



महामाया प्राविधिक विश्वविद्यालय
 नोएडा, गौतम बुद्ध नगर, उप्रेश्वर (भारत) - 201309
MAHAMAYA TECHNICAL UNIVERSITY
 Noida, Gautam Buddha Nagar, U.P. (INDIA) - 201301

STATEMENT OF MARKS

SESSION : 2011-12

Roll No. : 1116121002

Enroll No. : PROVISIONAL

BACHELOR OF TECHNOLOGY - FIRST YEAR
ELECTRICAL & ELECTRONICS ENGINEERING

Name of Candidate : ABHILASH NAIR
 Father's Name : GOPALAN NAIR
 Mother's Name : SETHU NAIR
 Name of Institution : KRISHNA ENGINEERING COLLEGE, GHAZABAD



FIRST SEMESTER

Subject Code and Name	Maximum Marks			Marks Obtained		
	Sessional Exam. Total			Sessional Exam. Total Cr.		
THEORY						
EAS101 Engineering Physics-I	025	050	075	021	028	049 3
EME102 Engineering Mechanics	050	100	150	040	042	082 4
EAS103 Mathematics-I	080	100	150	038	032	070 4
ECS101 Computer Concepts & Programming in C	050	100	150	037	045	082 4
EAS104 Professional Communication	060	100	150	040	053	083 4
EAS105 Environment & Ecology	025	050	075	020	026	048 2
PRACTICAL						
EME152 Engineering Mechanics Lab	020	030	050	015	026	044 1
ECS151 Computer Programming Lab	020	030	050	015	022	037 1
ECE151 Computer Aided Engineering Graphics	020	030	050	018	027	045 2
EAS154 Professional Communication Lab	060	—	050	043	—	043 1
GP101 General Proficiency	050	—	050	046	—	046
TOTAL	410	590	1000	338	303	630 28
EAS109 Remedial English Language	—	050	050	—	020	020 C

Carry Over (if any)	Credits	Result
- Subject(s) Code	Th : 21 Pr : 05 Total : 26	Carry-over Paper(s) none

Note : C - Cleared & NC - Not Cleared

14-Jan-2012

Result declared on

1536042

SNo.



- 020280

VALID OUTSIDE INDIA

Certified true copy of original

19 APR 2022

Notary Public, Delhi (India)

Controller of Examination



1. PASSING ELIGIBILITY

- (a) The minimum passing marks in each theory subject (including internal assessment marks) in all the Undergraduate programmes (except B.Arch.) shall be 40% with a minimum of 30% marks in each theory paper in the End Semester Examination. Where no provision of internal assessment marks for a subject is shown, the minimum pass marks in that subject shall be 30% in the End Semester Examination.
- (b) For B.Arch programmes the minimum passing marks for each theory paper shall be 45% in the End Semester Examination. For such a subject where viva-voce/practical is also conducted in addition to theory examination, the computation of pass marks (45%) shall take into account the combined marks of theory and viva-voce/practical examination.
- (c) The minimum passing marks in a project/practical subject (including sessional marks if any) shall be 50%.
- (d) If a student of B.Arch. fails to secure less than 50% in the sessional of any subject, he/she shall not be eligible to appear in theory/viva-voce etc. examination in that particular subject.
- (e) A student, in order to pass, must secure 50% marks in the aggregate in a particular academic year inclusive of both semesters of the academic year.
- (f) The minimum pass marks in Seminar, Industrial Training and Viva-Voce etc shall be 50%.
- (g) There shall be no pass marks in General Proficiency.

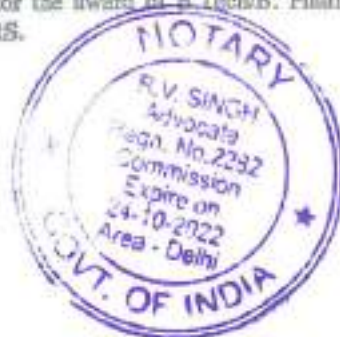
If a student satisfies the requirements of clause 1(a), 1(c) and 1(f) in the subjects of the semester, he/she shall earn Full Credit in that subject and if fails to satisfy, shall earn Zero Credit.

