

INSTITUTE: GOVT. POLYTECHNIC COLLEGE, BIKANER(006)

PROGRAMME : CIVIL ENGINEERING

SL.NO.	SPN	SUB	CE301	CE302	CE303	CE304	CE305	CE306	CE307	CE308	CE309	CE310	PRT 100/45	PROJ 100/45	PER (%)	RESULT	
ROLL NO.	NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS		TOTAL	I 540	
CAT.	FATHER'S NAME	MAX PR	--	--	--	50/23	50/23	--	50/23	--	--	--	800/360	MERCY	1850	II 1020	
1	CE2013081/006	<b>29</b>	<b>* 23</b>	<b>27</b>	<b>39</b>	<b>24</b>	<b>23</b>	<b>30</b>	<b>* 28</b>	<b>25</b>	<b>29</b>					341	
<b>502088</b>	<b>ZUBAIR ALI KHAN</b>				<b>32</b>	<b>33</b>		<b>23</b>				<b>83</b>	<b>65</b>	<b>48.97</b>		617	
Ex	ZULFIKAR ALI KHAN	TOT	<b>29</b>	<b>23</b>	<b>27</b>	<b>71</b>	<b>57</b>	<b>23</b>	<b>53</b>	<b>28</b>	<b>25</b>	<b>29</b>	<b>393</b>		<b>906P</b>	906 (1864)	
	I YR:2017 853/1350(P)																
																II Div. ( 54.66%)	
CE301	THEORY OF STRUCTURE	CE302	DESIGN OF STEEL STRUCTURE	CE303	DESIGN OF R.C.C. STRUCTURE	CE304	SURVEYING II	CE305	WATER SUPPLY & SANITARY ENGINEERING	CE306	IRRIGATION ENGINEERING	CE307	CIVIL ENGINEERING ESTIMATING & COSTING	CE308	ENVIRONMENTAL ENGINEERING	CE309	CONSTRUCTION MANAGEMENT AND ACCOUNTS
CE310	EARTHQUAKE RESISTANT STRUCTURE	NOTE:R->REGULATION;C->CONDONED;F->FAIL;P->PASS;I->FAIL IN SESSIONALS *->EX															

INSTITUTE: GOVT. POLYTECHNIC COLLEGE, BIKANER(006)

PROGRAMME : MECHANICAL ENGINEERING

SL.NO.	SPN	SUB	ME301	ME302	ME303	ME304	ME305	ME306	ME307	ME308	ME309	ME310	PRT 100/45	PROJ 100/45	PER (%)	RESULT
ROLL NO.	NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS		TOTAL	I 540
CAT.	FATHER'S NAME	MAX PR	50/23	--	--	--	--	50/23	--	--	--	--	800/360	MERCY	1800	II 960
																III 1800 (3300)
1	ME2014154/006		<b>23</b>	<b>20 C</b>	<b>24</b>	<b>28</b>	<b>32</b>	<b>23</b>	<b>25</b>	<b>23</b>	<b>18 C</b>	<b>28</b>			<b>C:302 309</b>	326
<b>502263</b>	<b>PRAMOD KUMAR</b>		<b>35</b>					<b>35</b>					<b>70</b>	<b>81</b>	<b>53.67</b>	521
Reg.	SURESH KUMAR	TOT	<b>58</b>	<b>20</b>	<b>24</b>	<b>28</b>	<b>32</b>	<b>58</b>	<b>25</b>	<b>23</b>	<b>18</b>	<b>28</b>	<b>501</b>		<b>966P</b>	966 (1813)
	I YR:2021 815/1350 (P)															II Div. ( 54.94%)
II YR:2021 869/1600 (P)																
2	ME2013207/006		<b>23</b>	<b>28</b>	<b>26</b>	<b>33</b>	<b>29</b>	<b>23</b>	<b>* 34</b>	<b>23</b>	<b>25</b>	<b>30</b>				311
<b>502353</b>	<b>MOHIT GAHLOT</b>		<b>38</b>					<b>36</b>					<b>72</b>	<b>79</b>	<b>54.72</b>	606
Ex	JAGDISH GAHLOT	TOT	<b>61</b>	<b>28</b>	<b>26</b>	<b>33</b>	<b>29</b>	<b>59</b>	<b>34</b>	<b>23</b>	<b>25</b>	<b>30</b>	<b>486</b>		<b>985P</b>	985 (1902)
	I YR:2018 778/1350 (P)															II Div. ( 57.64%)
	II YR:2021 1010/1600 (P)															
ME301	REFRIGERATION AND AIR CONDITIONING	ME302	PROCESSES IN MANUFACTURING				ME303	THERMAL ENGINEERING & HEAT TRANSFER								
ME304	CNC MACHINES & AUTOMATION	ME305	POWER GENERATION				ME306	ADVANCE WORKSHOP TECHNIQUES								
ME307	INDUSTRIAL ENGINEERING	ME308	MACHINE DESIGN				ME309	MECHANICAL ESTIMATING & COSTING								
ME310	MANAGEMENT & ENTREPRENEURSHIP	NOTE:R->REGULATION;C->CONDONED;F->FAIL;P->PASS;I->FAIL IN SESSIONALS *->EX														

