PAGE:

NICS WORKSHOP X XE, D->SATISFACTORY	APPLIED CHEMISTRY APPLIED MECHANICS ELECTRICAL & ELECTRONICS IN SESSIONALS *->EX B->GOOD, C->AVERAGE, I		103 LOGY FUNDAMENTALS 106 109 >FAIL; P->PASS; I->FAIL GRADING A->VERY GOOD,	FUNDAMENTALS L;P->PASS;I DING A->VER	FUNDA IL;P-> ADING	TECHNOLOGY NED; F->FA	ON TECH	INFORMATION INFORMATION RACTICE CON; C->CONDO TERED ACTIV	PHYSICS IN EINFORM PRACTICE LATION; C-> CENTERED	102 APPLIED PHYSICS 105 COMPUTER & INFORMATION TECHNOI 108 WORKSHOP PRACTICE NOTE:R->REGULATION;C->CONDONED;F- SCA (STUDENT CENTERED ACTIVITIES)	102 105 108 NOTE:I		101 ENGLISH & COMMUNICATION SKILLS 104 APPLIED MATHEMATICS 107 ENGINEERING DRAWING
68.67 927 R	641	 	39	ω υ 80 0	ω u	34	35	39	29	05	ω 2	TOT	EX KUSHAL SINGH PANWAR
R: 102		₽	ມ o	ມ	ມ ກ	34	ω 5	39	*29	05 F	3 2		8 CE2013034/145
68.96 931R	654		ω μ 8 α	37	32 8	43	ω 5	ω 6	30	02	24	TOT	EX BHAGCHAND BAMANIA
R: 102		C	3	)	3	43	<b>3</b> 5	36	*30	02 F	24		$\circ$
807R	645		39	38	31	00	N 5	00	00	00	29	TOT	Ex GOPAL JANDU
R:102 103 104 106 59 78		₽	39	38	표* 31	AB I	* 25	* AB F	*ABF*	AB F	29		6 CE2013007/145 126999 HANSRAJ JANDU
912R	655	       	35	38 8	36	ယ္ဆ	23	38	23	07	24	тот	Ex AANANDI LAL VERMA
R:102		A	<u>ა</u>	38	36	ယ္	23	<b>3</b>	* 23	07 F	24		5 CE2013001/145 <b>126998 ANIL VERMA</b>
809R	653		38	40	39	07	80	04	02	09	09	TOT	Reg. ARVIND SINGH RATHORE
R:101 102 103 104 105 106 50 03		Ð	38 8	40	я 39	07	08 F	04 F	02 F	, 09 н	09 F		4 CE2016005/145 126992 YUVRAJ SINGH RATHORE
60.44 816R	652		40	3 C	ည 8	01	20	00	04	03	20	TOT	DEVI
R:101 102 103 104 105 106		₩	40	ა 8	я 38	01	20 F	AB F	04 F	. 03 F	20 F		3 CE2016004/145 126991 RAVI SAIN
59.48 803R	65 5		ω ( 9	40	40	00	14	00	03	01	11	TOT	GHANS:
R:101 102 103 104 105 106		A	3 0	4	<b>н</b> 40	00	14 F	00 F	03 F	,01 F	11 F		2 CE2016003/145
58.07 784R	650		40	<b>ω</b>	40	00	06	00	02	02	0	TOT	LAXMAN SING
R:101 102 103 104 105		₽	40	ယ 8	•• 4 0	ਜ 00 ਸ	06 F	00 F	02 F	. 02 F	06 F		1 CE2016002/145 126989 DHARMENDRA SINGH
TOTAL  1350	C.SESS 780/351	9 SCA /23	10	108	107 23 50/2	106 23 70/2:	105	104 3 70/2	103	102	JB 101 H 70/23 R	MAX TH MAX PR	
D H D H D		_	_	_						-	i   .		