2. GRACE MARKS:

A student may be awarded Grace Marks upto a maximum of total 10 marks in maximum of Four subjects but not more than three marks in any theory subject/practicals/project and /or aggregate marks in each academic year

3. AWARD OF CLASS AT DEGREE LEVEL

- (i) For students admitted to first year in Undergraduate programmes (except B.Arch.), the result of any programme which comprises of all the eight semesters shall be declared on the basis of working out Grand Total by adding marks of all the four years of study in the following ways:
First Year 100% of Aggregate marks
Second Year 100% of Aggregate marks
Third Year 100% of Aggregate marks
Fourth Year 100% of Aggregate marks
- (ii) For students admitted to second year (lateral entry), the result of the programme which comprises of all the six semesters shall be declared on the basis of working out Grand Total by adding marks of all the three years of study in the following ways:
Second Year 100% of Aggregate marks
Third Year 100% of Aggregate marks
Fourth Year 100% of Aggregate marks
- (iii) For students admitted to first year in B.Arch., the result of the programme which comprises of all the ten semesters shall be declared on the basis of working out Grand Total by adding marks of all the five years of study in the following ways:
First Year 100% of Aggregate marks
Second Year 100% of Aggregate marks
Third Year 100% of Aggregate marks
Fourth Year 100% of Aggregate marks
Fifth Year 100% of Aggregate marks
- (iv) The Division shall be awarded on the basis of the result mentioned in (i), (ii) and (iii).
- (v) If a student passes all examinations and secures 50% or more marks but less than 60% marks, he/she shall be eligible for the award of B.Tech/B. Pharm/BPAD/ BHMCT/ B.Arch. Degree in SECOND DIVISION.
- (vi) If a student passes all examinations and secures 60% or more marks, he/she shall be eligible for the award of B.Tech/B. Pharm/BPAD/ BHMCT/ B.Arch. Degree in FIRST DIVISION.
- (vii) If a student passes all examinations in first attempt without Grace Marks and secures 75% or more marks, he/she shall be eligible for the award of B.Tech/B. Pharm/BPAD/ BHMCT/ B.Arch. Degree in FIRST DIVISION WITH HONOURS.



Marks verified from Tabulation Register provided by the University.

Signature of Director/Principal with Seal

Director
Krishna Engineering College
Mohan Nagar, Ghaziabad



महामाया प्राविधिक विश्वविद्यालय
 नोएडा, गौतम बुद्ध नगर, उप्र० (भारत) - 201301
MAHAMAYA TECHNICAL UNIVERSITY
 Noida, Gautam Buddha Nagar, U.P. (INDIA) - 201301

STATEMENT OF MARKS

SESSION : 2011-12

Roll No. : 1116121002

Enroll. No. : PROVISIONAL

BACHELOR OF TECHNOLOGY - FIRST YEAR
ELECTRICAL & ELECTRONICS ENGINEERING

Name of Candidate : ABHILASH NAIR

Father's Name : GOPALAN NAIR

Mother's Name : SETHU NAIR

Name of Institution : KRISHNA ENGINEERING COLLEGE, GHAZIABAD



SECOND SEMESTER

Subject Code and Name	Maximum Marks			Marks Obtained		
	Sessional Exam. Total			Sessional Exam. Total Cr.		
THEORY						
EAS201 Engineering Physics-II	025	060	075	022	024	046 3
EAS202 Engineering Chemistry	050	100	150	043	065	108 4
EAS203 Mathematics-II	050	100	150	041	084	165 4
EEE201 Electrical Engineering	050	100	150	043	068	109 4
EEC201 Electronics Engineering	050	100	150	044	081	095 4
EME201 Manufacturing Processes	025	060	075	019	023	042 2
PRACTICAL						
EAS352 Engineering Chemistry Lab	020	030	060	017	025	042 1
EEE351 Electrical Engineering Lab	020	030	060	017	027	044 1
EWS251 Workshop Practice	020	030	050	018	028	046 2
EAS351 Physics Lab	020	030	050	017	025	042 1
GP201 General Proficiency	050	—	050	042	—	042
TOTAL	380	620	1000	323	398	721 26
EAS109 Remedial English Language	—	050	050	—	020	020 C

Carry Over (if any) Subject(s) Code	Grace Marks (if any)	Marks Obtained / Maximum Marks			Total Credits earned
		1st Sem.	2nd Sem.	Grand Total	
		639/1000	721/1000	1360/2000	Theory : 42 Practical : 10 Total : 52

B.TECH. FIRST YEAR RESULT : PASS

VALID OUTSIDE INDIA

Note : C - Cleared & NC - Not Cleared

10-Jun-2012

Result declared on

1674266

SNo.