INSTITUTE: GOVT. RAM CHANDRA KHAITAN POLYTECHNIC COLLEGE, JAIPUR(008)

PROGRAMME : COMPUTER SCIENCE & ENGINEERING

SL.NO.	SPN	SUB	CS301	CS302	CS303	CS304	CS305	CS306	CS307	CS308	CS309	CS310	PRT 100/45	PROJ 100/45	PER (%) TOTAL	RESULT
	ROLL NO.	NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS			I 540
	CAT.	FATHER'S NAME	MAX PR	--	50/23	--	--	50/23	--	--	--	50/23	800/360	MERCY	1850	II 990
1	CS2013127/008		<b>32</b>	<b>38</b>	<b>23</b>	<b>24</b>	<b>* 24</b>	<b>* 29</b>	<b>27</b>	<b>36</b>	<b>23</b>	<b>* 32</b>				III 1850 (3380)
	<b>502934 MAHESH KUMAR BASETHIA</b>			<b>30</b>				<b>32</b>				<b>30</b>	<b>82</b>	<b>71</b>	<b>57.14</b>	486
Ex	GULLA RAM RAIGAR	TOT	<b>32</b>	<b>68</b>	<b>23</b>	<b>24</b>	<b>56</b>	<b>29</b>	<b>27</b>	<b>36</b>	<b>53</b>	<b>32</b>	<b>524</b>		<b>1057P</b>	1057 (1870)
	I YR:2021 817/1350(P)															
							II YR:2016 810/1650(P)									II Div. ( 55.33%)

CS301 DATA STRUCTURE & ALGORITHM  
 CS304 SOFTWARE ENGINEERING  
 CS307 DATA WAREHOUSE AND MINING  
 CS310 PHP & MYSQL

CS302 OBJECT ORIENTED PROGRAMMING THROUGH C++  
 CS305 DOT NET TECHNOLOGY  
 CS308 INTRODUCTION TO NETWORK SECURITY AND  
 CS303 UNIX, SHELL PROGRAMMING & ADM.  
 CS306 COMPUTER NETWORK  
 CS309 JAVA TOOLS

NOTE:R->REGULAR;C->CONDONED;F->FAIL;P->PASS;I->FAIL IN SESSIONALS \*->EX

INSTITUTE: GOVT. RAM CHANDRA KHAITAN POLYTECHNIC COLLEGE, JAIPUR(008)

PROGRAMME : MECHANICAL (RAC) ENGINEERING

SL.NO.	SPN	SUB	MR301	MR302	MR303	MR304	MR305	MR306	MR307	MR308	MR309	MR310	PRT 100/45	PROJ 100/45	PER (%)	RESULT	
ROLL NO.	NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS		TOTAL	I 540	
CAT.	FATHER'S NAME	MAX PR	50/23	50/23	50/23	50/23	--	--	--	--	--	--	800/360	MERCY	1900	II 960	
1	MR2014285/008		<b>37</b>	<b>28</b>	<b>28</b>	<b>31</b>	<b>25</b>	<b>37</b>	<b>29</b>	<b>42</b>	<b>27</b>	<b>25</b>				322	
	<b>503191 VINOD KUMAR SAINI</b>		<b>39</b>	<b>40</b>	<b>37</b>	<b>41</b>							<b>78</b>	<b>76</b>	<b>59.58</b>	568	
Reg.	SUGAN SINGH	TOT	<b>76</b>	<b>68</b>	<b>65</b>	<b>72</b>	<b>25</b>	<b>37</b>	<b>29</b>	<b>42</b>	<b>27</b>	<b>25</b>	<b>512</b>		<b>1132 P</b>	1132 (2022)	
	I YR:2021 806/1350 (P)															II Div. ( 59.47%)	
			II YR:2021 947/1600 (P)														

