

ಸರ್ಕಾರ

GOVERNMENT OF KARNATAKA

ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣ ಇಲಾಖೆ, ಬೆಂಗಳೂರು

DEPARTMENT OF TECHNICAL EDUCATION, BENGALURU

ತಾಂತ್ರಿಕ ಪರೀಕ್ಷಾ ಮಂಡಳಿ BOARD OF TECHNICAL EXAMIN

STATEMENT OF MARKS

FIRST SEMESTER EXAMINATION BINOW Dec 2016

: ME - MECHANICAL ENGINEERING Programme

Name of Candidate: BIMAL KUMAR THAKUR

: BAIDHNATH THAKUR Father's Name Mother's Name : PUNAM DEVI THAKUR

Name of Institution: 578 - BRINDAVAN COLLEGE OF ENGINEERING

Register No.: 578ME16014

MC No. AC19131433

Date	e of Result : 12/01/2017					Regis	ter No	: 578	ME16)74	ENIX
Date		Sen	nester l	CHILL		us Internal on (CIE)	То	tal Ma	rks	Course	
Sl. No.	QP Code & COURSE TITLE	Max. Marks (1)	Min. Marks (2)	Marks Obtained (3)	Max. Marks (4)	Marks Obtained (5)	Max. Marks (6)	Min. Marks (7)	Marks Obtained (8)	Result (9)	Score (10)
1	15CP01E COMMN SKILLS IN ENGLISH	100	35	43	25	24	125	45	67	P	4
2	15SC01M ENGINEERING MATHS - 1	100	35	26	25	23	125	45	49	F	0
3	15ME11T WORK SHOP TECHNOLOGY	100	35	44	25	20	125	45	64	P	3
4	15ME12D ENGINEERING GRAPHICS - I	100	35	44	25	18	125	45	62	P	3
5	15ME13P BCSLAB	50	25	32	25	23	75	35	55	P	3
6	15ME14P BASIC W/S PRACTICE - I	50	25	36	25	19	75	35	55		3
				18	Na.						
		प्रथमव १	TE								
	GRAND TOTAL	500		225	150	127	650		352		108
	1 Words, TUDES HUNDRED SIETY TWO ONL										

Total in Words: THREE HUNDRED FIFTY TWO ONLY

Result: Failed in 1 Subject(s)

BRIDGE COURSES (For Lateral entry Students only) & KANNADA COURSE (For all students)

	BRIDGE COURSES (For Lateral entry	741	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Sl.No.	QP Code & COURSE TITLE	(1)	(4)	(0)	(-)	(-)		-		-0-0	444
	< ===== Not Applicable ===== >										

Note: 1. No minimum marks prescribed for CIE except for Kannada course for which it is 20 marks.

2. Bridge courses & Kannada course are considered as eligibility criteria only for the award of Diploma and not for promotion to the higher semester and for Class declaration.

3. Any discrepancy in entry of marks, correction of name, results etc., must be pointed out by the Candidate and get corrected within 30 days.

4. Awarding of Class in Diploma is based on First attempt Total marks of Fifth and Sixth semester. (below 60% Second Class, above 60% First Class and above 75% First Class with Distinction).

> Secretary, Board of Technical Examinations Bengaluru



ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣ ಇಲಾಖೆ, ಬೆಂಗಳೂರು DEPARTMENT OF TECHNICAL EDUCATION, BENGALURU

> ತಾಂತ್ರಿಕ ಪರೀಕ್ಷಾ ಮಂಡಳಿ BOARD OF TECHNICAL EXAMINATIONS

STATEMENT OF MARKS

FIRST SEMESTER EXAMINATIONS Aprillagin 201

Programme

: ME - MECHANICAL ENGINEERING

Name of Candidate: BIMAL KUMAR THAKUR

Father's Name

BAIDHNATH THAKUR

Mother's Name

: PUNAM DEVI THAKUR

Name of Institution: 578 - BRINDAVAN COLLEGE OF ENGINEERING

Date of Result

: 21/06/2017

Register No. :578ME16014

			nester l			us Internal ion (CIE)	To	otal Ma	rks	Course	Credit
Sl. No.	QP Code & COURSE TITLE	Max. Marks (1)	Min. Marks (2)	Marks Obtained (3)	Max. Marks (4)	Marks Obtained (5)	Max. Marks (6)	Min. Marks (7)	Marks Obtained (8)	Result	Score (10)
1	15CP01E COMMN SKILLS IN ENGLISH										
2	15SC01M ENGINEERING MATHS - 1	100	35	35	25	23	125	45	58	P	4
3	15ME11T WORK SHOP TECHNOLOGY										
4	15ME12D ENGINEERING GRAPHICS - I	10	To do	松道							
5	15ME13P BCSLAB										
6	15ME14P BASIC W/S PRACTICE - I	P 400				1888					
		(85))8(000			
60	GRAND TOTAL	100		35	25	23	125		58		000

Total in Words: FIFTY EIGHT ONLY

Result : Second Class

BRIDGE COURSES (For Lateral entry Students only) & KANNADA COURSE (For all students)

	Sl.No.	QP Code & COURSE TITLE	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
<pre><==== Not Applicable ===== ></pre>												

Note: 1. No minimum marks prescribed for CIE except for Kannada course for which it is 20 marks.

2. Bridge courses & Kannada course are considered as eligibility criteria only for the award of Diploma and not for promotion to the higher semester and for Class declaration.

3. Any discrepancy in entry of marks, correction of name, results etc., must be pointed out by the Candidate and get corrected within 30 days.

4. Awarding of Class in Diploma is based on First attempt Total marks of Fifth and Sixth semester. (below 60% Second Class, above 60% First Class and above 75% First Class with Distinction).

> ecretary, Board of Technical Examinations

> > Bengaluru

ಕರ್ನಾಟಕ



ಸರ್ಕಾರ

GOVERNMENT OF KARNATAKA ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣ ಇಲಾಖೆ, ಬೆಂಗಳೂರು

DEPARTMENT OF TECHNICAL EDUCATION, BENGALURU

ತಾಂತ್ರಿಕ ಪರೀಕಾ ಮಂಡಳಿ **BOARD OF TECHNICAL EXAMINATIONS**

STATEMENT OF MARKS

Brindaya

SECOND SEMESTER EXAMINATIONS Apr/May -

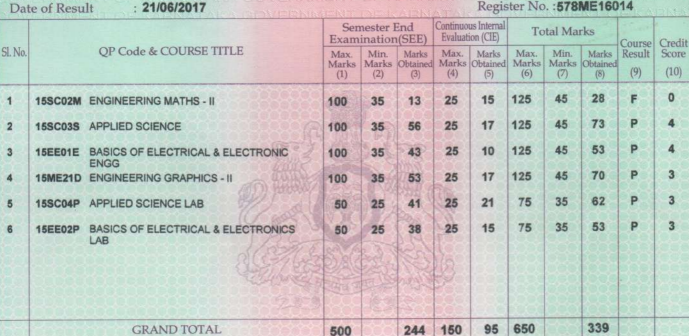
Programme : ME - MECHANICAL ENGINEERING

Name of Candidate: BIMAL KUMAR THAKUR

Father's Name : BAIDHNATH THAKUR PUNAM DEVI THAKUR Mother's Name

Name of Institution: 578 - BRINDAVAN COLLEGE OF ENGINEERING

Register No.: 578ME16014



Total in Words: THREE HUNDRED THIRTY NINE ONLY

Result : Failed in 1 Subject(s)

BRIDGE COURSES (For Lateral entry Students only) & KANNADA COURSE (For all students)

Sl.No.	QP Code & COURSE TITLE	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
(E. 17 E. E.			355	\$\$\$	4		1000	7	447	7-7-3	
						1000		ie det	lees.		
	< ==== Not Applicable ===== >										
				1000			0,000	1000	1000		
			771	111				1050			
00000			686	1000			2000				
100 100				0.00	1.3.4		. A. A. A.	LALLA	2.3.3.		4-4-6

Note: 1. No minimum marks prescribed for CIE except for Kannada course for which it is 20 marks.

2. Bridge courses & Kannada course are considered as eligibility criteria only for the award of Diploma and not for promotion to the higher semester and for Class declaration.

3. Any discrepancy in entry of marks, correction of name, results etc., must be pointed out by the Candidate and get corrected within 30 days.

4. Awarding of Class in Diploma is based on First attempt Total marks of Fifth and Sixth semester. (below 60% Second Class, above 60% First Class and above 75% First Class with Distinction).