020280



Certified true copy of original

W.M.S
Notary Public, Delhi-(India)

19 APR 2022

Controller of Examination

1. PASSING ELIGIBILITY

- (a) The minimum passing marks in each theory subject (including internal assessment marks) in all the Undergraduate programmes (except B.Arch.) shall be 40% with a minimum of 30% marks in each theory paper in the End Semester Examination. Where no provision of internal assessment marks for a subject is shown, the minimum pass marks in that subject shall be 30% in the End Semester Examination.
- (b) For B.Arch programmes the minimum passing marks for each theory paper shall be 45% in the End Semester Examination. For such a subject where viva-voce/practical is also conducted in addition to theory examination, the computation of pass marks (45%) shall take into account the combined marks of theory and viva-voce/practical examination.
- (c) The minimum passing marks in a project/practical subject (including sessional marks if any) shall be 50%.
- (d) If a student of B.Arch. fails to secure less than 50% in the sessional of any subject, he/she shall not be eligible to appear in theory/viva-voce etc. examination in that particular subject.
- (e) A student, in order to pass, must secure 50% marks in the aggregate in a particular academic year inclusive of both semesters of the academic year.
- (f) The minimum pass marks in Seminar, Industrial Training and Viva-Voce etc shall be 50%.
- (g) There shall be no pass marks in General Proficiency.

If a student satisfies the requirements of clause 1(a), 1(c) and 1(f) in the subjects of the semester, he/she shall earn Full Credit in that subject and if fails to satisfy, shall earn Zero Credit.

2. GRACE MARKS:

A student may be awarded Grace Marks upto a maximum of total 10 marks in maximum of Four subjects but not more than three marks in any theory subject/practicals/project and for aggregate marks in each academic year

3. AWARD OF CLASS AT DEGREE LEVEL

- (i) For students admitted to first year in Undergraduate programmes (except B.Arch.), the result of any programme which comprises of all the eight semesters shall be declared on the basis of working out Grand Total by adding marks of all the four years of study in the following ways:
First Year 100% of Aggregate marks
Second Year 100% of Aggregate marks
Third Year 100% of Aggregate marks
Fourth Year 100% of Aggregate marks
- (ii) For students admitted to second year (lateral entry), the result of the programmes which comprises of all the six semesters shall be declared on the basis of working out Grand Total by adding marks of all the three years of study in the following ways:
Second Year 100% of Aggregate marks
Third Year 100% of Aggregate marks
Fourth Year 100% of Aggregate marks
- (iii) For students admitted to first year in B.Arch., the result of the programme which comprises of all the ten semesters shall be declared on the basis of working out Grand Total by adding marks of all the five years of study in the following ways:
First Year 100% of Aggregate marks
Second Year 100% of Aggregate marks
Third Year 100% of Aggregate marks
Fourth Year 100% of Aggregate marks
Fifth Year 100% of Aggregate marks
- (iv) The Division shall be awarded on the basis of the result mentioned in (i), (ii) and (iii).
- (v) If a student passes all examinations and secures 50% or more marks but less than 60% marks, he/she shall be eligible for the award of B.Tech/B. Pharm./BFAD/ BHMCIT/B.Arch. Degree in SECOND DIVISION.
- (vi) If a student passes all examinations and secures 60% or more marks, he/she shall be eligible for the award of B.Tech/B. Pharm./BFAD/ BHMCIT/B.Arch. Degree in FIRST DIVISION.
- (vii) If a student passes all examinations in first attempt without Grace Marks and secures 75% or more marks, he/she shall be eligible for the award of B.Tech/B. Pharm./BFAD/ BHMCIT/B.Arch. Degree in FIRST DIVISION WITH HONOURS.



Marks verified from Tabulation Register provided by the University.

A handwritten signature in black ink, followed by a blue ink seal impression.