MR301 ADVANCE REFRIGERATION

MR302 ADVANCE AIR CONDITIONING

MR303 SYSTEMCONTROL &amp; INSTRUMENTATION

MR304 MODERN R.A.C. PRACTICES

MR305 REFRIGERATION APPLICATION

MR306 AIR CONDITIONING APPLICATION

MR307 A/C DESIGN &amp; DRAWING

MR308 REFRIGERATION DESIGN &amp; DRAWING

MR309 FIRE PREVENTION &amp; PROTECTION

MR310 INDUSTRIAL MANAGEMENT

NOTE:R-&gt;REGULATION;C-&gt;CONDONED;F-&gt;FAIL;P-&gt;PASS;I-&gt;FAIL IN SESSIONALS \*-&gt;EX

INSTITUTE: SHRI GOKUL BHAI BHATT, GOVT. POLYTECHNIC COLLEGE, SIROHI(016)

PROGRAMME : ELECTRICAL ENGINEERING

SL.NO.	SPN	SUB	EE301	EE302	EE303	EE304	EE305	EE306	EE307	EE308	EE309	EE310	PRT 100/45	PROJ 100/45	PER (%)	RESULT
ROLL NO.	NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS		TOTAL	I 540
CAT.	FATHER'S NAME	MAX PR	--	--	50/23	50/23	--	50/23	--	--	--	--	800/360	MERCY	1850	II 1020
1	EE2013014/016		<b>23</b>	<b>34</b>	<b>*23</b>	<b>27</b>	<b>32</b>	<b>28</b>	<b>*25</b>	<b>26</b>	<b>*36</b>	<b>*30</b>				276
<b>505551</b>	<b>BHARAT KUMAR</b>				<b>38</b>	<b>39</b>		<b>39</b>					<b>45</b>	<b>75</b>	<b>59.03</b>	486
Ex	KAPOORA RAM	TOT	<b>23</b>	<b>34</b>	<b>61</b>	<b>66</b>	<b>32</b>	<b>67</b>	<b>25</b>	<b>26</b>	<b>36</b>	<b>30</b>	<b>572</b>		<b>1092P</b>	1092 (1854)
	I YR:2017 689/1350(P)				II YR:2021 810/1700(P)											II Div.( 54.37%)

EE301 POWER ELECTRONICS & DRIVES  
 EE304 ELECTRICAL DESIGN & DRAWING  
 EE307 POWER SYSTEM II  
 EE310 ENERGY MANAGEMENT

EE302 UTILIZATION OF ELECT.POWER & TRACTION

EE305 FUNDAMENTALS OF CONTROL SYSTEM

EE308 POWER SYSTEM III

NOTE:R->REGULATION;C->CONDONED;F->FAIL;P->PASS;I->FAIL IN SESSIONALS \*->EX

EE303 ESTIMATING, COSTING & DESIGN OF ELECTRICAL

EE306 ELECTRICAL MACHINES II

EE309 SWITCHGEAR & PROTECTION

INSTITUTE: SHRI DEVI MAHILA POLYTECHNIC COLLEGE, HANUMANGARH(027)

PROGRAMME : ARCHITECTURE

SL.NO.	SPN	SUB	AR301	AR302	AR303	AR304	AR305	AR306	AR307	AR308	AR309	AR310	PRT 100/45	PROJ 100/45	PER (%)	RESULT
ROLL NO.	NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	--	70/23	70/23	--	70/23	70/23	70/23	C.SESS		TOTAL	I 540
CAT.	FATHER'S NAME	MAX PR	--	--	--	50/23	--	--	50/23	--	--	--	840/378	MERCY	1700	II 930
1	AR2013031/027		<b>21</b>	<b>C * 29</b>	<b>35</b>		<b>43</b>	<b>36</b>		<b>35</b>	<b>26</b>	<b>26</b>	<b>*</b>		<b>C:301</b>	337
	<b>507142 RANI</b>					<b>37</b>		<b>36</b>					<b>77</b>	<b>77</b>	<b>63.82</b>	527
Ex	KARM SINGH	TOT	<b>21</b>	<b>29</b>	<b>35</b>	<b>37</b>	<b>43</b>	<b>36</b>	<b>36</b>	<b>35</b>	<b>26</b>	<b>26</b>	<b>607</b>		<b>1085P</b>	1085 (1949)
	I YR:2021 842/1350 (P)					II YR:2017 879/1550 (P)										I Div. ( 61.48%)