> ecretary. Board of Technical Examinations Bengaluru





ಕರ್ನಾಟಕ





GOVERNMENT OF KARNATAKA ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣ ಇಲಾಖೆ, ಬೆಂಗಳೂರು

DEPARTMENT OF TECHNICAL EDUCATION, BENGALURU

ತಾಂತ್ರಿಕ ಪರೀಕಾ ಮಂಡಳಿ BOARD OF TECHNICAL EXAMINATIONS

STATEMENT OF MARKS

Brindavan Colle

SECOND SEMESTER EXAMINATIONS Nov/Dec - 2017

Programme : ME - MECHANICAL ENGINEERING

Name of Candidate: BIMAL KUMAR THAKUR

Father's Name : BAIDHNATH THAKUR Mother's Name : PUNAM DEVI THAKUR

Name of Institution: 578 - BRINDAVAN COLLEGE OF ENGINEERING

Date of Result 25/01/2018

Register No.: 578MF160



			ENIE	Jal- K	VARION.	ASTAL			3/0	MICTO	J14	
Sl. No.		QP Code & COURSE TITLE		nester l		Continuo Evaluat	us Internal ion (CIE)	To	otal Ma		Carran	C 1:
		Q COULT TILE	Max. Marks (1)	Min. Marks (2)	Marks Obtained (3)	Max. Marks (4)	Marks Obtained (5)	Max. Marks (6)	Min. Marks (7)	Marks Obtained (8)	Course Result	Credit Score (10)
1	15SC02M	ENGINEERING MATHS - II	100	35	39	25	15	125	45	54	P	4
2	15SC03S	APPLIED SCIENCE	.	A	88							38
3	15EE01E	BASICS OF ELECTRICAL & ELECTRONIC ENGG			5-60							
4	15ME21D	ENGINEERING GRAPHICS - II										
5	158C04P	APPLIED SCIENCE LAB			MH (
6	15EE02P	BASICS OF ELECTRICAL & ELECTRONICS LAB	6.5	N	200							
			25)8(7		86	100						
					M.	Ý						
				63								
9.04		GRAND TOTAL	100		39	25	15	125	25	54	TO S	
Total	in Words:	FIFTY FOUR ONLY	686			44		0.000		0000	0000	

Result : Second Class

SINO

BRIDGE COURSES (For Lateral entry Students only) & KANNADA COURSE (For all students)

OM TO	Q1 Code & COORSE IIILE	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	< ==== Not Applicable ===== >										
***									10.00	888	

Note: 1. No minimum marks prescribed for CIE except for Kannada course for which it is 20 marks.

2. Bridge courses & Kannada course are considered as eligibility criteria only for the award of Diploma and not for promotion to the higher semester and for Class declaration.

3. Any discrepancy in entry of marks, correction of name, results etc., must be pointed out by the Candidate and get corrected within 30 days.

4. Awarding of Class in Diploma is based on First attempt Total marks of Fifth and Sixth semester. (below 60% Second Class, above 60% First Class and above 75% First Class with Distinction).

Printed on: 24-02-2020

Secretary, Board of Technical Examinations

Bengaluru



ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣ ಇಲಾಖೆ, ಬೆಂಗಳೂರು

DEPARTMENT OF TECHNICAL EDUCATION, BENGALURU

ತಾಂತ್ರಿಕ ಪರೀಕ್ಷಾ ಮಂಡಳಿ

BOARD OF TECHNICAL EXAMINATIONS

STATEMENT OF MARKS

THIRD SEMESTER EXAMINATIONS Nov/Dec 2017

Bangal







Programme : ME - MECHANICAL ENGINEERING

Name of Candidate: BIMAL KUMAR THAKUR

Father's Name : BAIDHNATH THAKUR

Mother's Name : PUNAM DEVI THAKUR

Name of Institution: 578 - BRINDAVAN COLLEGE OF ENGINEERING

Date of Result : 25/01/2018

Register No.: 578ME16014

Sl. No.		OP C. J. & COUDCE THE P.		nester l			us Internal ion (CIE)	To	tal Ma	rks	Course	Credit
Si. INO.		QP Code & COURSE TITLE	Max. Marks (1)	Min. Marks (2)	Marks Obtained (3)	Max. Marks (4)	Marks Obtained (5)	Max. Marks (6)	Min. Marks (7)	Marks Obtained (8)	Result	Score (10)
1	15ME31T	SOM	100	35	39	25	13	125	45	52	Р	4
2	15ME32T	MECHANICS OF MACHINES	100	35	39	25	19	125	45	58	Р	4
3	15ME33T	MECHANICAL MEASUREMENTS	100	35	35	25	21	125	45	56	Р	4
4	15ME34D	MACHINE DRAWING	100	35	41	25	22	125	45	63	P	3
5	15ME35P	MCAD LAB	50	25	43	25	24	75	35	67	P	3
6	15ME36P	BASIC WORKSHOP - II	50	25	39	25	23	75	35	62	P	3
7	15ME37P	MECH TESTING & QC LAB	50	25	40	25	23	75	35	63	P	3
						7						
		GRAND TOTAL	550		276	175	145	725		421		

Total in Words : FOUR HUNDRED TWENTY ONE ONLY

Result : Second Class

BRIDGE COURSES (For Lateral entry Students only) & KANNADA COURSE (For all students)

Sl.No.	QP Code & COURSE TITLE	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1	15KA3NT KANNADA KALI-1		-		50	36	50	20	36	P	2
							33				

Note: 1. No minimum marks prescribed for CIE except for Kannada course for which it is 20 marks.

2. Bridge courses & Kannada course are considered as eligibility criteria only for the award of Diploma and not for promotion to the higher semester and for <u>Class declaration</u>.

3. Any discrepancy in entry of marks, correction of name, results etc., must be pointed out by the Candidate and get corrected within 30 days.

4. Awarding of Class in Diploma is based on First attempt Total marks of Fifth and Sixth semester. (below 60% Second Class, above 60% First Class and above 75% First Class with Distinction).

Printed on: 24-02-2020

Secretary,
Board of Technical Examinations
Bengaluru





ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣ ಇಲಾಖೆ, ಬೆಂಗಳೂರು

DEPARTMENT OF TECHNICAL EDUCATION, BENGALURU

ತಾಂತ್ರಿಕ ಪರೀಕ್ಷಾ ಮಂಡಳಿ BOARD OF TECHNICAL EXAMINATIONS STATEMENT OF MARKS

FOURTH SEMESTER EXAMINATIONS Now Ded 2018 of

Programme : ME - MECHANICAL ENGINEERING

Name of Candidate : BIMAL KUMAR THAKUR

: 23/01/2019

Father's Name BAIDHNATH THAKUR Mother's Name : PUNAM DEVI THAKUR

Name of Institution: 578 - BRINDAVAN COLLEGE OF ENGINEERING

Date of Result

Register No.: 578ME16014



MC No. AC19723604

CLNI	OR C. L. & COLINOT THE P.		nester			us Internal ion (CIE)	To	tal Ma	rks	Course	Credit
Sl. No.	QP Code & COURSE TITLE	Max. Marks (1)	Min. Marks (2)	Marks Obtained (3)	Max. Marks (4)	Marks Obtained (5)	Max. Marks (6)	Min. Marks (7)	Marks Obtained (8)	Result	Score (10)
1	15ME41T HYDRAULICS & PNEUMATICS										
2	15ME42T BASIC THERMAL ENGG	300	A								
3	15ME43T MACHINE TOOL TECHNOLOGY			3							
4	15ME44T PROFSNL ETHICS & INDIAN CONSTITUTION	100	35	35	25	13	125	45	48	Р	4
5	15ME45P HYDRAULICS & PNEUMATICS LAB			Long Is							
6	15ME46P MACHINE SHOP	<0			7)						
7	15ME47P C PROGRAMMING LAB	83)8(6		33	100						
	7846 - 275				50						
			龙雪					88			
M	GRAND TOTAL	100		35	25	13	125		48	0000	
Total	in Words FORTY FIGUE ONLY						1000		-	PALLANDA	Assertant.

Total in Words: FORTY EIGHT ONLY

Result : Second Class

BRIDGE COURSES (For Lateral entry Students only) & KANNADA COURSE (For all students)

Sl.No.	QP Code & COURSE TITLE	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1001											
	< ===== Not Applicable ===== >										
		5 53	355							900	

Note: 1. No minimum marks prescribed for CIE except for Kannada course for which it is 20 marks.

- 2. Bridge courses & Kannada course are considered as eligibility criteria only for the award of Diploma and not for promotion to the higher semester and for Class declaration.
- 3. Any discrepancy in entry of marks, correction of name, results etc., must be pointed out by the Candidate and get corrected within 30 days.

4. Awarding of Class in Diploma is based on First attempt Total marks of Fifth and Sixth semester. (below 60% Second Class, above 60% First Class and above 75% First Class with Distinction).