Signature of Director/Principal with Seal

Director

Krishna Engineering College
Mohan Nager, Ghaziabad



महामाया प्राविधिक विश्वविद्यालय
नोएडा, गौतम बुद्ध नगर, उपज़िला (भारत) - 201309
MAHAMAYA TECHNICAL UNIVERSITY
Noida, Gautam Buddha Nagar, U.P. (INDIA) - 201301

STATEMENT OF MARKS

SESSION : 2012-13

Roll No. : 1116121002

Enroll No. : 111612127483

BACHELOR OF TECHNOLOGY - SECOND YEAR
ELECTRICAL & ELECTRONICS ENGINEERING

Name of Candidate : ARHM ASH NAIR
Father's Name : GOPALAN NAIR
Mother's Name : SETHU NAIR
Name of institution : KRISHNA ENGINEERING COLLEGE, GHAZIABAD



THIRD SEMESTER

Subject Code and Name	Maximum Marks			Marks Obtained		
	Sessional Exam. Total		Sessional Exam.	Total Cr.	Cr.	
THEORY						
EEC309 Analog & Digital Electronics	060	100	150	35	36	071 4
EEE301 Basic System Analysis	060	100	150	37	36	073 4
EEE302 Electrical Measurements and Measuring Instruments	060	100	150	82	48	080 4
EMC309 Thermal and Hydraulic Machines	050	100	150	33	37	070 4
EOE307 Materials Science	060	100	150	37	65	100 4
EHU301 Industrial Psychology	025	050	075	17	23	040 2
PRACTICAL						
EEC389 Electronics Lab	020	030	050	10	24	040 1
EEE351 Numerical Techniques Lab	010	015	025	7	12	019 1
EEE352 Electrical Measurement Lab	020	030	050	10	23	038 1
GP301 General Proficiency	050	—	050	40	—	40
TOTAL	375	625	1000	209	302	071 23
AUD001 Human Values	025	050	075	17	14	033 C

Carry Over (if any)	Credits	Result
Subject(s) Code		Carry-over Paper(s) none

Note : C - Cleared & NC - Not Cleared

08/Feb-2013

Result declared on

1276733

SNo.

017632

VALID OUTSIDE INDIA

Certified true copy of original

Notary Public, Delhi (India)

19 APR 2022



Controller of Examination



महामाया प्राविधिक विश्वविद्यालय
नोएडा, गौतम बुद्ध नगर, उत्तर प्रदेश (भारत) - 201309
MAHAMAYA TECHNICAL UNIVERSITY
Noida, Gautam Buddha Nagar, U.P. (INDIA) - 201301

STATEMENT OF MARKS

SESSION : 2012-13

Roll No. : 1116121002

Enroll. No. : 111612127483

BACHELOR OF TECHNOLOGY - SECOND YEAR
ELECTRICAL & ELECTRONICS ENGINEERING

Name of Candidate : ABHILASH NAIR
Father's Name : GOPALAN NAIR
Mother's Name : SETHU NAIR
Name of Institution : KRISHNA ENGINEERING COLLEGE, GHAZIABAD



FOURTH SEMESTER

Subject Code and Name	Maximum Marks			Marks Obtained			
	Sessional Exam.		Total	Sessional Exam.		Total	Cr.
THEORY							
EEE401 Electro-mechanical Energy Conversion-I	050	100	150	40	60	090	4
EEE402 Network Analysis & Synthesis	050	100	150	42	41	083	4
EEE403 Electrical & Electronics Engineering Materials	025	050	075	20	23	043	3
EEE404 Microprocessors	050	100	150	39	33	066	4
EHU402 Industrial Sociology	025	050	075	20	21	041	2
EAS401 Mathematics-III	050	100	150	43	53	096	4
PRACTICAL							
EEE451 Electro-mechanical Energy Conversion-I Lab	020	030	050	17	24	041	1
EEE452 Network Lab	020	030	050	17	24	041	1
EEE453 Electrical Simulation Lab	020	030	050	19	26	047	1
EEE454 Microprocessor Lab	020	030	050	17	26	045	1
GP401 General Proficiency	050	—	050	39	—	39	
TOTAL	380	620	1000	309	323	632	25
AUC001 Human Values	025	050	075	17	18	033	C

Carry Over (if any) Subject(s) Code	Grace Marks (if any)	Marks Obtained / Maximum Marks			Total Credits earned
		3rd Sem.	4th Sem.	Grand Total	
		571/1000	632/1000	1203/2000	Theory : 43 Practical : 07 Total : 50

B.TECH. SEMESTER-IV RESULT : PASS

Note : C - Cleared & NC - Not Cleared

16 Jul-2013

Result declared on

1105568

SNo.

