31 8 EEE 18891A0238 B17EE4203 Utilization of Electri	17	8	CSE	18B91A0563	B17BS4201		
20 8 CSE 18891A05B2 B17CS4201 Deep Learning 21 8 CSE 18891A05F3 B17BS4201 Management and Organisational Behaviour 22 8 CSE 18891A05F3 B17CS4201 Deep Learning 23 8 CSE 18891A05G2 B17DS4201 Deep Learning 24 8 CSE 18891A05G5 B17CS4201 Deep Learning 25 8 CSE 18891A05L4 B17CS4201 Deep Learning 26 8 CSE 18891B0518 B17CS4201 Deep Learning 27 8 CSE 18891A0444 B17CS4201 Deep Learning 29 8 ECE 18891A0443 B17EC4202 Al & Machine Learning 30 8 EEE 18891A0228 B17EE4203 Utilization of Electrical Energy & Traction 31 8 EEE 18891A0251 B17EE4203 Utilization of Electrical Energy & Traction 32 8 EEE 18891A0258 B17EE4203 <td< td=""><td>18</td><td>8</td><td></td><td>18B91A0563</td><td>B17CS4201</td><td>Deep Learning</td></td<>	18	8		18B91A0563	B17CS4201	Deep Learning	
21 8 CSE 18891A05F3 B17BS4201 Management and Organisational Behaviour 22 8 CSE 18891A05F3 B17CS4201 Deep Learning 23 8 CSE 18891A05G2 B17BS4201 Management and Organisational Behaviour 24 8 CSE 18891A05G2 B17CS4201 Deep Learning 25 8 CSE 18891A05L4 B17CS4201 Deep Learning 26 8 CSE 18891B0518 B17CS4201 Deep Learning 27 8 CSE 19895A0501 B17CS4201 Deep Learning 28 CSE 19895A0501 B17CS4201 Deep Learning 29 8 ECE 18891A0443 B17EC4202 Al & Machine Learning 30 8 EEE 18891A0228 B17EE4203 Utilization of Electrical Energy & Traction 31 8 EEE 18891A0251 B17EE4203 Utilization of Electrical Energy & Traction 33 8 EEE 18891A0258 B17EE4203	19	8	CSE	18B91A0575	B17CS4201	Deep Learning	
22 8 CSE 18891A05F3 B17CS4201 Deep Learning 23 8 CSE 18891A05G2 B17BS4201 Management and Organisational Behaviour 24 8 CSE 18891A05G2 B17CS4201 Deep Learning 25 8 CSE 18891A05L4 B17CS4201 Deep Learning 26 8 CSE 18891B0518 B17CS4201 Deep Learning 27 8 CSE 18891B0518 B17CS4201 Deep Learning 28 CSE 18891A0443 B17CS4201 Deep Learning 29 8 ECE 18891A0443 B17EC4202 Al & Machine Learning 30 8 EEE 18891A0228 B17EE4203 Utilization of Electrical Energy & Traction 31 8 EEE 18891A0251 B17EE4203 Utilization of Electrical Energy & Traction 32 8 EEE 18891A0258 B17EE4203 Utilization of Electrical Energy & Traction 35 8 EEE 18891A02CB B17EE4203	20	8	CSE	18B91A05B2	B17CS4201	Deep Learning	
23 8 CSE 18B91A05G2 B17BS4201 Management and Organisational Behaviour 24 8 CSE 18B91A05G2 B17CS4201 Deep Learning 25 8 CSE 18B91A05G5 B17CS4201 Deep Learning 26 8 CSE 18B91B0518 B17CS4201 Deep Learning 27 8 CSE 18B91B0518 B17CS4201 Deep Learning 28 8 CSE 19B95A0501 B17CS4201 Deep Learning 29 8 ECE 18B91A0443 B17EC4202 Al & Machine Learning 30 8 EEE 18B91A0228 B17EE4203 Utilization of Electrical Energy & Traction 31 8 EEE 18B91A0239 B17EE4203 Utilization of Electrical Energy & Traction 32 8 EEE 18B91A0253 B17EE4203 Utilization of Electrical Energy & Traction 35 8 EEE 18B91A0262 B17EE4203 Utilization of Electrical Energy & Traction 36 8 EEE	21	8	CSE	18B91A05F3	B17BS4201	Management and Organisational Behaviour	