> Secretary, Board of Technical Examinations Bengaluru



ಸರ್ಕಾರ

GOVERNMENT OF KARNATAKA

ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣ ಇಲಾಖೆ, ಬೆಂಗಳೂರು

DEPARTMENT OF TECHNICAL EDUCATION, BENGALURU

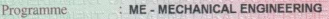
ತಾಂತ್ರಿಕ ಪರೀಕಾ ಮಂಡಳಿ

BOARD OF TECHNICAL EXAMINATIONS

STATEMENT OF MARKS

Brindavan College

FOURTH SEMESTER EXAMINATIONS Apr./ May - 2018



Name of Candidate: BIMAL KUMAR THAKUR

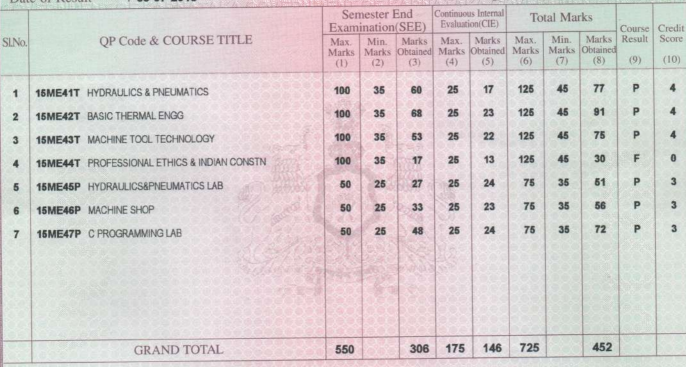
Father's Name : BAIDHNATHTHAKUR

Mother's Name : PUNAM DEVI THAKUR

Name of Institution: 578 - BRINDAVAN COLLEGE OF ENGINEERING

Date of Result : 05-07-2018

Register No. : 578ME16014



Total in Words : FOUR HUNDRED FIFTY TWO ONLY

Result : FAILED IN 1 SUBJECT

BRIDGE COURSES (For Lateral entry Students only) & KANNADA COURSE (For all students)

Sl.No.	QP Code & COURSE TITLE	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1	15KA4NT KANNADA KALI-2	50	20	20	-	-	50	20	20	P	2

Note: 1. No minimum marks prescribed for CIE except for Kannada course for which it is 20 marks.

2. Bridge courses & Kannada course are considered as eligibility criteria only for the award of Diploma and not for promotion to the higher semester and for Class declaration.

3. Any discrepancy in entry of marks, correction of name, results etc., must be pointed out by the Candidate and get corrected within 30 days.

4. Awarding of Class in Diploma is based on First attempt Total marks of Fifth and Sixth semester (below 60% Second Class, above 60% First Class and above 75% First Class with Distinction).

Signature of the Candidate

Issued on:

Brind Signature of the Principal With seal of the Institution

Secretary,
Board of Technical Examinations
Bengaluru



MC No. AC19723627



GOVERNMENT OF KARNATAKA

ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣ ಇಲಾಖೆ, ಬೆಂಗಳೂರು

DEPARTMENT OF TECHNICAL EDUCATION, BENGALURU

ತಾಂತ್ರಿಕ ಪರೀಕ್ಷಾ ಮಂಡಳಿ BOARD OF TECHNICAL EXAMINATIONS

STATEMENT OF MARKS

FIFTH SEMESTER EXAMINATIONS Nov/Dec -



Programme

: ME - MECHANICAL ENGINEERING

Name of Candidate : BIMAL KUMAR THAKUR

Father's Name

BAIDHNATH THAKUR

Mother's Name

: PUNAM DEVI THAKUR

Name of Institution: 578 - BRINDAVAN COLLEGE OF ENGINEERING

Date of Result

: 23/01/2019

Register No.: 578ME16014

		Semester End Examination(SEE)			Continuous Internal Evaluation (CIE)		Total Marks			Course	Credit	
Sl. No.	QP Code & COURSE TITLE		Min. Marks (2)	Marks Obtained (3)	Max. Marks (4)	Marks Obtained (5)	Max. Marks (6)	Min. Marks (7)	Marks Obtained (8)	Result	Score (10)	
1	15ME51T INDUSTRIAL MANAGEMENT	100	35	35	25	21	125	45	56	Р	4	
2	15ME52T APPLIED THERMAL ENGINEERING	100	35	35	25	23	125	45	58	Р	4	
3	15ME53T MACHINE DESIGN	100	35	39	25	23	125	45	62	P	4	
4	15ME54T MECHATRONICS	100	35	43	25	22	125	45	65	Р	4	
5	15ME55P PROFESSIONAL PRACTICES	50	25	48	25	25	75	35	73	Р	3	
6	15ME56P THERMAL ENGINEERING LAB	50	25	48	25	22	75	35	70	Р	3	
7	15ME57P MECHATRONICS LAB	50	25	49	25	25	75	35	74	P	3	
8	15ME58P PROJECT WORK-I	THE O		No.	25	25	25	0	25	P		
			他事		33							
	GRAND TOTAL	550		297	200	186	750		483	100		

Total in Words : FOUR HUNDRED EIGHTY THREE ONLY

Result : First Class

Printed on: 24-02-2020

BRIDGE COURSES (For Lateral entry Students only) & KANNADA COURSE (For all students)

Sl.No.	QP Code & COURSE TITLE	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
							M.				
								88			
800000	<==== Not Applicable ==== >										
	Not Applicable ===== >							<u>ana</u>			
Cat dec				M						ŵ	
		00000	000	000	5001			0.00	0000	6 0 0 1	

Note: 1. No minimum marks prescribed for CIE except for Kannada course for which it is 20 marks.

2. Bridge courses & Kannada course are considered as eligibility criteria only for the award of Diploma and not for promotion to the higher semester and for Class declaration.

3. Any discrepancy in entry of marks, correction of name, results etc., must be pointed out by the Candidate and get corrected within 30 days.

4. Awarding of Class in Diploma is based on First attempt Total marks of Fifth and Sixth semester. (below 60% Second Class, above 60% First Class and above 75% First Class with Distinction).

Secretary,

Board of Technical Examinations

Bengaluru



ಸರ್ಕಾರ

GOVERNMENT OF KARNATAKA ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣ ಇಲಾಖೆ, ಬೆಂಗಳೂರು

DEPARTMENT OF TECHNICAL EDUCATION, BENGALURU

ತಾಂತ್ರಿಕ ಪರೀಕ್ಷಾ ಮಂಡಳಿ BOARD OF TECHNICAL EXAMIN

STATEMENT OF MARKS

SIXTH SEMESTER EXAMINATIONS April/May 2019

MC No. AC20016365

Programme

: ME - MECHANICAL ENGINEERING

Name of Candidate: BIMAL KUMAR THAKUR

Father's Name : BAIDHNATH THAKUR

Mother's Name

PUNAM DEVI THAKUR

Name of Institution: 578 - BRINDAVAN COLLEGE OF ENGINEERING

Date of Result

21/06/2019

Register No.: 578ME16014

Dat	e of Resul	t : 21/06/2019		AL IS	A SKI	REAL	0	ter rec	RINA	Service Control		The same
							is Internal on (CIE)	Total Marks			Course	
Sl. No.	No. QP Code & COURSE TITLE		Max. Marks (1)	Min. Marks (2)	Marks Obtained (3)	Max. Marks (4)	Marks Obtained (5)	Max. Marks (6)	Min. Marks (7)	Marks Obtained (8)	Result (9)	Score (10)
1	15ME61T	ESTIMATION & COSTING	100	35	54	25	21	125	45	75	Р	4
2	15ME62T	COMPUTER INTEGRATED MANUFACTURING	100	35	46	25	19	125	45	65	P	4
3	15ME63C	RENEWABLE ENERGY RESOURCES	100	35	64	25	24	125	45	88	P	4
4	15ME64P	CNC LAB	50	25	47	25	24	75	35	71	P	3
5	15ME65P	COMPUTER AIDED ANALYSIS & SIMULATION	50	25	47	25	24	75	35	71	P	3
6	15ME66P	PROJECT WORK - II	50	25	46	25	25	75	35	71	P	3
7	15ME67P	INPLANT TRAINING	5			25	25	25	0	25	P	2
				THE STATE OF	and a							
99		CRAND TOTAL	450		304	175	162	625		466	+ G3	
	100000	GRAND TOTAL	400	100	-0.0						1	

Total in Words : FOUR HUNDRED SIXTY SIX ONLY

Result : First Class with Distinction (+ G3)

BRIDGE COURSES (For Lateral entry Students only) & KANNADA COURSE (For all students)

	BRIDGE COURSES (For Lateral entry	Students on			MUA	(E)	(6)	(7)	(8)	(9)	(10)
Sl.No.	QP Code & COURSE TITLE	(1)	(2)	(3)	(4)	(5)	(6)	(*)	(0)		A-4-4-4
	<===== Not Applicable ===== >										

Note: 1. No minimum marks prescribed for CIE except for Kannada course for which it is 20 marks.

2. Bridge courses & Kannada course are considered as eligibility criteria only for the award of Diploma and not for promotion to the

3. Any discrepancy in entry of marks, correction of name, results etc., must be pointed out by the Candidate and get corrected within 30 days. higher semester and for Class declaration.

4. Awarding of Class in Diploma is based on First attempt Total marks of Fifth and Sixth semester. (below 60% Second Class, above 60% First Class and above 75% First Class with Distinction).