AR301 HISTORY OF ARCHITECTURE II  
 AR304 ARCHITECTURE DESIGN II  
 AR307 WORKING DRAWING AND DETAILING  
 AR310 MANAGEMENT & ENTREPRENEURSHIP

AR302 BUILDING SERVICES IN ARCHITECTURE  
 AR305 BUILDING BYE LAWS AND MUNICIPAL DRAWING  
 AR308 STRUCTURAL DESIGN AND DRAWING

AR303 GRAPHICAL PRESENTATION II  
 AR306 ESTIMATING AND SPECIFICATIONS  
 AR309 BUILDING CONSTRUCTION II

NOTE:R->REGULATION;C->CONDONED;F->FAIL;P->PASS;I->FAIL IN SESSIONALS \*->EX

INSTITUTE: ECB POLYTECHNIC COLLEGE, BIKANER(054)

PROGRAMME : ELECTRICAL ENGINEERING

SL.NO.	SPN	SUB	EE301	EE302	EE303	EE304	EE305	EE306	EE307	EE308	EE309	EE310	PRT 100/45	PROJ 100/45	PER (%)	RESULT
ROLL NO.	NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS		TOTAL	I 540
CAT.	FATHER'S NAME	MAX PR	--	--	50/23	50/23	--	50/23	--	--	--	--	800/360	MERCY	1850	II 1020
1	EE2013102/054		<b>34</b>	<b>33</b>	<b>19 C*</b>	<b>23</b>	<b>25</b>	<b>25</b>	<b>23</b>	<b>24</b>	<b>* 26</b>	<b>34</b>			<b>C:303</b>	306
	<b>508660 NISHANT SAXENA</b>				<b>39</b>	<b>39</b>		<b>37</b>					<b>73</b>	<b>74</b>	<b>61.14</b>	686
Ex	MANOJ SAXENA	TOT	<b>34</b>	<b>33</b>	<b>58</b>	<b>62</b>	<b>25</b>	<b>62</b>	<b>23</b>	<b>24</b>	<b>26</b>	<b>34</b>	<b>603</b>		<b>1131 P</b>	1131 (2123)
	I YR:2021 765/1350 (P)				II YR:2021 1143/1700 (P)											I Div. ( 62.26%)

EE301 POWER ELECTRONICS & DRIVES  
 EE304 ELECTRICAL DESIGN & DRAWING  
 EE307 POWER SYSTEM II  
 EE310 ENERGY MANAGEMENT

EE302 UTILIZATION OF ELECT.POWER & TRACTION  
 EE305 FUNDAMENTALS OF CONTROL SYSTEM  
 EE308 POWER SYSTEM III

EE303 ESTIMATING, COSTING & DESIGN OF ELECTRICAL  
 EE306 ~~ENSCRIBALOMACHINES~~ II  
 EE309 SWITCHGEAR & PROTECTION

NOTE:R->REGULATION;C->CONDONED;F->FAIL;P->PASS;I->FAIL IN SESSIONALS \*->EX

INSTITUTE: SIDDHI VINAYAK POLYTECHNIC COLLEGE,ALWAR(080)