24 8 CSE 18891A05G2 B17CS4201 Deep Learning 25 8 CSE 18891A05G5 B17CS4201 Deep Learning 26 8 CSE 18891B0518 B17CS4201 Deep Learning 27 8 CSE 19895A0501 B17CS4201 Deep Learning 29 8 ECE 18891A0443 B17EC4202 Al & Machine Learning 30 8 EEE 18891A0228 B17EE4203 Utilization of Electrical Energy & Traction 31 8 EEE 18891A0251 B17EE4203 Utilization of Electrical Energy & Traction 32 8 EEE 18891A0253 B17EE4203 Utilization of Electrical Energy & Traction 33 8 EEE 18891A0258 B17EE4201 Utilization of Electrical Energy & Traction 35 8 EEE 18891A021 B17EE4203 Utilization of Electrical Energy & Traction 36 8 EEE 18891A0211 B17EE4203 Utilization of Electrical Energy & Traction 37 8	22	8	CSE	18B91A05F3	B17CS4201	Deep Learning	
25 8 CSE 18B91A05G5 B17CS4201 Deep Learning 26 8 CSE 18B91B0518 B17CS4201 Deep Learning 27 8 CSE 19B95A0501 B17CS4201 Deep Learning 28 8 CSE 19B95A0501 B17CS4201 Deep Learning 29 8 ECE 18B91A0443 B17EC4202 Al & Machine Learning 30 8 EEE 18B91A0228 B17EE4203 Utilization of Electrical Energy & Traction 31 8 EEE 18B91A0239 B17EE4203 Utilization of Electrical Energy & Traction 32 8 EEE 18B91A0251 B17EE4203 Utilization of Electrical Energy & Traction 33 8 EEE 18B91A0258 B17EE4201 Utilization of Electrical Energy & Traction 35 8 EEE 18B91A02CB B17EE4203 Utilization of Electrical Energy & Traction 36 8 EEE 18B91A02LB B17EE4203 Utilization of Electrical Energy & Traction 37	23	8	CSE	18B91A05G2	B17BS4201	Management and Organisational Behaviour	
26 8 CSE 18891A05L4 B17CS4201 Deep Learning 27 8 CSE 18891B0518 B17CS4201 Deep Learning 28 8 CSE 19895A0501 B17CS4201 Deep Learning 29 8 ECE 18891A0443 B17EC4202 AI & Machine Learning 30 8 EEE 18891A0228 B17EE4203 Utilization of Electrical Energy & Traction 31 8 EEE 18891A0239 B17EE4203 Utilization of Electrical Energy & Traction 32 8 EEE 18891A0251 B17EE4203 Utilization of Electrical Energy & Traction 33 8 EEE 18891A0253 B17EE4203 Utilization of Electrical Energy & Traction 34 8 EEE 18891A0262 B17EE4203 Utilization of Electrical Energy & Traction 36 8 EEE 18891A0211 B17EE4203 Utilization of Electrical Energy & Traction 37 8 EEE 18891A02K7 B17EE4203 Utilization of Electrical Energy & Traction	24	8	CSE	18B91A05G2	B17CS4201	Deep Learning	
27 8 CSE 18B91B0518 B17CS4201 Deep Learning 28 8 CSE 19B95A0501 B17CS4201 Deep Learning 29 8 ECE 18B91A0443 B17EC4202 Al & Machine Learning 30 8 EEE 18B91A0228 B17EE4203 Utilization of Electrical Energy & Traction 31 8 EEE 18B91A0239 B17EE4203 Utilization of Electrical Energy & Traction 32 8 EEE 18B91A0251 B17EE4203 Utilization of Electrical Energy & Traction 33 8 EEE 18B91A0253 B17EE4201 Electrical Machine Design 34 8 EEE 18B91A0258 B17EE4203 Utilization of Electrical Energy & Traction 35 8 EEE 18B91A02I1 B17EE4203 Utilization of Electrical Energy & Traction 36 8 EEE 18B91A02I1 B17EE4203 Utilization of Electrical Energy & Traction 37 8 EEE 18B91A02K9 B17EE4203 Utilization of Electrical Energy & Traction	25	8	CSE	18B91A05G5	B17CS4201	Deep Learning	