Printed on: 24-02-2020

ecretary, Board of Technical Examinations Bengaluru

SI. No. E 209960

6042

ತಾಂತ್ರಿಕ ಶಿಕಣ ಇಲಾಖೆ





ಡಿಪ್ಲೊಮಾ ಪ್ರಮಾಣ ಪತ್ರ

DIPLOMA CERTIFICATE

This is to Certify that Bimal Kumar Thakur Son/Daughter of Baidhnath Thakur having undergone the prescribed three years course of studies in

Mechanical Engg. (General) has been declared to have passed in First Class in the final examination held in the month of May in the year 2019 with Register Number 578ME16014 In testimony whereof this Diploma in

Mechanical Engg. (General) is awarded with the privilege to use the title DME(GL)and completed Diploma on 21st June 2019



ಕಾರ್ಯದರ್ಶಿ / Secretary,

ತಾಂತ್ರಿಕ ಪರೀಕ್ಷಾ ಮಂಡಳಿ, ಬೆಂಗಳೂರು

ಅಧ್ಯಕ್ಷರು / Chairman,

ತಾಂತ್ರಿಕ ಪರೀಕ್ಷಾ ಮಂಡಳಿ ಮತ್ತು ನಿರ್ದೇಶಕರು, ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣ ಇಲಾಖೆ, ಬೆಂಗಳೂರು

Board of Technical Examinations and Director, Department of Technical Education, Bengaluru

CHIPATI ADARSH HIGHER SCOUNT
ENTER PROPERTY OF THE PARTY OF
Lahan-7 Matiyarwa, Siraha Estd. 2005 B.S. CHARACTER CERTIFICATE
It's hereby certified that Mr./Ms. Bimal Kumar That we some Pashupunan Se School Son/daughter of Mr./Ms. Baldhaath Thak wr. of permanent resident Sagarmathazone Siraha District Lahan
Municipality/VDC ward No. 2 has the passed 5.4.C class/SLC/HSEB Examination of the year 2071 B.S 2015 A.D. in division. During study period he/she was well behaving,
.dynamic,. industrious and skill oriented student. I know nothing against his / her moral flaw and wish bright and glorious life in the future
he/she endeavours. Date of birth:2.0.54- 10-19 Symbol No:0162.289. Y
Registration No.:7.1.16.0.2.01.5.7 He/She bears a good moral character. I wish his/her bright & glorious life in future
Written by Date of issue Headmaster/Principal School Shree



DEPARTMENT OF TECHNICAL EDUCATION - BOARD OF TECHNICAL EXAMINATIONS

PALACE ROAD, BENGALURU - 560001, KARNATAKA STATE - INDIA - PHONE : 080- 2226 0924, 2226 6985. Website : www.dte.kar.nic.in

NAME OF THE STUDENT: BIMAL KUMAR THAKUR

NSCRIPT OF RECORDS DURATION OF THE COURSE: 3 YEARS (6 SEMESTERS)

Continuous internal

Evaluation (CIE)

FATHER NAME: BAIDHNATH THAKUR

Semester End Examination

END EXAM MIN MARKS (SEE)

NAME OF THE PROGRAMME: DIPLOMA IN MECHANICAL ENGINEERING D ME (GL) NAME OF THE INSTITUTE: BRINDAVAN COLLEGE OF ENGINEERING BENGALURU-560063

