

पिता / कानूनी अधिकारक का नाम / Name of Father / Legal Guardian
SANTOSH SINGH

माता का नाम / Name of Mother
KÜLVINDER KAUR

पति या पत्नी का नाम / Name of Spouse

पता / Address
VILL SUJANPUR, POST AGAUNA KHURD
TEH POWAYAN, SHAHJAHANPUR

PIN:242401, UTTAR PRADESH, INDIA

पुराने पासपोर्ट का नं. और इसके जारी होने की तिथि एवं स्थान / Old Passport No. with Date and Place of Issue

फाईल नं. / File No.

BL1069138806615



राष्ट्रीय / OBSERVATION

राष्ट्रीय विभाग / MISCELLANEOUS SERVICE



N2746899

क्रमांक (Sr. No.)

0882602

2818377

शास्त्राधिक शिक्षा परिषद्, उत्तर प्रदेश

Board of High School and Intermediate Education, U.P.



हाईस्कूल परीक्षा-२०१३

High School Examination-2013

प्रमाणपत्र-सह-अंकपत्र (CERTIFICATE-CUM-MARKS SHEET)

अनुक्रमांक Roll No.	जनपद/केन्द्र/विद्यालय कोड Distt./Centre/School Code	संस्थागत/व्यक्तिगत Regular / Private	परीक्षा प्रकार Exam. Type	प्रमाणपत्र क्रमांक Certificate No.
1082840	28/16354/1129	REGULAR	FULL EXAM	2818373

प्रमाणित किया जाता है कि (This is to certify that)

परिषद् के अभिलेखानुसार (according to the Board's record)- AMAN DEEP SINGH

आत्मज/आत्मजा श्रीमती (son/daughter of Mrs.) KULVINDER KAUR

एवं श्री (and Mr.) SANTOSH SINGH

जिनकी जन्मतिथि (whose date of birth is)-

27TH OCTOBER NINETEEN HUNDRED NINETY EIGHT (27-10-98)

ने मार्च/अप्रैल 2013 की हाईस्कूल परीक्षा विद्यालय/केन्द्र (has passed High School Examination held in March/April 2013 from School/Centre)- KESHAV SARASWATI H S V M P SHAHJAHANPUR

से निम्न विवरणानुसार उत्तीर्ण की है (with the following details)-

विषय Subject	अधिकतम अंक Max. Marks	प्राप्तांक Obtained Marks	योग Total	ग्रेड Grade	परीक्षाफल Result
HINDI	100	048	030	078	B1
ENGLISH	100	030	030	060	C1
MATHEMATICS	100	038	030	068	B2
SCIENCE	100	032	029	061	B2
SOCIAL SCIENCE	100	053	030	083	A2
DRAWING	100	060	030	090	A2

No divisions are awarded

Category of Moral, Sports and Physical Education-

A

तिथि (Date)- 8TH JUNE, 2013

स्थान (Place)- Allahabad, Uttar Pradesh

Note : For Important Instructions see overleaf.

उपेन्द्र कुमार
(उपेन्द्र कुमार)
(Upendra Kumar)
सचिव (Secretary)

क्रमांक (Sr. No.)
0573514

I2811487



गोप्याधिक शिक्षा परिषद्, उत्तर प्रदेश

Board of High School and Intermediate Education, Uttar Pradesh



इंटरमीडिएट परीक्षा - २०१५
Intermediate Examination-2015

प्रमाणपत्र-सह-अंकपत्र (CERTIFICATE-CUM-MARKS SHEET)

अनुक्रमांक Roll No.	जनपद/केन्द्र/विद्यालय कोड Distt./Centre/School Code	संस्थागत/व्यक्तिगत Regular / Private	परीक्षा प्रवर्ग Exam. Type	विषय-वर्ग Subject-Group	प्रमाणपत्र क्रमांक Certificate No.
0775116	28/03812/1073	REGULAR	FULL EXAM	B-SCIENCE	I2811487

प्रमाणित किया जाता है कि (This is to certify that)

परिषद् के अभिलेखानुसार (according to the Board's record)- **AMANDEEP SINGH**

आत्मज/आत्मजा श्रीमती (son/daughter of Mrs.)- **KULVINDER KAUR**

एवं श्री (and Mr.)- **SANTOSH SINGH**

ने फरवरी/मार्च 2015 की इंटरमीडिएट परीक्षा विद्यालय/केन्द्र (has passed Intermediate Examination held in February/March 2015 from School/Centre)- **P CHANDRA S IC POWAYAN SHAJAHANPUR**

से श्रेणी (with division)- **SECOND**

में उत्तीर्ण की है।

परीक्षार्थी द्वारा उत्तीर्ण विषयों के प्राप्तांक निम्नवत हैं (Marks obtained by the candidate in passed subjects are as under) :-

विषय Subject	अधिकतम अंक Max. Marks	प्रश्नपत्रवार प्राप्तांक Paper-wise Obtained Marks	योग Total	सम्पूर्ण योग एवं परीक्षाफल Grand Total & Result
GENERAL HINDI	100	1/27 2/30	057	
ENGLISH	100	1/29 2/40	069	
MATHEMATICS	100	1/33 2/22	055	
PHYSICS	100	1/17 2/11 028 P/28	056	289/500
CHEMISTRY	100	1/09 2/14 023 P/29	052	PASSED
SPORT & PHY EDU	100	T/32 P/41	073	

Note :- Marks of Sports and Physical Education will have no effect on overall Result.