28 8 CSE 19895A0501 B17CS4201 Deep Learning 29 8 ECE 18891A0443 B17EC4202 AI & Machine Learning 30 8 EEE 18891A0228 B17EE4203 Utilization of Electrical Energy & Traction 31 8 EEE 18891A0239 B17EE4203 Utilization of Electrical Energy & Traction 32 8 EEE 18891A0251 B17EE4203 Utilization of Electrical Energy & Traction 33 8 EEE 18891A0253 B17EE4201 Electrical Machine Design 34 8 EEE 18891A0258 B17EE4203 Utilization of Electrical Energy & Traction 35 8 EEE 18891A0262 B17EE4203 Utilization of Electrical Energy & Traction 36 8 EEE 18891A02G2 B17EE4203 Utilization of Electrical Energy & Traction 37 8 EEE 18891A0211 B17EE4201 Electrical Machine Design 37 8 EEE 18891A0211 B17EE4203 Utilization of Electrical Energy & Traction 38 8 EEE 18891A02K7 B17EE4203 Utilization of Electrical Energy & Traction 39 8 EEE 18891A02K9 B17EE4203 Utilization of Electrical Energy & Traction 40 8 EEE 18891A02K9 B17EE4203 Utilization of Electrical Energy & Traction 41 8 EEE 18891A02L8 B17EE4203 Utilization of Electrical Energy & Traction	26	8	CSE	18B91A05L4	B17CS4201	Deep Learning	
29 8 ECE 18B91A0443 B17EC4202 AI & Machine Learning 30 8 EEE 18B91A0228 B17EE4203 Utilization of Electrical Energy & Traction 31 8 EEE 18B91A0239 B17EE4203 Utilization of Electrical Energy & Traction 32 8 EEE 18B91A0251 B17EE4203 Utilization of Electrical Energy & Traction 33 8 EEE 18B91A0253 B17EE4201 Electrical Machine Design 34 8 EEE 18B91A0258 B17EE4203 Utilization of Electrical Energy & Traction 35 8 EEE 18B91A0262 B17EE4203 Utilization of Electrical Energy & Traction 36 8 EEE 18B91A0211 B17EE4201 Electrical Machine Design 37 8 EEE 18B91A0211 B17EE4203 Utilization of Electrical Energy & Traction 38 8 EEE 18B91A0211 B17EE4203 Utilization of Electrical Energy & Traction 39 8 EEE 18B91A02K7 B17EE4203 Utilization of Electrical Energy & Traction 40 8 EEE 18B91A02K9 B17EE4201 Electrical Machine Design 40 8 EEE 18B91A02K9 B17EE4203 Utilization of Electrical Energy & Traction 41 8 EEE 18B91A02L8 B17EE4203 Utilization of Electrical Energy & Traction	27	8	CSE	18B91B0518	B17CS4201	Deep Learning	
30 8 EEE 18B91A0228 B17EE4203 Utilization of Electrical Energy & Traction 31 8 EEE 18B91A0239 B17EE4203 Utilization of Electrical Energy & Traction 32 8 EEE 18B91A0251 B17EE4203 Utilization of Electrical Energy & Traction 33 8 EEE 18B91A0253 B17EE4201 Electrical Machine Design 34 8 EEE 18B91A0258 B17EE4203 Utilization of Electrical Energy & Traction 35 8 EEE 18B91A0262 B17EE4203 Utilization of Electrical Energy & Traction 36 8 EEE 18B91A0211 B17EE4201 Electrical Machine Design 37 8 EEE 18B91A0211 B17EE4203 Utilization of Electrical Energy & Traction 38 8 EEE 18B91A02K7 B17EE4203 Utilization of Electrical Energy & Traction 39 8 EEE 18B91A02K9 B17EE4201 Electrical Machine Design 40 8 EEE 18B91A02K9 B17EE4203 Utilization of Electrical Energy & Traction 41 8 EEE 18B91A02L8 B17EE4203 Utilization of Electrical Energy & Traction							
31 8 EEE 18B91A0239 B17EE4203 Utilization of Electrical Energy & Traction 32 8 EEE 18B91A0251 B17EE4203 Utilization of Electrical Energy & Traction 33 8 EEE 18B91A0253 B17EE4201 Electrical Machine Design 34 8 EEE 18B91A0258 B17EE4203 Utilization of Electrical Energy & Traction 35 8 EEE 18B91A02G2 B17EE4203 Utilization of Electrical Energy & Traction 36 8 EEE 18B91A02I1 B17EE4201 Electrical Machine Design 37 8 EEE 18B91A02I1 B17EE4203 Utilization of Electrical Energy & Traction 38 8 EEE 18B91A02K7 B17EE4203 Utilization of Electrical Energy & Traction 39 8 EEE 18B91A02K9 B17EE4201 Electrical Machine Design 40 8 EEE 18B91A02K9 B17EE4203 Utilization of Electrical Energy & Traction 41 8 EEE 18B91A02L8 B17EE4203 Utilization of Electrical Energy & Traction	29	8	ECE	18B91A0443	B17EC4202	AI & Machine Learning	