MEDIUM OF INSTRUCTION: ENGLISH YEAR OF ENTRANCE:2016 YEAR OF LEAVING:2019

CLASS & YEAR OF PASS: FIRST CLASS

QP CODE

NO

SUBJECT NAME

MAY 2019

DATE OF COURSE COMPLETION: 21ST JUNE 2019

Total Marks

or b	te: 1. No	minimum marks prescribed for CIE for Kannada course for which	th Its Is 20 marks	2. Bridge	ed(3) Ma courses &	Cannada	Obtained(5) course are co	ansidered a	e aligibility	critaria only	for the nue	9) (10) ard of Diploma and n
DU	romotion	n to the higher semester and for class declaration. 3. Awarding	g of Class in Diplo	ma is base	d on First at	tempt To	tal Marks of	V& VI Se	mester (bel	ow 60% Seco	ond Class, al	ove 60% First Class a
		rst Class with Distinction) 4. *G Indicates Grace Marks awarded	for improvemen	of Result.								
	SN	QP CODE & COURSETITLE	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	1	15CP01E COMMN SKILLS IN ENGLISH	100	35	43	25	24	125	45	67	4	NOV/DEC 20:
	2	15SC01M ENGG MATHS-I	100	35	35	25	23	125	45	58	4	APR/MAY 20
	3	15ME11T WORKSHOP TECHNOLOGY	100	35	44	25	20	125	45	64	4	NOV/DEC 20
	4	15ME12D ENGG GRAPHICS-I	100	35	44	25	18	125	45	62	3	NOV/DEC 20:
	5	15ME13P BCSLAB	50	25	32	25	23	75	35	55	3	NOV/DEC 20:
V	6	15ME14P BASIC W/S PRACTICE-I	50	25	36	25	19	75	35	55	3	NOV/DEC 20:
2		GRAND TOTAL & RESULT	500		234	150	127	650		361		SECOND CLAS
	SN	QP CODE & COURSE TITLE	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
SEMISTER	1	15SC02M ENGG MATHS-II	100	35	39	25	15	125	45	54	4	NOV/DEC 20:
	2	15SC03S APPLIED SCIENCE	100	35	56	25	17	125	45	73	4	APR/MAY 20
	3	15EE01E BASIC ELECTRICAL & ELECTRONIC ENGG	100	35	43	25	10	125	45	53	4	APR/MAY 20
	4	15ME21D ENGG GRAPHICS-II	100	35	53	25	17	125	45	70	3	APR/MAY 20:
	6	15SC04P APPLIED SCIENCE LAB	50	25	41	25	21	75	35	62	3	APR/MAY 20:
	0	15EE02P BASIC ELECTRICAL & ELECTRONIC LAB	50	25	38	25	15	75	35	53	3	APR/MAY 20:
4		GRAND TOTAL & RESULT	500		270	150	95	650		365		SECOND CLAS
	SN	QP CODE & COURSE TITLE	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	1	15ME31T SOM	100	35	39	25	13	125	45	52	4	NOV/DEC 201
	2	15ME32T MECHANICS OF MACHINE	100	35	39	25	19	125	45	58	4	NOV/DEC 20:
	3	15ME33T MECHANICAL MEASUREMENTS	100	35	35	25	21	125	45	56	4	NOV/DEC 201
	4	15ME34D MACHINE DRAWING	100	35	41	25	22	125	45	63	3	NOV/DEC 201
1	5	15ME35P M CAD LAB	50	25	43	25	24	75	35	67	3	NOV/DEC 201
1	6	15ME36P BASIC WORKSHOP-II	50	25	39	25	23	75	35	62	3 -	NOV/DEC 201
1	7	15ME37P MECH TESTING & QC LAB	50	25	40	25	23	75	35	63	3	NOV/DEC 201
		GRAND TOTAL & RESULT	550		276	175	145	725		421		SECOND CLAS
Bri	idge Cour	rses (for lateral entry students only) & Kannada course (for all st	tudents)		ala .							SECOND CEAS
M	SN		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
_	1	15KA3NT KANNADA KALI-1			-	50	36	50	20	36	2	NOV/DEC 20
-	2	15KA4NT KANNADA KALI-2	50	20	20			50	20	20	2	APR/MAY 20
	SN	QP CODE & COURSETITLE	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(0)	(ani
				1-7		1-1	17	125	45	77	(9)	(10)
	1	15ME41T HYDRAULICS & PNEUMATICS	100	35	60	25			73		A	ADD /BAAY 30
	2	15ME41T HYDRAULICS & PNEUMATICS 15ME42T BASIC THERMAL ENGG	100	35 35	60	25 25	_		45		4	The second secon
				35	68	25	23	125	45	91	4	APR/MAY 201
	2	15ME42T BASIC THERMAL ENGG 15ME43T MACHINE TOOL TECHNOLOGY	100		68 53	25 25	23	125 125	45	91 75	4	APR/MAY 201 APR/MAY 201
	2	15ME42T BASIC THERMAL ENGG	100	35 35 35	68 53 35	25 25 25	23 22 13	125 125 125	45 45	91 75 48	4 4 4	APR/MAY 201 APR/MAY 201 NOV/DEC 201
	3 4	15ME42T BASIC THERMAL ENGG 15ME43T MACHINE TOOL TECHNOLOGY 15ME44T PROFESSIONAL ETHICS & INDIAN CONST	100 100 N 100 50	35 35 35 25	68 53 35 27	25 25 25 25 25	23 22 13 24	125 125 125 75	45 45 35	91 75 48 51	4 4 3	APR/MAY 201 APR/MAY 201 NOV/DEC 201 APR/MAY 201
	2 3 4 5	15ME42T BASIC THERMAL ENGG 15ME43T MACHINE TOOL TECHNOLOGY 15ME44T PROFESSIONAL ETHICS & INDIAN CONST 15ME45P HYDRAULICS & PNEUMATICS LAB	100 100 N 100	35 35 35 25 25	68 53 35 27 33	25 25 25 25 25 25	23 22 13 24 23	125 125 125 75 75	45 45 35 35	91 75 48 51 56	4 4 3 3 3	APR/MAY 201 APR/MAY 201 NOV/DEC 201 APR/MAY 201 APR/MAY 201
	2 3 4 5 6	15ME42T BASIC THERMAL ENGG 15ME43T MACHINE TOOL TECHNOLOGY 15ME44T PROFESSIONAL ETHICS & INDIAN CONST 15ME45P HYDRAULICS & PNEUMATICS LAB 15ME46P MACHINE SHOP	100 100 N 100 50 50	35 35 35 25	68 53 35 27 33 48	25 25 25 25 25 25 25	23 22 13 24 23 24	125 125 125 75 75 75	45 45 35	91 75 48 51 56 72	4 4 3	APR/MAY 201 APR/MAY 201 NOV/DEC 201 APR/MAY 201 APR/MAY 201 APR/MAY 201
	2 3 4 5 6 7	15ME42T BASIC THERMAL ENGG 15ME43T MACHINE TOOL TECHNOLOGY 15ME44T PROFESSIONAL ETHICS & INDIAN CONST 15ME45P HYDRAULICS & PNEUMATICS LAB 15ME46P MACHINE SHOP 15ME47P C PROGRAMMING LAB GRAND TOTAL & RESULT	100 100 100 100 50 50 50 50	35 35 35 25 25 25 25	68 53 35 27 33 48 324	25 25 25 25 25 25 25 25 175	23 22 13 24 23 24 146	125 125 125 75 75 75 75 75	45 45 35 35	91 75 48 51 56	4 4 3 3 3	APR/MAY 201 APR/MAY 201 NOV/DEC 201 APR/MAY 201 APR/MAY 201 APR/MAY 201
	2 3 4 5 6 7	15ME42T BASIC THERMAL ENGG 15ME43T MACHINE TOOL TECHNOLOGY 15ME44T PROFESSIONAL ETHICS & INDIAN CONST 15ME45P HYDRAULICS & PNEUMATICS LAB 15ME46P MACHINE SHOP 15ME47P C PROGRAMMING LAB GRAND TOTAL & RESULT QP CODE & COURSETITLE	100 100 100 100 50 50 50 50 550	35 35 35 25 25 25 25	68 53 35 27 33 48 324	25 25 25 25 25 25 25 175	23 22 13 24 23 24 146	125 125 125 75 75 75 75 75 76 (6)	45 45 35 35 35 35 (7)	91 75 48 51 56 72	4 4 3 3 3	APR/MAY 201 APR/MAY 201 NOV/DEC 201 APR/MAY 201 APR/MAY 201 APR/MAY 201
	2 3 4 5 6 7	15ME42T BASIC THERMAL ENGG 15ME43T MACHINE TOOL TECHNOLOGY 15ME44T PROFESSIONAL ETHICS & INDIAN CONST 15ME45P HYDRAULICS & PNEUMATICS LAB 15ME46P MACHINE SHOP 15ME47P C PROGRAMMING LAB GRAND TOTAL & RESULT QP CODE & COURSETITLE 15ME51T INDUSTRIAL MANAGEMENT	100 100 100 N 100 50 50 50 50 50 (1)	35 35 35 25 25 25 25 (2) 35	68 53 35 27 33 48 324 (3)	25 25 25 25 25 25 25 175 (4)	23 22 13 24 23 24 146 (5)	125 125 125 75 75 75 75 725 (6) 125	45 45 35 35 35 35 45	91 75 48 51 56 72 470	4 4 4 3 3 3 3 3	APR/MAY 201 APR/MAY 201 NOV/DEC 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 SECOND CLAS
	2 3 4 5 6 7	15ME42T BASIC THERMAL ENGG 15ME43T MACHINE TOOL TECHNOLOGY 15ME44T PROFESSIONAL ETHICS & INDIAN CONST 15ME45P HYDRAULICS & PNEUMATICS LAB 15ME45P MACHINE SHOP 15ME47P C PROGRAMMING LAB GRAND TOTAL & RESULT QP CODE & COURSETITLE 15ME51T INDUSTRIAL MANAGEMENT 15ME52T APPLIED THERMAL ENGINEERING	100 100 N 100 50 50 50 50 (1) 100	35 35 35 25 25 25 25 25 35 35	68 53 35 27 33 48 324 (3) 35 35	25 25 25 25 25 25 25 25 175 (4) 25 25	23 22 13 24 23 24 146 (5) 21 23	125 125 125 75 75 75 75 725 (6) 125 125	45 45 35 35 35 35 (7)	91 75 48 51 56 72 470	4 4 3 3 3 3 3	APR/MAY 201 APR/MAY 201 NOV/DEC 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 SECOND CLAS (10) NOV/DEC 201
	2 3 4 5 6 7	15ME42T BASIC THERMAL ENGG 15ME43T MACHINE TOOL TECHNOLOGY 15ME44T PROFESSIONAL ETHICS & INDIAN CONST 15ME45P MYDRAULICS & PNEUMATICS LAB 15ME45P MACHINE SHOP 15ME47P C PROGRAMMING LAB GRAND TOTAL & RESULT QP CODE & COURSETITLE 15ME51T INDUSTRIAL MANAGEMENT 15ME52T APPLIED THERMAL ENGINEERING 15ME53T MACHINE DESIGN	100 100 100 100 50 50 50 50 100 100 100	35 35 35 25 25 25 25 25 35 35 35 35	68 53 35 27 33 48 324 (3) 35 35 35	25 25 25 25 25 25 25 175 (4) 25 25 25 25	23 22 13 24 23 24 146 (5) 21 23 23	125 125 125 75 75 75 725 (6) 125 125	45 45 35 35 35 35 45	91 75 48 51 56 72 470 (8)	4 4 3 3 3 3 3 4	APR/MAY 201 APR/MAY 201 NOV/DEC 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 SECOND CLAS (10) NOV/DEC 201 NOV/DEC 201