PAGE: 2

R:102 69.70 941R	650	В 37 37		3 3 9	- 31 - 31	51 51	2 2 9 9	а з 6 б	F *26	3 14 3 14	<b>28</b>	T.	9 EE2013114/145 127026 PULKIT SHARMA Ex VISHNU GOPAL SHARMA
R:102 69.11 933R	651	34 34	 	3 3 9 9	3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		   Ω Ω   ω ω	37 37	. F *37	01	25 TOT 25	Ho.	8 EE2013113/145  127025 PRAVEEN KUMAR  Ex KHEMRAJ
R:102 68.30 922R	654	39 39	 	3 3 9 9	32	60	2 2 3 3 3	2 2 4	F *23	02	26 TOT 26	Ho	EE201311 <b>?7024 PAWAN S</b> !x BHANWAF
R:102 69.63 940R	65 8	39 39		3 8 8 8	3 4	<b>4</b> 0	30	ယ ယ 8 8	ម្ភ	02	26 TOT 26	Ħ.	6 EE2013106/145 <b>127023 PANKAJ CHAUHAN</b> Ex NAND LAL CHAUHAN
R:102 69.41 937R	657	38 8		3 3 9	31	3 3 9 9	2 2 3 3	ယ ယ Մ Մ	μ ω ω ω ω	02	40 TOT 40	T <sub>0</sub>	5 EE2013105/145 127022 NITIN CHOUHAN Ex DAYA SHANKAR CHOUHAN
R:102 67.63 913R	649	в 37 37		ы ы ы ы ө ө	L 3 3 2 2	31	N N	3 3 6 6	上 * 23	01	40 TOT 40	To	4 EE2013077/145  127021 HITESH KUMAR  Ex GANESHI LAL
R:102 66.81 902R	648	C 37 37		3 3 3 9 9	ωωωωωω	3 3 2 2	2 2 3 3	ω ω ω ω	8 F *31	5 AB	26 TOT 26	Ŧ,	3 EE2013063/145 127020 DHARM RAJ MALI Ex CHHAGAN LAL MALI
R:102 103 104 62.67 846R	658	38 38		3 3 8 8	7 32 7 32	27 27	甲 * 2.4	F* 00	F * 02	02	25 TOT 25	Ŧ.	2 EE2013038/145 127019 AJAY KUMAR SUKARIYA Ex JAGDISH PRASAD
1350 R:101 102 103 104 105 106 57.48 776R	780/351	50/23 <b>A</b> 40	/23	/23		<b>13</b>					- N	MAX	1 EE2016007/145  127013 PAWAN KUMAR TAILOR Reg. SATYA NARAIN TAILOR
PROJ   PER (%)   RESULT   TOTAL	ELECTRIC	PROGRAMME:  109 SCA	PROGI		106 107	ω	105	104	102 103	(145) 101   102 70/23   70/2	AJMER (1 SUB 1 XX TH 70	COLLEGE, AJI	O. SPN NO.NAME OF THE CANDIDATE

PROGRAMME : ELECTRICAL ENGINEERING

DECLARATION DATE :26/10/2017

PAGE:

	R:102 70.00 945R	659	O	37 37	3 3 4 4	3 2 2	4 4 6	30	3 3 9 9	н *38	00	30 TOT 30	Н	18 EE2014010/145  127035 VIKASH KUMAR FULWARI  Ex RAM CHANDRA FULWARI
	R:102 70.22 <b>948</b> R	6 5 5	ш	ယ ယ ထ ထ	3 6 6	ωω	<b>4 3 3</b>	3 6	<b>41</b>	н ж ж ж ж	00	33 TOT 33	- - - - - - - - - - - - - - - - - - -	17 EE2014008/145 127034 PUSPENDRA PRAJAPATI Ex NAWAL KISHORE
	R:102 67.48 911R	642	В	3 6	3 3 4 4	32 32	4 4 6 6	ο ο ω ω	3 3 9 9	н ж ж ж ж ж	00	26 TOT 26	H	$\frac{\omega}{\omega}$
	R:102 67.70 914R	653	Þ	37 37	ა ა 6 6	3 <u>1</u>	26 26	2 2 4 4	3 3 9 9	F *37	06	25 TOT 25	Н	7032
	R:102 68.59 926R	653	В	37 37	3 9 9	ω ω	4 4 4 4	2 2 3 3	3 3 9 9	F *31	00	27 TOT 27	Н	14 EE2013129/145  127031 ROHIT SHARMA  Ex KRISHAN GOPAL SHARMA
	R:102 67.63 913R	652	×	ယ ယ ဆ ဆ	37 37	32 32	ယ ယ Մ	2 2	2 2 9 9	н * 25	01 F	40 TOT 40	Н	13 EE2013128/145 <b>127030 RAVI KUMAR</b> Ex JAGDISH PRASAD
	R:102 68.07 919R	646	В	ω ω σ σ	37 37	32 32	<b>4</b> 46	ν ν ω ω	4 4 2 2	F * 32	02	24 TOT 24	H	12 EE2013122/145 <b>127029 RAMDHAN CHOUDHARY</b> Ex POLURAM CHOUDHARY
	R:102 66.67 900R	640	A	3 6	3 3 5 5	3 4	<b>4 4</b> 2	Ν Ν	3 3 9 9	F *26	01	24 TOT 24	H	11 EE2013121/145 <b>127028 RAJESH KUMAR SHARMA</b> Ex LAXMI NARAYAN
	R:102 67.78 915R	652	A	ယ ယ & &	3 3 9 9	ωωω	4 4 4 4	Ν Ν ω ω	3 3 2 2	н * 23	07	24 TOT 24	IJ	10 EE2013117/145 <b>127027 RAHUL TANWAR</b> Ex OMPRAKASH
RESULT	PROJ   PER (%)   TOTAL   1350	C.SESS 780/351	SCA SCA	109	108	107	106	105	104	2 103	101   102 70/23   70/23	SUB 101 TH 70/2 PR	MAX MAX	SL.NO. SPN ROLL NO.NAME OF THE CANDIDATE CAT. FATHER'S NAME

PAGE:

CEC Strong	. •	NOTE:R->REGULATION; C->CONDONED; F->FAIL; P->PASS; I->FAIL IN SESSIONALS *->EX	IN SES	I->FAIL	->PASS;	>FAIL; P	NED; F-	->CONDO	TION; C	->REGUL	NOTE:R-				
	IICS WORKSHOP	ELECTRICAL & ELECTRONICS WORKSHOP	ELECTR	109				Ħ	PRACTIO	WORKSHOP PRACTICE	108 1		NG DRAWING	ENGINEERING DRAWING	107
		APPLIED MECHANICS	APPLIE	S 106	COMPUTER & INFORMATION TECHNOLOGY FUNDAMENTALS 106	OGY FUNI	TECHNOL	MATION	& INFOR	COMPUTER	105		ATHEMATICS	APPLIED MATHEMATICS	104
		APPLIED CHEMISTRY	APPLIE	103					PHYSICS	APPLIED PHYSICS	102 7		ENGLISH & COMMUNICATION SKILLS	ENGLISH &	101
RESULT	PROJ   PER (%)   TOTAL     1350	C.SESS 780/351	SCA	107 108 109  50/23 50/23 50/23	07 108  0/23 50/2	104 105 106 107 70/23 70/23 70/23 50/:	105	104	103	SUB 101 102 TH 70/23 70/23 PR	B 101 70/23	SUB 101 102 103  MAX TH 70/23 70/23 70/23  MAX PR	SL.NO. SPN ROLL NO.NAME OF THE CANDIDATE CAT. FATHER'S NAME	SPN O.NAME OF THE C FATHER'S NAME	SL.NO. SPN ROLL NO.NAME CAT. FATI

PAGE:

INSTITUTE: BEAWAR POLYTECHNIC COLLEGE,	AJ	(145)			-	-	-		PRC	PROGRAMME	••	MECHANICAL	ENGINEERING	
SL.NO. SPN ROLL NO.NAME OF THE CANDIDATE CAT. FATHER'S NAME	SUB MAX TH MAX PR	101 70/23 	102 70/23	103 70/23	104 70/23	105 70/23	106	107	108  50/23	109  50/23	SCA	C.SESS 780/351	TOTAL  1350	
1 ME2016011/145		15 F	01 F	₽ 00	00 F	11 F	€ 00 F				A		R:101 102 103 104 105	
127047 BALRAM GURJAR								36	<b>3</b> 8	38			106 58 <b>74</b>	
Reg. NARAYAN	TOT	15	01	00	00	11	00	36	38	ω 8		654	7	
2 ME2016013/145		16 F	05 F	04 F	00 F	15 F	06 F				A		R:101 102 103 104 105	
127048 CHHOTTU LAL DHOBI								39	40	39			106 60 89	
Reg. MAHAVEER PRASAD DHOBI	TOT	16	05	04	00	15	90	39	40	39		658	822R	
3 ME2016015/145	             	15 H	24	16 F	00 F	15 F	13 F	! ! ! !	         	       	₩	             	R:101 103 104 105 106	
127049 DINESH NIMBEL								3 8	40	40			62 44	
Reg. GOVIND PRASAD	TOT	15	24	16	00	15	13	38	40	40		642	$\infty$	
4 ME2016016/145		23	04 F	05 F	06 F	04 F	03 F	χ N	ນ o	<b>A</b>	A		R:102 103 104 105 106	
Reg. NANDA RAM	TOT	23	04	05	90	04	03	38	39	40		659	821R	
5 ME2016017/145 127051 KANISH KUMAR		21 F	9 F	04 F	00 F	08 ғ	02 F	39	39	<b>3</b>	Þ		R:101 102 103 104 105 106 50 85	
Reg. OM PRAKASH	TOT	21	00	04	00	08	02	39	39	38	 	657	$\circ$ $\circ$	
6 ME2016018/145 127052 KARAN SANKHALA		11 F	00 F	04 F	00 F	13 F	01 F	40	40	3 8	Þ		R:101 102 103 104 105 106 50 63	
Reg. PRAHLAD SANKHLA	TOT	11	00	04	00	13	01	40	40	<b>38</b>		658	805R	
7 ME2016019/145 127053 KULDEEP SANKHLA		23	90 F	02 F	00 F	05 F	01 F	ယ <b>ဖ</b>	40	ယ စ	A		) ::	
Reg. NIRMAL KUMAR	TOT	23	00	02	00	05	01	39	40	38 8		658	806R	
8 ME2016020/145 127054 KUSHAL SANKHLA		14 F	оо <b>ғ</b>	02 F	00 F	07 F	00 F	39	38	40	Þ		R:101 102 103 104 105 106 58 30	
Reg. PRAHALAD SANKHLA	TOT	14	00	02	00	07	00	39	38	40	 	647	· 1.	
9 ME2016021/145 127055 MAHENDRA SINGH		21 F	01 F	09 F	00 F	16 F	07 F	40	<u>အ</u> 9	ယ 8	₩		6 1	
Reg. ROOP SINGH	TOT	21	01	09	00	16	07	40	39	<b>3</b> 8		659	830R	

PAGE:

127060 RAHUL SINGH SODHA   TOT   00   01   00   01   00   10   00   38   38   40   40   57.70   10   10   10   10   10   10   38   38   40   652   779R   10   10   10   10   10   38   38   40   652   779R   10   10   10   10   10   10   10   1
RAHUL SINGH SODHA   TOT   00   01   00   10   00   38   38   40   40   57.70   38   38   40   57.70   38   38   40   57.70   38   38   40   57.70   38   38   40   652   779R   38   40   40   40   40   40   40   40   4
RAHUL SINGH SODHA  JASWANT SINGH SODHA  TOT 00 00 01 00 10 00 38 38 40 652 779R  ME2016029/145  YOGESH CHAND CHOUHAN  PRAKASH CHAND CHOUHAN  TOT 08 00 00 00 07 00 40 40 39 654 788R
RAHUL SINGH SODHA       100       57.70         JASWANT SINGH SODHA       TOT 00       00       01       00       10       00       38       38       40       652       779
ME2016027/145 ABF 00F 01F 00F 10F ABF A
13 ME2016026/145
12 ME2016025/145 ABF 00F 00F 00F 01F 39 38 40 R:101 102 103 104 105 127058 PRAMESH 106 57.70 Reg. JAGDISH TOT 00 00 00 05 01 39 38 40 656 779R
3/ <b>Ja</b> Ja
10 ME2016022/145 ABF
INSTITUTE: BEAWAR POLYTECHNIC COLLEGE, AJMER(145)  L.NO. SPN OLL NO.NAME OF THE CANDIDATE  MAX TH 70/23 70/23 70/23 70/23 70/23 70/23 50/23 50/23 50/23 780/351 1350  MAX PR 50/23 50/23 50/23 50/23 780/351 1350