32 8 EEE 18B91A0251 B17EE4203 Utilization of Electrical Energy & Traction 33 8 EEE 18B91A0253 B17EE4201 Electrical Machine Design 34 8 EEE 18B91A0258 B17EE4203 Utilization of Electrical Energy & Traction 35 8 EEE 18B91A02G2 B17EE4203 Utilization of Electrical Energy & Traction 36 8 EEE 18B91A02I1 B17EE4201 Electrical Machine Design 37 8 EEE 18B91A02I1 B17EE4203 Utilization of Electrical Energy & Traction 38 8 EEE 18B91A02K7 B17EE4203 Utilization of Electrical Energy & Traction 39 8 EEE 18B91A02K9 B17EE4201 Electrical Machine Design 40 8 EEE 18B91A02K9 B17EE4203 Utilization of Electrical Energy & Traction 41 8 EEE 18B91A02L8 B17EE4203 Utilization of Electrical Energy & Traction	30	8	EEE	18B91A0228	B17EE4203	J.	
33 8 EEE 18B91A0253 B17EE4201 Electrical Machine Design 34 8 EEE 18B91A0258 B17EE4203 Utilization of Electrical Energy & Traction 35 8 EEE 18B91A02G2 B17EE4203 Utilization of Electrical Energy & Traction 36 8 EEE 18B91A02I1 B17EE4201 Electrical Machine Design 37 8 EEE 18B91A02I1 B17EE4203 Utilization of Electrical Energy & Traction 38 8 EEE 18B91A02K7 B17EE4203 Utilization of Electrical Energy & Traction 39 8 EEE 18B91A02K9 B17EE4201 Electrical Machine Design 40 8 EEE 18B91A02K9 B17EE4203 Utilization of Electrical Energy & Traction 41 8 EEE 18B91A02L8 B17EE4203 Utilization of Electrical Energy & Traction		8	EEE	18B91A0239			
34 8 EEE 18B91A0258 B17EE4203 Utilization of Electrical Energy & Traction 35 8 EEE 18B91A02G2 B17EE4203 Utilization of Electrical Energy & Traction 36 8 EEE 18B91A02I1 B17EE4201 Electrical Machine Design 37 8 EEE 18B91A02I1 B17EE4203 Utilization of Electrical Energy & Traction 38 8 EEE 18B91A02K7 B17EE4203 Utilization of Electrical Energy & Traction 39 8 EEE 18B91A02K9 B17EE4201 Electrical Machine Design 40 8 EEE 18B91A02K9 B17EE4203 Utilization of Electrical Energy & Traction 41 8 EEE 18B91A02L8 B17EE4203 Utilization of Electrical Energy & Traction						i	
35 8 EEE 18B91A02G2 B17EE4203 Utilization of Electrical Energy & Traction 36 8 EEE 18B91A02l1 B17EE4201 Electrical Machine Design 37 8 EEE 18B91A02l1 B17EE4203 Utilization of Electrical Energy & Traction 38 8 EEE 18B91A02K7 B17EE4203 Utilization of Electrical Energy & Traction 39 8 EEE 18B91A02K9 B17EE4201 Electrical Machine Design 40 8 EEE 18B91A02K9 B17EE4203 Utilization of Electrical Energy & Traction 41 8 EEE 18B91A02L8 B17EE4203 Utilization of Electrical Energy & Traction	33	8	EEE	18B91A0253	B17EE4201		
36 8 EEE 18B91A02I1 B17EE4201 Electrical Machine Design 37 8 EEE 18B91A02I1 B17EE4203 Utilization of Electrical Energy & Traction 38 8 EEE 18B91A02K7 B17EE4203 Utilization of Electrical Energy & Traction 39 8 EEE 18B91A02K9 B17EE4201 Electrical Machine Design 40 8 EEE 18B91A02K9 B17EE4203 Utilization of Electrical Energy & Traction 41 8 EEE 18B91A02L8 B17EE4203 Utilization of Electrical Energy & Traction	34	8	EEE	18B91A0258		Utilization of Electrical Energy & Traction	