	2 3 4 5 6 7 SN 1 2 3 4	15ME42T BASIC THERMAL ENGG 15ME43T MACHINE TOOL TECHNOLOGY 15ME44T PROFESSIONAL ETHICS & INDIAN CONST 15ME45P HYDRAULICS & PNEUMATICS LAB 15ME45P MACHINE SHOP 15ME47P C PROGRAMMING LAB GRAND TOTAL & RESULT QP CODE & COURSETITLE 15ME51T INDUSTRIAL MANAGEMENT 15ME52T APPLIED THERMAL ENGINEERING 15ME53T MACHINE DESIGN 15ME54T MECHATRONICS	100 100 100 100 50 50 50 50 100 100 100	35 35 35 25 25 25 25 25 35 35 35 35 35	68 53 35 27 33 48 324 (3) 35 35 39 43	25 25 25 25 25 25 25 175 (4) 25 25 25 25 25 25	23 22 13 24 23 24 146 (5) 21 23 23 23 22	125 125 125 75 75 75 725 (6) 125 125 125 125	45 45 35 35 35 35 45 45	91 75 48 51 56 72 470 (8) 56 58	4 4 4 3 3 3 3 4 4	APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 SECOND CLAS (10) NOV/DEC 201 NOV/DEC 201 NOV/DEC 201
	2 3 4 5 6 7 SN 1 2 3 4 5	15ME42T BASIC THERMAL ENGG 15ME43T MACHINE TOOL TECHNOLOGY 15ME44T PROFESSIONAL ETHICS & INDIAN CONST 15ME45P HYDRAULICS & PNEUMATICS LAB 15ME45P MACHINE SHOP 15ME47P C PROGRAMMING LAB GRAND TOTAL & RESULT QP CODE & COURSETITLE 15ME51T INDUSTRIAL MANAGEMENT 15ME52T APPLIED THERMAL ENGINEERING 15ME53T MACHINE DESIGN 15ME54T MECHATRONICS 15ME55P PROFESSIONAL PRACTICES	100 100 N 100 50 50 50 50 50 (1) 100 100 100 100	35 35 35 25 25 25 25 25 35 35 35 35 35 25	68 53 35 27 33 48 324 (3) 35 35 39 43	25 25 25 25 25 25 25 25 175 (4) 25 25 25 25 25 25 25 25 25 25 25 25 25	23 22 13 24 23 24 146 (5) 21 23 23 22 25	125 125 125 75 75 75 725 (6) 125 125 125 125 75	45 45 35 35 35 35 35 45 45	91 75 48 51 56 72 470 (8) 56 58 62	4 4 4 3 3 3 3 3 4 4 4	APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 SECOND CLAS [10] NOV/DEC 201 NOV/DEC 201 NOV/DEC 201
	2 3 4 5 6 7 SN 1 2 3 4 5 6	15ME42T BASIC THERMAL ENGG 15ME43T MACHINE TOOL TECHNOLOGY 15ME44T PROFESSIONAL ETHICS & INDIAN CONST 15ME45P HYDRAULICS & PNEUMATICS LAB 15ME45P C PROGRAMMING LAB GRAND TOTAL & RESULT QP CODE & COURSETITLE 15ME51T INDUSTRIAL MANAGEMENT 15ME52T APPLIED THERMAL ENGINEERING 15ME53T MACHINE DESIGN 15ME54T MECHATRONICS 15ME55P PROFESSIONAL PRACTICES 15ME56P THERMAL ENGINEERING LAB	100 100 N 100 50 50 50 50 100 100 100 100 100 50 50	35 35 35 25 25 25 25 35 35 35 35 25 25	68 53 35 27 33 48 324 (3) 35 35 39 43	25 25 25 25 25 25 25 175 (4) 25 25 25 25 25 25	23 22 13 24 23 24 146 (5) 21 23 23 23 22	125 125 125 75 75 75 725 (6) 125 125 125 125	45 45 35 35 35 35 35 45 45 45 45	91 75 48 51 56 72 470 (8) 56 58 62 65	4 4 4 3 3 3 3 3 4 4 4 4	APR/MAY 20: APR/MA
	2 3 4 5 6 7 SN 1 2 3 4 5 6 7	15ME42T BASIC THERMAL ENGG 15ME43T MACHINE TOOL TECHNOLOGY 15ME44T PROFESSIONAL ETHICS & INDIAN CONST 15ME45P HYDRAULICS & PNEUMATICS LAB 15ME46P MACHINE SHOP 15ME47P C PROGRAMMING LAB GRAND TOTAL & RESULT QP CODE & COURSE TITLE 15ME51T INDUSTRIAL MANAGEMENT 15ME52T APPLIED THERMAL ENGINEERING 15ME53T MACHINE DESIGN 15ME54T MECHATRONICS 15ME56P THERMAL ENGINEERING LAB 15ME57P MECHATRONICS LAB	100 100 N 100 50 50 50 50 (1) 100 100 100 50 50 50 50	35 35 35 25 25 25 25 35 35 35 35 25 25 25	68 53 35 27 33 48 324 (3) 35 35 35 39 43 48 48	25 25 25 25 25 25 25 25 175 (4) 25 25 25 25 25 25 25 25 25 25 25 25 25	23 22 13 24 23 24 146 (5) 21 23 23 22 25	125 125 125 75 75 75 725 (6) 125 125 125 125 75	45 45 35 35 35 35 (7) 45 45 45 45 45	91 75 48 51 56 72 470 (8) 56 58 62 65 73	4 4 4 3 3 3 3 3 4 4 4 4 4 4 3	APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 SECOND CLAS (10) NOV/DEC 201
	2 3 4 5 6 7 SN 1 2 3 4 5 6	15ME42T BASIC THERMAL ENGG 15ME43T MACHINE TOOL TECHNOLOGY 15ME44T PROFESSIONAL ETHICS & INDIAN CONST 15ME45P HYDRAULICS & PNEUMATICS LAB 15ME46P MACHINE SHOP 15ME47P C PROGRAMMING LAB GRAND TOTAL & RESULT QP CODE & COURSE TITLE 15ME51T INDUSTRIAL MANAGEMENT 15ME52T APPLIED THERMAL ENGINEERING 15ME53T MACHINE DESIGN 15ME54T MECHATRONICS 15ME56P THERMAL ENGINEERING LAB 15ME57P MECHATRONICS LAB 15ME57P MECHATRONICS LAB 15ME58P PROJECT WORK-I	100 100 100 N 100 50 50 50 50 100 100 100 100 50 50 50 -	35 35 35 25 25 25 25 35 35 35 35 25 25	68 53 35 27 33 48 324 (3) 35 35 39 43 48 48 48	25 25 25 25 25 25 25 25 175 (4) 25 25 25 25 25 25 25 25 25 25 25 25 25	23 22 13 24 23 24 146 (5) 21 23 23 22 25 22	125 125 125 75 75 75 725 (6) 125 125 125 125 75 75	45 45 35 35 35 35 35 45 45 45 45 35 35	91 75 48 51 56 72 470 (8) 56 58 62 65 73 70	4 4 4 3 3 3 3 3 4 4 4 4 4 4 3 3 3 3 3 3	APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 SECOND CLAS (10) NOV/DEC 201
	2 3 4 5 6 7 1 2 3 4 5 6 7	15ME42T BASIC THERMAL ENGG 15ME43T MACHINE TOOL TECHNOLOGY 15ME44T PROFESSIONAL ETHICS & INDIAN CONST 15ME45P HYDRAULICS & PNEUMATICS LAB 15ME46P MACHINE SHOP 15ME47P C PROGRAMMING LAB GRAND TOTAL & RESULT QP CODE & COURSE TITLE 15ME51T INDUSTRIAL MANAGEMENT 15ME52T APPLIED THERMAL ENGINEERING 15ME53T MACHINE DESIGN 15ME54T MECHATRONICS 15ME56P THERMAL ENGINEERING LAB 15ME57P MECHATRONICS LAB	100 100 N 100 50 50 50 50 (1) 100 100 100 50 50 50 50	35 35 35 25 25 25 25 35 35 35 35 25 25 25	68 53 35 27 33 48 324 (3) 35 35 35 39 43 48 48	25 25 25 25 25 25 25 25 175 (4) 25 25 25 25 25 25 25 25 25 25 25 25 25	23 22 13 24 23 24 146 (5) 21 23 23 22 23 22 25 22	125 125 125 75 75 75 725 (6) 125 125 125 125 75 75	45 45 35 35 35 35 (7) 45 45 45 45 45 35 35	91 75 48 51 56 72 470 (8) 56 58 62 65 73 70 74	4 4 4 3 3 3 3 3 4 4 4 4 4 4 3 3 3 3 3 3	APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 SECOND CLAS (10) NOV/DEC 201
	2 3 4 5 6 7 SN 1 2 3 4 5 6 7	15ME42T BASIC THERMAL ENGG 15ME43T MACHINE TOOL TECHNOLOGY 15ME44T PROFESSIONAL ETHICS & INDIAN CONST 15ME45P HYDRAULICS & PNEUMATICS LAB 15ME46P MACHINE SHOP 15ME47P C PROGRAMMING LAB GRAND TOTAL & RESULT QP CODE & COURSE TITLE 15ME51T INDUSTRIAL MANAGEMENT 15ME52T APPLIED THERMAL ENGINEERING 15ME53T MACHINE DESIGN 15ME54T MECHATRONICS 15ME56P THERMAL ENGINEERING LAB 15ME56P THERMAL ENGINEERING LAB 15ME57P MECHATRONICS 15ME57P MECHATRONICS LAB 15ME58P PROJECT WORK-I GRAND TOTAL & RESULT	100 100 100 N 100 50 50 50 50 10 100 100 100 100 50 50 50 50 50 50 50 50 50	35 35 35 25 25 25 25 25 35 35 35 35 25 25 25 25	68 53 35 27 33 48 324 (3) 35 35 39 43 48 48 49 -	25 25 25 25 25 25 25 25 25 25 25 25 25 2	23 22 13 24 23 24 146 (5) 21 23 23 22 25 22 25 25 25 186	125 125 125 75 75 75 725 (6) 125 125 125 125 75 75 75 75	45 45 35 35 35 35 (7) 45 45 45 45 45 35 35 35	91 75 48 51 56 72 470 (8) 56 58 62 65 73 70 74 25 483	4 4 4 3 3 3 3 3 (9) 4 4 4 4 4 4 3 3 3 3 3	APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 SECOND CLAS (10) NOV/DEC 201 FIRST CLASS
	2 3 4 5 6 7 SN 1 2 3 4 5 6 7 8	15ME42T BASIC THERMAL ENGG 15ME43T MACHINE TOOL TECHNOLOGY 15ME44T PROFESSIONAL ETHICS & INDIAN CONST 15ME45P HYDRAULICS & PNEUMATICS LAB 15ME46P MACHINE SHOP 15ME47P C PROGRAMMING LAB GRAND TOTAL & RESULT OP CODE & COURSETITLE 15ME51T INDUSTRIAL MANAGEMENT 15ME52T APPLIED THERMAL ENGINEERING 15ME53T MACHINE DESIGN 15ME54T MECHATRONICS 15ME56P PROFESSIONAL PRACTICES 15ME56P THERMAL ENGINEERING LAB 15ME57P MECHATRONICS LAB 15ME58P PROJECT WORK-I GRAND TOTAL & RESULT	100 100 100 N 100 50 50 50 50 100 100 100 100 50 50 50 -	35 35 35 25 25 25 25 35 35 35 35 25 25 25	68 53 35 27 33 48 324 (3) 35 35 35 39 43 48 48 49 -	25 25 25 25 25 25 25 27 25 25 25 25 25 25 25 25 25 25 25 25 25	23 22 13 24 23 24 146 (5) 21 23 23 22 25 22 25 25 186	125 125 125 75 75 75 725 (6) 125 125 125 125 125 75 75 75 75 75 75 76 (6)	45 45 35 35 35 35 45 45 45 45 35 35 35 0	91 75 48 51 56 72 470 (8) 56 58 62 65 73 70 74 25 483	4 4 4 3 3 3 3 3 4 4 4 4 4 4 3 3 3 3	APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 SECOND CLAS (10) NOV/DEC 201 FIRST CLASS