PROGRAMME : CIVIL ENGINEERING

SL.NO.	SPN	SUB	CE301	CE302	CE303	CE304	CE305	CE306	CE307	CE308	CE309	CE310	PRT 100/45	PROJ 100/45	PER (%)	RESULT
ROLL NO.	NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS		TOTAL	I 540
CAT.	FATHER'S NAME	MAX PR	--	--	--	50/23	50/23	--	50/23	--	--	--	800/360	MERCY	1850	II 1020
1	CE2013013/080		<b>18 C * 24</b>	<b>25</b>	<b>47</b>	<b>32</b>	<b>34</b>	<b>23</b>	<b>32</b>	<b>32</b>	<b>38</b>			<b>C:301</b>		340
	<b>514246 DHARMI CHAND MEENA</b>					<b>35</b>	<b>35</b>		<b>34</b>			<b>70</b>	<b>74</b>	<b>62.86</b>		673
Ex	RAM LAL MEENA	TOT	<b>18</b>	<b>24</b>	<b>25</b>	<b>82</b>	<b>67</b>	<b>34</b>	<b>57</b>	<b>32</b>	<b>32</b>	<b>38</b>	<b>610</b>	<b>1163P</b>		1163 (2176)
	I YR:2021 849/1350 (P)					II YR:2015 1121/1700 (P)										I Div. ( 63.81%)

CE301 THEORY OF STRUCTURE

CE302 DESIGN OF STEEL STRUCTURE

CE303 DESIGN OF R.C.C. STRUCTURE

CE304 SURVEYING II

CE305 WATER SUPPLY &amp; SANITARY ENGINEERING

CE306 IRRIGATION ENGINEERING

CE307 CIVIL ENGINEERING ESTIMATING &amp; COSTING

CE308 ENVIRONMENTAL ENGINEERING

CE309 CONSTRUCTION MANAGEMENT AND ACCOUNTS

CE310 EARTHQUAKE RESISTANT STRUCTURE

NOTE:R-&gt;REGULATION;C-&gt;CONDONED;F-&gt;FAIL;P-&gt;PASS;I-&gt;FAIL IN SESSIONALS \*-&gt;EX



INSTITUTE: GOVT. POLYTECHNIC COLLEGE, JAISALMER(098)

PROGRAMME : ELECTRICAL ENGINEERING

SL.NO.	SPN	SUB	EE301	EE302	EE303	EE304	EE305	EE306	EE307	EE308	EE309	EE310	PRT 100/45	PROJ 100/45	PER (%)	RESULT	
ROLL NO.	NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS		TOTAL	I 540	
CAT.	FATHER'S NAME	MAX PR	--	--	50/23	50/23	--	50/23	--	--	--	--	800/360	MERCY	1850	II 1020	
																III 1850 (3410)	
1	EE2013020/098		<b>26</b>	<b>39</b>	<b>25</b>	<b>24</b>	<b>* 36</b>	<b>25</b>	<b>36</b>	<b>19</b>	<b>C * 30</b>	<b>35</b>			<b>C:308</b>	331	
	<b>519071 RAMFUL CHANWARIYA</b>				<b>32</b>	<b>33</b>		<b>33</b>					<b>69</b>	<b>65</b>	<b>48.38</b>	593	
Ex	ROOP KAMAL CHANWARIYA	TOT	<b>26</b>	<b>39</b>	<b>57</b>	<b>57</b>	<b>36</b>	<b>58</b>	<b>36</b>	<b>19</b>	<b>30</b>	<b>35</b>	<b>368</b>		<b>895P</b>	895 (1819)	
	I YR:2021 827/1350 (P)				II YR:2021 989/1700 (P)												II Div. ( 53.34%)

EE301	POWER ELECTRONICS & DRIVES	EE302	UTILIZATION OF ELECT.POWER & TRACTION	EE303	ESTIMATING, COSTING & DESIGN OF ELECTRICAL
EE304	ELECTRICAL DESIGN & DRAWING	EE305	FUNDAMENTALS OF CONTROL SYSTEM	EE306	<del>ENSCRIBALOMACHINES</del> II
EE307	POWER SYSTEM II	EE308	POWER SYSTEM III	EE309	SWITCHGEAR & PROTECTION
EE310	ENERGY MANAGEMENT	NOTE:R->REGULATION;C->CONDONED;F->FAIL;P->PASS;I->FAIL IN SESSIONALS *->EX			

INSTITUTE: A R T POLYTECHNIC COLLEGE, BEAWAR, AJMER(105)