PROGRAMME : MECHANICAL ENGINEERING

DECLARATION DATE :26/10/2017

PAGE:

	R:102 67.93 917R	653	Ø	<b>4</b> 0	38 38	3 2 2	ω ω	2 4	37 37	F *31	05	24 )T 24	TOT	ME2013249/145 7 <b>078 RAMJAS KEER</b> ? PRAHLAD KEER	27 <b>127078</b> Ex
	R:102 69.41 937R	659	Þ	3 3 9	3 3 9 9	31 31	4 4 6 6	2 2 4	37 37	ម្ * & & ហ	01	)∃ 26 26	TOT		26 <b>127077</b> Ex
	R: 102 68.15 920R	654	Þ	3 3 8 8	ω ω 8 8	ω ω ω ω	ω ω 5 5	2 4	ယ ယ စ	н *36	00	24 )T 24	TOT	ME2013244/145 076 RAHUL SEN SATYANARAYAN	25 <b>127</b> 0 Ex
	R:102 68.52 925R	650	₩	3 G	3 3 4	30	4 4 5 45	23	ယ ယ စ စ	# 26 26	08	<sup>)</sup> 35	TOT		
	71.04 959 P	659	Þ	37 37	ယ ယ 8 &	30	40	N N 6 6	<b>4 4</b> 2	* 3 2	23 23	32 32	TOT	ME2013239/145 7074 PAWAN KUMAR NAGLA HARI SHANKAR NAGLA	23 <b>127074</b> Ex
	R:102 67.85 916R	653	Þ	37 37	37	30	39	3 3 4 4	3 3 4 4	F * 29	00	⊃ 23	TOT	ME2013238/145 7073 PAWAN KUMAR MALI 8 BHAGIRATH MALI	22 <b>127073</b> Ex
	R: 102 67.93 917R	657	Þ	3 3 9 9	3 3 9	31 31	3 3 4 4	3 3 2 2	3 3 4 4	F * 24	01	)∃ <b>26</b>	ТОТ	ME2013236/145 7072 PARMESHWAR SHARMA ASHOK KUMAR SHARMA	21 127072 Ex
	72.37 977 P	659	₩	40	4 4 1	3 4	4 4 3 3 3	<b>4</b> 0 <b>4</b> 0	ယ ယ Մ Մ	* 3 3 2 2	2 2 3 3	30 30	TOT	ME2013232/145 7071 NOURAT MAL PAREEK PRAHLADRAY PAREEK	20 <b>127071</b> Ex
	R:102 71.19 961R	656	₩	_	4 4 2 2		4 4 5 5	ယ ယ ဖ ဖ	ω ω ω ω	ъ * 3 2 2	00 84	) 38 38	TOT	ME2013226/145 7070 MUKESH KUMAVAT PRAHLAD KUMAVAT	19 <b>127070</b> Ex
RESULT	PROJ   PER (%)   TOTAL   1350	C.SESS 780/351	9 SCA	8 109  /23 50/23	7 108 23 50/2	6 107 /23 50/23	105 106 70/23 70/23 		3 104 70/23	2 103	101 102 70/23 70/23	SUB 101 TH 70/2 PR	MAX 7	OO. SPN NO.NAME OF THE CANDIDATE FATHER'S NAME	SI.NO. ROLL N CAT.

PAGE:

	71.78 969 P	658	₩	37	ωωω	31 31	44 4	2 2 3	4 4 4 4	3 * 38	2 23	38 38	TOT	36 ME2014014/145 <b>127087 MANOJ MALI</b> Ex KHEM RAJ MALI
	R:102 69.85 943R	ნ წ	Ω	3 3 9	3 S	31 31	44	ω ω 5 5	41 41	3 F *36	3 03	<sup>∑</sup> 23	TOT	35 ME2014013/145  127086 MANOJ KUMAR SINGH  Ex RAVINDRA PAL SINGH
	R:102 69.93 944R	657	p	ယ ယ ထ ထ	37	30 30	23	27 27	3 3 9 9	9 # *38 9 38	6 09	46 □ 46	тот	34 ME2014012/145  127085 GANESH PRASAD SHARMA  Ex MAHAVEER SHARMA
	C:102 70.07 946P	o ហ ហ	₩	3 9 9	3 3 6	ωωω	2 2 4	2 2 9 9	37	8 C * 25	18	50 50	TOT	33 ME2014011/145 <b>127084 ABHISHEK LAXKAR</b> Ex MAHAVEER LAXKAR
	R:102 70.22 948R	656	₽	41 41	ω ω & &	ωωω	5 5 4 4	N N 5 5	37	1 *32	01	31 )T 31	TOT	32 ME2013274/145 127083 VINOD KUMAR TAILOR Ex RAMESHWAR LAL TAILOR
	R:102 69.04 932R	658	W	3 3 8 8	ω ω & &	3 4	40 40	2 2 4	3 3 6 6	) # *39 0 39	00	25 ⊃⊤ 25	ТОТ	31 ME2013272/145 127082 VARUN SINGH Ex JITENDRA SINGH
	R:102 69.48 938R	652	æ	3 9 3 9	41 41	3 3 2	ယ္ ယ & &	2	3 3 9 9	2 F * 44 2 44	02	<sup>)</sup> 25	TOT	30 ME2013268/145 <b>127081 TARA CHAND KHATIK</b> Ex JAGDISH CHAND KHATIK
	R:102 68.96 931R	658	₽	3 3 8 8	37	31 31	47 47	2 2 4	3 3	AB F *29		)∃ <b>28</b>	тот	29 ME2013266/145 <b>127080 SURYA PRAKASH BHAMBI</b> Ex BEERAM BHAMBI
	R:102 70.07 946R	659	₽	_		30	55 55 55 55	27	37	) # *36 0 36	3 00	28 )⊤ 28		28 ME2013257/145 127079 SHAKTI SINGH CHOUHAN Ex JAGDEESH SINGH
RESULT	PROJ   PER(%)   TOTAL	MECHANICAL PRO C.SESS 780/351	CA	PROGRAMME  109   S   1/23   50/23	10	107	5 106 23 70/23	105	104	102 103 70/23 70/23	ω	AJMER (145 SUB 101 AX TH 70/2 AX PR	COLLEGE, AJI  MAX 1  MAX 1	INSTITUTE: BEAWAR POLYTECHNIC CSL.NO. SPN ROLL NO.NAME OF THE CANDIDATE CAT. FATHER'S NAME

PAGE:

ROLL NO.NAMI	ROLL NO.NAME OF THE CANDIDATE	MAX TH 70/23 70/23 70/23	102 23 70/23		104   1 70/23   7	104 105 106 107 70/23 70/23 70/23	7	108	109 SCA	) N E E E E E	- - - - - -	TOTAL	i C L
(	TATILITY O MATERIAL	MAX PR	-				50/23	50/23 50/23 50/23	50/23	780/351		1350	
101	ENGLISH & COMMUNICATION SKILLS	102	APPLIED PHYSICS	HYSICS				103		APPLIED CHEMISTRY	AS		
104	APPLIED MATHEMATICS	105	COMPUTER & INFO	& INFORM	MTION T	<b>ECHNOLOGY</b>	RMATION TECHNOLOGY FUNDAMENTALS 106	NTALS 10		APPLIED MECHANICS	SS		
107	ENGINEERING DRAWING	108	WORKSHOP PRACTICE	PRACTICE				109		ELECTRICAL & ELECTRONICS WORKSHOP	ECTRONIC	'S WORKSHOF	Š
		NOTE:F SCA (S	R->REGULA STUDENT C:	HION; C->	>CONDON:	IIES) GR	IL;P->PA	SS;I->F	AIL IN S	NOTE:R->REGULATION;C->CONDONED;F->FAIL;P->PASS;I->FAIL IN SESSIONALS *->EX SCA (STUDENT CENTERED ACTIVITIES) GRADING A->VERY GOOD, B->GOOD, C->AVERAGE, D->SATISFACTORY	*->EX TERAGE,	D->SATIS1	FACTORY