	2 3 4 5 6 7 7 SN 1 2 3 4 5 6 7 8	15ME42T BASIC THERMAL ENGG 15ME43T MACHINE TOOL TECHNOLOGY 15ME44T PROFESSIONAL ETHICS & INDIAN CONST 15ME45P HYDRAULICS & PNEUMATICS LAB 15ME46P MACHINE SHOP 15ME47P C PROGRAMMING LAB GRAND TOTAL & RESULT QP CODE & COURSE TITLE 15ME51T INDUSTRIAL MANAGEMENT 15ME52T APPLIED THERMAL ENGINEERING 15ME53T MACHINE DESIGN 15ME54T MECHATRONICS 15ME56P THERMAL ENGINEERING LAB 15ME56P THERMAL ENGINEERING LAB 15ME57P MECHATRONICS 15ME57P MECHATRONICS LAB 15ME58P PROJECT WORK-I GRAND TOTAL & RESULT	100 100 N 100 50 50 50 50 10 100 100 100 100 50 50 50 50 11 100 100	35 35 35 25 25 25 25 25 35 35 35 35 25 25 25 25 25 25 25 25 25 25 25 25 25	68 53 35 27 33 48 324 (3) 35 35 39 43 48 48 49 -	25 25 25 25 25 25 25 25 25 25 25 25 25 2	23 22 13 24 23 24 146 (5) 21 23 23 22 25 25 25 186	125 125 125 75 75 75 725 (6) 125 125 125 125 75 75 75 75 75 75 75 75 75 75 75 75 75	45 45 35 35 35 35 (7) 45 45 45 45 35 35 35 0	91 75 48 51 56 72 470 (8) 56 58 62 65 73 70 74 25 483 (8) 75	4 4 4 3 3 3 3 3 3 4 4 4 4 4 4 4 3 3 3 3	APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 SECOND CLAS (10) NOV/DEC 201 FIRST CLASS (10) APR/MAY 201 APR/MAY 201
	2 3 4 5 6 7 SN 1 2 3 4 5 6 7 8	15ME42T BASIC THERMAL ENGG 15ME43T MACHINE TOOL TECHNOLOGY 15ME44T PROFESSIONAL ETHICS & INDIAN CONST 15ME45P HYDRAULICS & PNEUMATICS LAB 15ME46P MACHINE SHOP 15ME47P C PROGRAMMING LAB GRAND TOTAL & RESULT QP CODE & COURSETITLE 15ME51T INDUSTRIAL MANAGEMENT 15ME52T APPLIED THERMAL ENGINEERING 15ME53T MACHINE DESIGN 15ME54T MECHATRONICS 15ME55P PROFESSIONAL PRACTICES 15ME56P THERMAL ENGINEERING LAB 15ME57P MECHATRONICS LAB 15ME58P PROJECT WORK-I GRAND TOTAL & RESULT QP CODE & COURSE TITLE 15ME61T ESTMATING & COSTING	100 100 100 100 50 50 50 50 100 100 100	35 35 35 25 25 25 25 25 25 35 35 35 25 25 25 25 25 25 25 25 25 25 25 25 25	68 53 35 27 33 48 324 (3) 35 35 39 43 48 48 49 - 297 (3) 54	25 25 25 25 25 25 25 175 (4) 25 25 25 25 25 25 25 25 25 25 25 25 25	23 22 13 24 23 24 146 (5) 21 23 23 22 25 22 25 25 25 186	125 125 125 75 75 75 725 (6) 125 125 125 125 75 75 75 75 75 75 75 75 75 75 75 75 75	45 45 35 35 35 35 45 45 45 45 45 45 45 45 45 45 45 45 45	91 75 48 51 56 72 470 (8) 56 58 62 65 73 70 74 25 483 (8) 75 65	(9) 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 SECOND CLAS (10) NOV/DEC 201 FIRST CLASS (10) APR/MAY 201 APR/MAY 201 APR/MAY 201
	2 3 4 5 6 7 7 SN 1 2 3 4 5 6 7 8	15ME42T BASIC THERMAL ENGG 15ME43T MACHINE TOOL TECHNOLOGY 15ME44T PROFESSIONAL ETHICS & INDIAN CONST 15ME45P HYDRAULICS & PNEUMATICS LAB 15ME45P MACHINE SHOP 15ME47P C PROGRAMMING LAB GRAND TOTAL & RESULT QP CODE & COURSETITLE 15ME52T APPLIED THERMAL ENGINEERING 15ME52T APPLIED THERMAL ENGINEERING 15ME53T MACHINE DESIGN 15ME54T MECHATRONICS 15ME56P THERMAL ENGINEERING LAB 15ME57P MECHATRONICS LAB 15ME58P PROJECT WORK-I GRAND TOTAL & RESULT QP CODE & COURSE TITLE 15ME61T ESTMATING & COSTING 15ME62T COMPUTER INTEGRATED MANUFACTUR 15ME63C RENEWABLE ENERGY RESOURCES 15ME64P CNC LAB	100 100 100 100 50 50 50 50 (1) 100 100 100 50 50 50 (1) 100 100 100 100 100 100 100 100 100 1	35 35 35 25 25 25 25 25 25 35 35 35 25 25 25 25 25 25 25 25 35 35 35 35 35 35 35 35 35 35 35 35 35	68 53 35 27 33 48 324 (3) 35 35 39 43 48 48 49 - 297 (3) 54 46 64	25 25 25 25 25 25 25 25 25 25 25 25 25 2	23 22 13 24 23 24 146 (5) 21 23 22 25 22 25 22 25 22 25 186 (5) 21	125 125 125 75 75 75 75 725 (6) 125 125 125 125 75 75 75 75 75 75 75 75 75 75 75 75 75	45 45 35 35 35 35 35 45 45 45 45 45 45 45 45 45 45 45 45 45	91 75 48 51 56 72 470 (8) 56 58 62 65 73 70 74 25 483 (8) 75 65 88	(9) 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 SECOND CLAS (10) NOV/DEC 201 NOV/DEC 201 NOV/DEC 201 NOV/DEC 201 NOV/DEC 201 NOV/DEC 201 FIRST CLASS (10) APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201
	2 3 4 5 6 7 7 1 2 3 4 5 6 7 8 8 S 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	15ME42T BASIC THERMAL ENGG 15ME43T MACHINE TOOL TECHNOLOGY 15ME44T PROFESSIONAL ETHICS & INDIAN CONST 15ME45P HYDRAULICS & PNEUMATICS LAB 15ME45P MACHINE SHOP 15ME47P C PROGRAMMING LAB GRAND TOTAL & RESULT QP CODE & COURSETITLE 15ME52T APPLIED THERMAL ENGINEERING 15ME52T APPLIED THERMAL ENGINEERING 15ME53T MACHINE DESIGN 15ME54T MECHATRONICS 15ME56P THERMAL ENGINEERING LAB 15ME57P MECHATRONICS LAB 15ME58P PROJECT WORK-I GRAND TOTAL & RESULT QP CODE & COURSE TITLE 15ME61T ESTMATING & COSTING 15ME62T COMPUTER INTEGRATED MANUFACTUR 15ME63C RENEWABLE ENERGY RESOURCES 15ME64P CNC LAB	100 100 100 100 100 50 50 50 550 100 100	35 35 35 25 25 25 25 25 25 35 35 35 25 25 25 25 25 25 25 25 25 25 25 25 25	68 53 35 27 33 48 324 (3) 35 35 39 43 48 48 49 - 297 (3) 54 46 64 47	25 25 25 25 25 25 25 25 25 25 25 25 25 2	23 22 13 24 23 24 146 (5) 21 23 23 22 25 22 25 25 25 25 186	125 125 125 75 75 75 725 (6) 125 125 125 125 75 75 75 75 75 75 75 75 75 75 75 75 75	45 45 35 35 35 35 35 45 45 45 45 45 45 45 45 45 45 45 45 45	91 75 48 51 56 72 470 (8) 56 58 62 65 73 70 74 25 483 (8) 75 88 71	(9) 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 SECOND CLAS SECOND CLAS NOV/DEC 201 NOV/DEC 201 NOV/DEC 201 NOV/DEC 201 NOV/DEC 201 NOV/DEC 201 FIRST CLASS (10) APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201
	2 3 4 5 6 7 1 2 3 4 5 6 7 8 8 SN 1 2 3 4 5 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	15ME42T BASIC THERMAL ENGG 15ME43T MACHINE TOOL TECHNOLOGY 15ME44T PROFESSIONAL ETHICS & INDIAN CONST 15ME45P HYDRAULICS & PNEUMATICS LAB 15ME45P MACHINE SHOP 15ME47P C PROGRAMMING LAB GRAND TOTAL & RESULT QP CODE & COURSE TITLE 15ME51T INDUSTRIAL MANAGEMENT 15ME52T APPLIED THERMAL ENGINEERING 15ME53T MACHINE DESIGN 15ME54T MECHATRONICS 15ME55P PROFESSIONAL PRACTICES 15ME56P THERMAL ENGINEERING LAB 15ME57P MECHATRONICS LAB 15ME58P PROJECT WORK-I GRAND TOTAL & RESULT QP CODE & COURSE TITLE 15ME61T ESTMATING & COSTING 15ME62T COMPUTER INTEGRATED MANUFACTUR 15ME62T COMPUTER INTEGRATED MANUFACTUR 15ME62T COMPUTER INTEGRATED MANUFACTUR 15ME63C RENEWABLE ENERGY RESOURCES	100 100 100 100 100 100 50 50 50 50 100 10	35 35 35 25 25 25 25 25 35 35 35 35 25 25 25 25 25 25 25 25 25 25 25 25 25	68 53 35 27 33 48 324 (3) 35 35 39 43 48 48 49 - 297 (3) 54 46 64 47 47	25 25 25 25 25 25 25 25 25 25 25 25 25 2	23 22 13 24 23 24 146 (5) 21 23 23 22 25 25 25 25 25 186 (5) 21 19 24 24 24	125 125 75 75 75 725 (6) 125 125 125 125 75 75 75 75 75 75 75 75 75 75 75 75 75	45 45 35 35 35 35 35 45 45 45 45 45 45 45 45 45 45 35 35 35 35 35 35 35 35 35 35 35 35 35	91 75 48 51 56 72 470 (8) 56 58 62 65 73 70 74 25 483 (8) 75 65 88 71 71	(9) 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	NOV/DEC 201: FIRST CLASS (10) APR/MAY 201:
	2 3 4 5 6 7 1 2 3 4 5 6 7 8	15ME42T BASIC THERMAL ENGG 15ME43T MACHINE TOOL TECHNOLOGY 15ME44T PROFESSIONAL ETHICS & INDIAN CONST 15ME45P HYDRAULICS & PNEUMATICS LAB 15ME45P MACHINE SHOP 15ME47P C PROGRAMMING LAB GRAND TOTAL & RESULT QP CODE & COURSETITLE 15ME52T APPLIED THERMAL ENGINEERING 15ME53T MACHINE DESIGN 15ME54T MECHATRONICS 15ME55P PROFESSIONAL PRACTICES 15ME56P THERMAL ENGINEERING LAB 15ME57P MECHATRONICS LAB 15ME58P PROJECT WORK-I GRAND TOTAL & RESULT QP CODE & COURSE TITLE 15ME61T ESTMATING & COSTING 15ME62T COMPUTER INTEGRATED MANUFACTUR 15ME63C RENEWABLE ENERGY RESOURCES 15ME64P CNC LAB 15ME65P COMPUTER AIDED ANALYSIS & SIM LAB	100 100 100 100 100 50 50 50 550 100 100	35 35 35 25 25 25 25 25 25 35 35 35 25 25 25 25 25 25 25 25 25 25 25 25 25	68 53 35 27 33 48 324 (3) 35 35 39 43 48 48 49 - 297 (3) 54 46 64 47	25 25 25 25 25 25 25 25 25 25 25 25 25 2	23 22 13 24 23 24 146 (5) 21 23 23 22 25 22 25 25 25 25 186	125 125 125 75 75 75 725 (6) 125 125 125 125 75 75 75 75 75 75 75 75 75 75 75 75 75	45 45 35 35 35 35 35 45 45 45 45 45 45 45 45 45 45 45 45 45	91 75 48 51 56 72 470 (8) 56 58 62 65 73 70 74 25 483 (8) 75 88 71	(9) 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 SECOND CLAS (10) NOV/DEC 201 NOV/DEC 201 NOV/DEC 201 NOV/DEC 201 NOV/DEC 201 FIRST CLASS (10) APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201 APR/MAY 201