PROGRAMME : ELECTRICAL ENGINEERING

SL.NO.	SPN	SUB	EE301	EE302	EE303	EE304	EE305	EE306	EE307	EE308	EE309	EE310	PRT 100/45	PROJ 100/45	PER (%)	RESULT
ROLL NO.	NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS		TOTAL	I 540
CAT.	FATHER'S NAME	MAX PR	--	--	50/23	50/23	--	50/23	--	--	--	--	800/360	MERCY	1850	II 1020
1	EE2013036/105/102		<b>19 C * 28</b>	<b>35</b>	<b>23 * 28</b>	<b>30</b>	<b>27</b>	<b>19 C * 26</b>	<b>24</b>					<b>C:301 308</b>		283
	<b>521393 ASHOK KUMAWAT</b>			<b>28</b>	<b>30</b>			<b>25</b>				<b>61</b>	<b>75</b>	<b>45.35</b>		485
Ex	THANA RAM RANWAL	TOT	<b>19</b>	<b>28</b>	<b>63</b>	<b>53</b>	<b>28</b>	<b>55</b>	<b>27</b>	<b>19</b>	<b>26</b>	<b>24</b>	<b>361</b>	<b>839P</b>		839 (1607)
	I YR:2016 708/1350(P)															
																II Div. ( 47.13%)

EE301 POWER ELECTRONICS & DRIVES  
 EE304 ELECTRICAL DESIGN & DRAWING  
 EE307 POWER SYSTEM II  
 EE310 ENERGY MANAGEMENT

EE302 UTILIZATION OF ELECT.POWER & TRACTION  
 EE305 FUNDAMENTALS OF CONTROL SYSTEM  
 EE308 POWER SYSTEM III

EE303 ESTIMATING, COSTING & DESIGN OF ELECTRICAL  
 EE306 ELECTRICAL MACHINES II  
 EE309 SWITCHGEAR & PROTECTION

NOTE:R->REGULATION;C->CONDONED;F->FAIL;P->PASS;I->FAIL IN SESSIONALS \*->EX

INSTITUTE: DR. RADHAKRISHNAN POLYTECHNIC COLLEGE, JAIPUR(118)

PROGRAMME : CIVIL ENGINEERING

SL.NO.	SPN	SUB	CE301	CE302	CE303	CE304	CE305	CE306	CE307	CE308	CE309	CE310	PRT 100/45	PROJ 100/45	PER (%)	RESULT
ROLL NO.	NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS		TOTAL	I 540
CAT.	FATHER'S NAME	MAX PR	--	--	--	50/23	50/23	--	50/23	--	--	--	800/360	MERCY	1850	II 1020
																III 1850 (3410)
1	CE2013097/118	<b>30</b>	<b>21</b>	<b>C</b>	<b>*23</b>	<b>33</b>	<b>25</b>	<b>23</b>	<b>19</b>	<b>C*</b>	<b>36</b>	<b>36</b>	<b>24</b>		<b>C:302 307</b>	351
<b>525660</b>	<b>RAJAT JOSHI</b>					<b>30</b>	<b>33</b>		<b>34</b>				<b>71</b>	<b>78</b>	<b>56.05</b>	598
Ex	JAGDISH PRASAD JOSHI	TOT	<b>30</b>	<b>21</b>	<b>23</b>	<b>63</b>	<b>58</b>	<b>23</b>	<b>53</b>	<b>36</b>	<b>36</b>	<b>24</b>	<b>521</b>		<b>1037P</b>	1037 (1986)
	I YR:2016 878/1350 (P)					II YR:2021 996/1700 (P)										II Div. ( 58.24%)

CE301 THEORY OF STRUCTURE

CE302 DESIGN OF STEEL STRUCTURE

CE303 DESIGN OF R.C.C. STRUCTURE

CE304 SURVEYING II

CE305 WATER SUPPLY &amp; SANITARY ENGINEERING

CE306 IRRIGATION ENGINEERING

CE307 CIVIL ENGINEERING ESTIMATING &amp; COSTING

CE308 ENVIRONMENTAL ENGINEERING

CE309 CONSTRUCTION MANAGEMENT AND ACCOUNTS

CE310 EARTHQUAKE RESISTANT STRUCTURE

NOTE:R-&gt;REGULATION;C-&gt;CONDONED;F-&gt;FAIL;P-&gt;PASS;I-&gt;FAIL IN SESSIONALS \*-&gt;EX

INSTITUTE: C.A.M POLYTECHNIC COLLEGE, NAGAUR(160)