Barcode

017632

VALID OUTSIDE INDIA

Certified true copy of original

Notary Public, Delhi (India)

19 APR 2022

Controller of Examination

NOTARY

R.V. SINGH
Advocate
Regn. No. 2282
Commission
Expiry on
24.10.2022
Visa - Delhi



UTTAR PRADESH TECHNICAL UNIVERSITY
LUCKNOW, UTTAR PRADESH, INDIA

STATEMENT OF MARKS

BACHELOR OF TECHNOLOGY - THIRD YEAR

ELECTRICAL & ELECTRONICS ENGINEERING

Sl. No.: 079190
 2013-14

Roll No.: 1116121002
 Enrollment No.: 111612127453

Name of Candidate : ABHILASH NAIR
 Father's Name : GOPALAN NAIR
 Name of Institution : KRISHNA ENGINEERING COLLEGE, GHAZIABAD

V SEMESTER

Subject Code and Name	Maximum Marks	Marks Obtained	Subject Code and Name	Maximum Marks	Marks Obtained
Sem Exam Total Cr			Sem Exam Total Cr		
THEORY			THEORY		
EEC528 Fundamentals of E. M. Theory	025 050	075 020 015 035 3	EEC528 Wireless Communication	025 050	075 020 027 047 3
EEC529 Analog Integrated Electronics	050 100	150 045 026 061 4	EEC509 Analog & Digital Communication	050 100	150 042 060 102 4
EEE501 Electromechanical Energy Conversion - I	050 100	150 038 024 060 4	EEE509 Special Electrical Machines	050 100	150 041 047 088 4
EEE502 Control System	050 100	150 040 053 023 4	EEE501 Power System Analysis	050 100	150 044 050 094 4
EEE503 Elements Of Power System.	050 100	150 035 035 070 4	EEE502 Power Electronics	050 100	150 038 054 082 4
EEU501 Engineering and Managerial Economics	050 100	150 045 041 084 3	EEU501 Industrial Management	050 100	150 039 035 075 3
PRACTICAL			PRACTICAL		
EEC559 Analog IC Lab	010 015	025 008 012 000 1	EEC559 Analog & Digital Communication Lab	020 030	050 017 024 041 1
EEE551 Electromechanical Energy Conversion II Lab	020 030	050 010 026 044 1	EEE551 Power Electronics Lab	020 030	050 017 027 044 1
EEU552 Control System Lab	020 030	050 016 023 039 1	EEU551 Seminar	020 030	050 017 027 044 1
GP501 General Proficiency	050	050 043	GP501 General Proficiency	050	050 041
TOTAL	375 625	1000 204 205 569 25	TOTAL	375 610	1000 302 325 647 25

VI SEMESTER

Carry Over (if any)	Grace Marks (if any)	Marks Obtained / Maximum Marks	Credit	Sl. No.	Date
Total No.	Subjects/Code	VI SEMESTER	Grand Total	Tit. 44 Pr. 5	Pass
	(EEEEEVIE)	559 / 1000	547 / 1000	1215/2020	VALID OUTSIDE INDIA



Result declared on: 14/07/2014 Printed On: 21-01-2015
 Certified true copy of original
 Controller of Examination
 Notary Public, Delhi (India)

Charged by ✓
 Note: No photocopy of this document is admissible. It must be carried to the examination hall.

316398

Minimum Pass Marks : B. Tech., B. Pharm., B.F.A.D., B.M.M.C.T., M.C.A.

1. End-Semester Theory Examination in each subject : 30%
2. End-Semester Theory Examination+Sessional in each subject : 40%
3. Practical/Project Examination including Sessional : 50%
4. Seminar, Industrial Training and Educational Tour, Viva Voce etc. : 50%
5. Aggregate of all Academic Year (Both Semesters) : 50%

Minimum Pass Marks : B. Arch.

1. Theory + Practical/Viva/Voce in each subject : 45%
2. Sessional in each Subject : 50%
3. Practical/Viva Voce of Thesis : 50%
4. Aggregate of all Academic Year (Both Semesters) : 50%

Minimum Pass Marks : M.B.A.