Board of Technical Examinations Sengaluru - 560 ons

GOVERNMENT OF NEPAL MINISTRY OF EDUCATION

SR HO: 16020160145

OFFICE OF THE CONTROLLER OF EXAMINATIONS

School Leaving Certificate Exa MARK - SHEET

vernment of Ministry of Edi BIMAL KUMAR THAKUR THE MARKS SECURED BY..... 2054/10/19 (01-Feb-1998 AD)

DATE OF BIRTH.... STRAHA ROLL....SYMBOL NO....

PASHUPATI MA UI MATIHARBA LAHAN

IN THE ANNUAL SLC EXAMINATION OF......ARE GIVEN BELOW:

2071 85 (2015 AD)

SERIAL	SUBJECTS					FULL MARKS	PASS MARKS	OBTAINED MARKS		TOTAL	GRACE	REMARKS
			INCLUDED AND THE PROPERTY OF THE PARTY OF TH		DE GIOTE AND			TH	PR		0 2	REI
01 02 03 04 05 06 07 08	COMP. COMP. COMP. COMP. COMP. OPT. I	SCIENT SOCIAL MEALS ADDITED	I EMATICS AL STUDIE TH. POP & TIONAL MA			100 100 100 100 100 100 100	32 32 32 32 32 32 32 32 32 32 32 32 32 3	57 54 72 51 61 49 72 38	25 25 25 25	82 54 72 76 61 74 72 63		
FULLM	MARKS 1ST DIV 1ST DIV 2ND DIV 3RD DIV WITH DISTN.				GRA	AND TOT	AL)		554			

256

1. # Means subject(s) appeared in the supplementary examination.

480

2. F and an asterisk (*) - Fail

640

3. A - Absent

800

- 4. W Result withheld
- 5. C Subject Cancelled
- 6. OL-Open Learning
- 7. CP- Comp. pr. mark =

INT. EXT.

360

CHECKED BY:

SANOTHIMI, BHAKTAPUR, NEPAL

DATE OF ISSUE: 19 JUNE, 2015

CONTROLLER

69. 25%

FIRST



नेपाल सरकार GOVERNMENT OF NEPAL

Serial No. 02-79225

शिक्षा मन्त्रालय MINISTRY OF EDUCATION परीक्षा नियन्त्रण कार्यालय

OFFICE OF THE CONTROLLER OF EXAMINATIONS



प्रवेशिका परीक्षा School Leaving Certificate Examination

प्रमाण-पत्र Certificate

This is to certify that	a student of
PASHUPATI MA VI MATIHA	RBA LAHAN ACONTROLLEROF EXAMINATION SNEPALCONTROLLEROF EXAMINATION SNEPALCONTROLLEROF EXAMINATION SNEPALCONTROLLEROF EXAMINATION SNE
Roll	has duly passed the School Leaving Certificate
Examination held in the	year in the
ONTHOLLEROFE NAME/ATIONSNEPALCONTROLLER ONTHOLLEROFE NAME/ATIONSNEPALCONTROLLER ONTHOLLEROFE NAME/ATIONSNEPALCONTROLLER	division. According to the record of this office,
his/her date of birth is	2054/10/19 BS (01-Feb-1998 AD)
0162889 Y Symbol No	DEXAMINATIONS NEPAL CONTROLLE FOR EXAMINATION SNEPAL CONTROLLE FOR EXAMINATION SNEP CONTROLLE
Date of issue:	THE AMINATION SNE PALCONTROLLER OF EXAMINATION SNE PALCONTROLLER OF EXAMINATION DE EXAMINATION SNE PALCONTROLLER OF EXAMINATION SNE PALCONTROLLER OF EXAMINATION DE EXAMINATION SNE PALCONTROLLER OF EXAMINATION SNE PALCONTROLLER OF EXAMINATION DE EXAMINATION SNE PALCONTROLLER OF EXAMINATION SNE
INTROCLEROFEXAMINATIONENE PALCONTROLLERO INTROCLEROFEXAMINATIONENE PALCONTROLLERO INTROCLEROFEXAMINATIONENE PALCONTROLLERO INTROCLEROFEXAMINATIONENE PALCONTROLLERO INTROCLEROFEXAMINATIONENE PALCONTROLLERO INTROCLEROFEXAMINATIONENE PALCONTROLLERO	& Min Amogan
NB: This Certinate of the Control of	Written by Checked by Verified by ficate has been issued by the National ons Board pursuant to clause (4 Kha (1), Ta (1) of the Education Act 8th Amendment), 2016 AD).