PROGRAMME : ELECTRICAL ENGINEERING

SL.NO.	SPN	SUB	EE301	EE302	EE303	EE304	EE305	EE306	EE307	EE308	EE309	EE310	PRT 100/45	PROJ 100/45	PER (%)	RESULT
ROLL NO.	NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS		TOTAL	I 540
CAT.	FATHER'S NAME	MAX PR	--	--	50/23	50/23	--	50/23	--	--	--	--	800/360	MERCY	1850	II 1020
1	EE2013115/160		<b>26</b>	<b>34</b>	<b>28</b>	<b>46</b>	<b>33</b>	<b>43</b>	<b>28</b>	<b>34</b>	<b>33</b>	<b>40</b>				392
	<b>536706 MANISH BHASKER</b>				<b>41</b>	<b>40</b>		<b>42</b>					<b>83</b>	<b>82</b>	<b>70.43</b>	695
Reg.	RAM JIVAN	TOT	<b>26</b>	<b>34</b>	<b>69</b>	<b>86</b>	<b>33</b>	<b>85</b>	<b>28</b>	<b>34</b>	<b>33</b>	<b>40</b>	<b>670</b>		<b>1303P</b>	1303 (2390)
	I YR:2021 981/1350 (P)				II YR:2021 1158/1700 (P)											I Div. ( 70.09%)

EE301	POWER ELECTRONICS & DRIVES	EE302	UTILIZATION OF ELECT.POWER & TRACTION	EE303	ESTIMATING, COSTING & DESIGN OF ELECTRICAL
EE304	ELECTRICAL DESIGN & DRAWING	EE305	FUNDAMENTALS OF CONTROL SYSTEM	EE306	INSULATION MACHINES II
EE307	POWER SYSTEM II	EE308	POWER SYSTEM III	EE309	SWITCHGEAR & PROTECTION
EE310	ENERGY MANAGEMENT	NOTE:R->REGULATION;C->CONDONED;F->FAIL;P->PASS;I->FAIL IN SESSIONALS *->EX			

INSTITUTE: NATHDWARA INSTITUTE OF ENGINEERING &amp; TECHNOLOGY ,RAJSAMAND(204)

PROGRAMME : ELECTRICAL ENGINEERING

SL.NO.	SPN	SUB	EE301	EE302	EE303	EE304	EE305	EE306	EE307	EE308	EE309	EE310	PRT 100/45	PROJ 100/45	PER (%)	RESULT	
ROLL NO.	NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS		TOTAL	I 540	
CAT.	FATHER'S NAME	MAX PR	--	--	50/23	50/23	--	50/23	--	--	--	--	800/360	MERCY	1850	II 1020	
																III 1850 (3410)	
1	EE2013028/204		<b>51</b>	<b>* 26</b>	<b>30</b>	<b>27</b>	<b>37</b>	<b>* 28</b>	<b>* 28</b>	<b>23</b>	<b>* 38</b>	<b>26</b>				323	
	<b>545793 KESHAR SINGH KUMBHAWAT</b>				<b>25</b>	<b>* 31</b>		<b>32</b>					<b>70</b>	<b>70</b>	<b>51.30</b>	583	
Ex	PRAHALAD SINGH	TOT	<b>51</b>	<b>26</b>	<b>55</b>	<b>58</b>	<b>37</b>	<b>60</b>	<b>28</b>	<b>23</b>	<b>38</b>	<b>26</b>	<b>407</b>		<b>949P</b>	949 (1855)	
	I YR:2021 808/1350 (P)				II YR:2021 971/1700 (P)												II Div. ( 54.40%)

EE301	POWER ELECTRONICS & DRIVES	EE302	UTILIZATION OF ELECT.POWER & TRACTION	EE303	ESTIMATING, COSTING & DESIGN OF ELECTRICAL
EE304	ELECTRICAL DESIGN & DRAWING	EE305	FUNDAMENTALS OF CONTROL SYSTEM	EE306	<del>ENSCRIBALOMACHINES</del> II
EE307	POWER SYSTEM II	EE308	POWER SYSTEM III	EE309	SWITCHGEAR & PROTECTION
EE310	ENERGY MANAGEMENT	NOTE:R->REGULATION;C->CONDONED;F->FAIL;P->PASS;I->FAIL IN SESSIONALS *->EX			

INSTITUTE: S.J. COLLEGE OF ENGINEERING &amp; TECHNOLOGY, DAUSA(208)