37 8 EEE 18B91A02I1 B17EE4203 Utilization of Electrical Energy & Traction 38 8 EEE 18B91A02K7 B17EE4203 Utilization of Electrical Energy & Traction 39 8 EEE 18B91A02K9 B17EE4201 Electrical Machine Design 40 8 EEE 18B91A02K9 B17EE4203 Utilization of Electrical Energy & Traction 41 8 EEE 18B91A02L8 B17EE4203 Utilization of Electrical Energy & Traction	35	8		18B91A02G2	B17EE4203	Utilization of Electrical Energy & Traction	
38 8 EEE 18B91A02K7 B17EE4203 Utilization of Electrical Energy & Traction 39 8 EEE 18B91A02K9 B17EE4201 Electrical Machine Design 40 8 EEE 18B91A02K9 B17EE4203 Utilization of Electrical Energy & Traction 41 8 EEE 18B91A02L8 B17EE4203 Utilization of Electrical Energy & Traction	36	8	EEE	18B91A02I1	B17EE4201		
39 8 EEE 18B91A02K9 B17EE4201 Electrical Machine Design 40 8 EEE 18B91A02K9 B17EE4203 Utilization of Electrical Energy & Traction 41 8 EEE 18B91A02L8 B17EE4203 Utilization of Electrical Energy & Traction	37			18B91A02I1	B17EE4203		
40 8 EEE 18B91A02K9 B17EE4203 Utilization of Electrical Energy & Traction 41 8 EEE 18B91A02L8 B17EE4203 Utilization of Electrical Energy & Traction	38	8	EEE	18B91A02K7	B17EE4203	Utilization of Electrical Energy & Traction	
41 8 EEE 18B91A02L8 B17EE4203 Utilization of Electrical Energy & Traction						·	
	_						
42 8 EEE 18B91A02M2 B17EE4203 Utilization of Electrical Energy & Traction	_	8	EEE	18B91A02L8	B17EE4203		
	42	8	EEE	18B91A02M2	B17EE4203	Utilization of Electrical Energy & Traction	

S.R.K.R.ENGINEERING COLLEGE (AUTONOMOUS):: BHIMAVARAM

LIST OF-RVSUBJECTS-REGISTRATIONS-R16,R17- B.TECH- 4-2-sem- REGULAR&SUPPLY-MAY-2022.

In case of any discrepancies in Below RV- Supply Subjects Registrationsplease Contact Confidential Section on or before 09/06/2022 (5.00PM.)

Note: No Student will not be entertained after due date

R17-B.TECH-4-2-REGULAR EXAMINATION MAY-2022 SNO sem grp regno pcode pname 19B95A0215 B17EE4203 Utilization of Electrical Energy & Traction 43 8 EEE 44 18B91A1290 B17BS4201 Management and Organisational Behaviour 8 IT 45 8 ME 18B91A0308 B17ME4202 Power Plant Engineering 46 8 ME 18B91A03A2 B17ME4201 Production Planning & Control 47 8 ME 18B91A03A8 B17ME4203 Automobile Engineering and Hybrid Vehicles 48 8 ME 18B91A03B1 B17ME4203 Automobile Engineering and Hybrid Vehicles 49 8 ME 18B91A03J7 B17ME4202 Power Plant Engineering 50 8 ME 18B91A03N1 B17ME4201 Production Planning & Control 51 8 ME 18B91A03N1 B17ME4202 Power Plant Engineering 52 18B91A03Q0 B17ME4203 Automobile Engineering and Hybrid Vehicles 8 ME 53 8 ME 18B91A03Q1 B17ME4201 Production Planning & Control 54 18B91A03Q1 B17ME4202 Power Plant Engineering 8 ME 55 8 ME 18B91A03R4 B17ME4202 Power Plant Engineering 56 ME 18B91A03R7 B17ME4202 Power Plant Engineering 8 R17-B.TECH-4-2-SUPPLY EXAMINATION MAY-2022 17A81A05I8 B17CS4201 Deep Learning 1 8 CSE R16-B.TECH-4-2-SUPPLY EXAMINATION MAY-2022

160102239 B16CS4202 Cryptography and Network Security

CSE

1 8