1. End-Semester Theory Examination (Exam.) in each subject : 30%
2. End-Semester Theory Examination+Sessional in each subject : 40%
3. Comprehensive Viva/Project : 50%
4. Aggregate of all Academic Year (Both Semesters) : 50%

Award of Division (In final year only):

1. = 1st Division with Honours : 75% or more
2. = 1st Division : 60% or more
3. Second Division : 50% or more



Marks verified from Tabulation Register
provided by the University

Signature of Director/Principal
with seal



UTTAR PRADESH TECHNICAL UNIVERSITY
LUCKNOW, UTTAR PRADESH, INDIA

STATEMENT OF MARKS

S.No.: 024657

FINAL YEAR

BACHELOR OF TECHNOLOGY

ELECTRICAL & ELECTRONICS ENGINEERING

Roll No.: 1116121002

Enrollment No.: 111612127483

Session.: 2014-15

Name of Candidate : ASHLASH NAIR
 Father's Name : GOPALAN NAIR
 Name of Institution : KRISHNA ENGINEERING COLLEGE, GHAZIABAD

VII SEMESTER

Subject Code and Name	Maximum Marks	Marks Obtained	Subject Code and Name			Maximum Marks	Marks Obtained
			Sess. Exam. Total	Sess. Exam. Total	Cr.		
THEORY							
EDUO1 Entrepreneurship Development	100	100	150	045	057	100	4
EEB010 Electric Waves	100	100	100	041	060	101	4
EECD01 Optical Fibre Communication	100	100	100	010	082	102	4
EEF01 Switch Gear & Protection	100	100	100	020	059	085	4
ESW01 Electrical Instrumentation & Process Control	100	100	100	041	048	089	4
PRACTICAL							
EEE751 Power System Lab.	100	100	100	019	026	102	1
EEN751 Electrical Measurement Lab.	100	100	100	017	020	045	1
EEN753 Project	100	—	100	041	—	041	2
LON754 Industrial Training	100	—	100	042	—	042	1
GP701 General Proficiency	100	—	100	044	—	044	1
TOTAL	440	500	1000	361	340	701	25

VIII SEMESTER

Subject Code and Name	Maximum Marks	Marks Obtained	Subject Code and Name			Maximum Marks	Marks Obtained
			Sess. Exam. Total	Sess. Exam. Total	Cr.		
THEORY							
EEG01 Non Conventional Energy/Renewable Bio Instrumentation	100	100	100	020	055	060	4
EEG02 Satellite Communication	100	100	100	023	060	068	4
EEG03 Data Communication Networks	100	100	100	025	067	068	4
EEG04 Network Security	100	100	100	041	044	085	3
PRACTICAL							
EEE851 Project	100	100	100	250	300	082	322
EEN851 Industrial Training	100	—	100	—	—	—	—
EEN853 General Proficiency	100	—	100	050	—	038	—
TOTAL	350	650	1000	371	400	720	23

NOTAP

Carry Over (if any)	Grace Marks	Marks Obtained / Maximum Marks					Final Result
Total No. - Subject(s) Code (if any)	First Year (25%)	Second Year (50%)	Third Year (75%)	Fourth Year (100%)	Grand Total	Th: 235 Pr: 13	HDV
	340/500	602/1000	912/1500	142/2000	327/5500	Total : 48	2022-23

Checked by:

VALID OUTSIDE INDIA

Printed on : 13-08-15

Certified true-copy of original

Controller of Examinations



Minimum Pass Marks : B. Tech., B. Pharm., B.F.A.D., B.H.M.G.T., M.C.A.

1. End-Semester Theory Examination in each subject 30%
2. End-Semester Theory Examination+Sessional in each subject 40%
3. Practical/Project Examination including Sessional 50%
4. Seminar, Industrial Training and Educational Tour, Viva Voce etc. 50%
5. Aggregate of an Academic Year (Both Semesters) 50%

Minimum Pass Marks : B. Arch.

1. Theory + Practical/Viva-Voce in each subject
2. Sessional in each Subject
3. Practical/Viva Voce of Thesis

Minimum Pass Marks : M.B.A.

1. End-Semester Theory Examination (Exam.) in each subject
2. End-Semester Theory Examination+Sessional in each subject
3. Comprehensive Viva/Project
4. Aggregate of an Academic Year (Both Semesters)

Award of Division (In final year only):

1. First Division
2. Second Division

75% or more	45%
60% or more	50%
50% or more	50%

Marks verified from Tabulation Register
provided by the University



Signature of Director/Principal
with seal

Director
Krishna Engineering College
BS, Loni Road, Motan Nagar
Ghaziabad (U.P.)-201007