PROGRAMME : ELECTRICAL ENGINEERING

SL.NO.	SPN	SUB	EE301	EE302	EE303	EE304	EE305	EE306	EE307	EE308	EE309	EE310	PRT 100/45	PROJ 100/45	PER (%)	RESULT
ROLL NO.	NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS		TOTAL	I 540
CAT.	FATHER'S NAME	MAX PR	--	--	50/23	50/23	--	50/23	--	--	--	--	800/360	MERCY	1850	II 1020
																III 1850 (3410)
1	EE2013098/208		<b>25</b>	<b>* 26</b>	<b>32</b>	<b>27</b>	<b>24</b>	<b>27</b>	<b>* 23</b>	<b>24</b>	<b>24</b>	<b>24</b>				341
	<b>546434 RADHESHYAM BANSIWAL</b>				<b>38</b>	<b>37</b>		<b>36</b>					<b>78</b>	<b>77</b>	<b>64.43</b>	628
Ex	RAMKHILADI BANSIWAL	TOT	<b>25</b>	<b>26</b>	<b>70</b>	<b>64</b>	<b>24</b>	<b>63</b>	<b>23</b>	<b>24</b>	<b>24</b>	<b>24</b>	<b>670</b>		<b>1192P</b>	1192 (2161)
	I YR:2021 853/1350 (P)				II YR:2021 1047/1700 (P)											I Div. ( 63.37%)
EE301	POWER ELECTRONICS & DRIVES	EE302	UTILIZATION OF ELECT.POWER & TRACTION		EE303	ESTIMATING, COSTING & DESIGN OF ELECTRICAL										
EE304	ELECTRICAL DESIGN & DRAWING	EE305	FUNDAMENTALS OF CONTROL SYSTEM		EE306	ELECTRICAL MACHINES II										
EE307	POWER SYSTEM II	EE308	POWER SYSTEM III		EE309	SWITCHGEAR & PROTECTION										
EE310	ENERGY MANAGEMENT		NOTE:R->REGULATION;C->CONDONED;F->FAIL;P->PASS;I->FAIL IN SESSIONALS *->EX													

INSTITUTE: C.R.L. POLYTECHNIC COLLEGE, NAWALGARH, JHUNJHUNU(234)

PROGRAMME : MECHANICAL ENGINEERING

SL.NO.	SPN	SUB	ME301	ME302	ME303	ME304	ME305	ME306	ME307	ME308	ME309	ME310	PRT 100/45	PROJ 100/45	PER (%)	RESULT
ROLL NO.	NAME OF THE CANDIDATE	MAX TH	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	70/23	C.SESS		TOTAL	I 540
CAT.	FATHER'S NAME	MAX PR	50/23	--	--	--	--	50/23	--	--	--	--	800/360	MERCY	1800	II 960
1	ME2014058/234		<b>29</b>	<b>40</b>	<b>27</b>	<b>34</b>	<b>26</b>	<b>33</b>	<b>34</b>	<b>37</b>	<b>27</b>	<b>38</b>				III 1800 (3300)
	<b>549719 NANDKRISHAN KUMAR</b>		<b>40</b>					<b>41</b>					<b>80</b>	<b>78</b>	<b>68.61</b>	379
Reg.	RAMSWARUP JANGIR	TOT	<b>69</b>	<b>40</b>	<b>27</b>	<b>34</b>	<b>26</b>	<b>74</b>	<b>34</b>	<b>37</b>	<b>27</b>	<b>38</b>	<b>671</b>		<b>1235P</b>	592
	I YR:2016 947/1350(P)							II YR:2021 987/1600(P)								1235 (2206)
																I Div. ( 66.85%)

ME301 REFRIGERATION AND AIR CONDITIONING  
 ME304 CNC MACHINES & AUTOMATION  
 ME307 INDUSTRIAL ENGINEERING  
 ME310 MANAGEMENT & ENTREPRENEURSHIP

ME302 PROCESSES IN MANUFACTURING  
 ME305 POWER GENERATION  
 ME308 MACHINE DESIGN  
 ME303 THERMAL ENGINEERING & HEAT TRANSFER  
 ME306 ADVANCE WORKSHOP TECHNIQUES  
 ME309 MECHANICAL ESTIMATING & COSTING

NOTE:R-&gt;REGULATION;C-&gt;CONDONED;F-&gt;FAIL;P-&gt;PASS;I-&gt;FAIL IN SESSIONALS \*-&gt;EX