'D' indicates Distinction in that particular subject,
'HONOURS' indicates candidate "passed with honour"
Note : For Important Instructions see overleaf

तिथि (Date)- 17TH MAY, 2015

स्थान (Place)- Allahabad, Uttar Pradesh

(अमर नाथ वर्मा)
(Amar Nath Verma)
सचिव (Secretary)

Sr. No . 327869



Date :27.10.2019

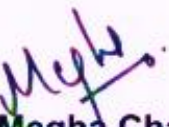
SYMBIOSIS INSTITUTE OF TECHNOLOGY ,PUNE

Provisional Certificate

This is to Certify that Sri/Kumari/ **AMANDEEP SINGH**
So-Do **SANTOH SINGH** with PR NO. **41052029650** has qualified
For the Degree/Diploma of **B.TECH (MECHANICAL ENGINEERING)**
in this University He/She/having been declared to have passed the
examination prescribed therefore for the formal presentation of
DEGREE.

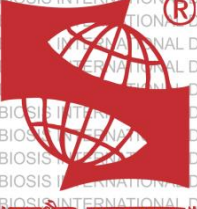
Details are as follow : **YEAR OF PASSING : 2019**

: **COURSE : B.TECH(MECHANICAL ENGINEERING)**


Ms. Megha Chauhan
FDP Convener




Ms. Swati Mujumdar
Director, SCMS



SYMBIOSIS INTERNATIONAL DEEMED UNIVERSITY

(Established under the section 3 of UGC act 1956)

Re-accredited by NAAC with 'A' Grade
Gram-lavale Tal-Mulshi, Distt-Pune, Pin Code-412115

वास्तुव कुटुम्बकम्।

BACHELOR OF TECHNOLOGY (MECHANICAL ENGINEERING)

FIRST SEM EXAMINATION DEC -2015

COLLEGE/ INSTITUTE NAME: SYMBIOSIS INSTITUTE OF TECHNOLOGY, PUNE

Name : AMANDEEP SINGH

PRNO. : 41052029650

Course : B.TECH (MECHANICAL ENGINEERING)

ROLL No : 1106243

Seat No. : 410675

Code	Course Title	Marks	Total Marks	Obt. Marks		
		CA	ESE	CA	ESE	Cr.
101	Engineering Mathematics I	50	75	125	30	46
102	Basic Mechanical Engineering	30	45	75	21	31
103	Environmental and Civil Engineering	30	45	75	24	34
104	Physics	30	45	75	16	30
105	Computer Programming	20	30	50	20	26

PRACTICAL

106	Engineering Mathematics Lab	10	15	25	7	8	1	15
107	Environmental and Civil Engineering	10	15	25	6	10	1	16
108	Physics lab	10	15	25	8	11	1	19
109	Computer Programming Lab	10	15	25	7	11	1	18
110	Workshop Practice	20	30	50	14	20	2	34
111	Applied Biology	75	75	57			3	57
Total		295	330	625	210	227	25	437

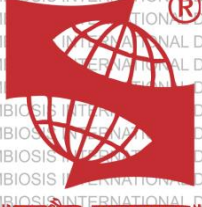
GRADING SYSTEM

A+	Distinction	70% and above
A	First Class	60% to 69.99 %
B	Second Class	55% to 59.99%
C	Pass Class	50% to 54.99%
D	Fail	Below 50%

Date : 23.03.2016




Ms. Swati Mujumdar
Director, SITP



SYMBIOSIS INTERNATIONAL DEEMED UNIVERSITY

(Established under the section 3 of UGC act 1956)

Re-accredited by NAAC with 'A' Grade
Gram-lavale Tal-Mulshi, Distt-Pune, Pin Code-412115

वास्तव कुटुम्बकम्!

BACHELOR OF TECHNOLOGY (MECHANICAL ENGINEERING)

SECOND SEM EXAMINATION JUN - 2016

COLLEGE/ INSTITUTE NAME: SYMBIOSIS INSTITUTE OF TECHNOLOGY, PUNE

Name : AMANDEEP SINGH

PRNO. : 41052029650

Course : B.TECH (MECHANICAL ENGINEERING)

ROLL No : 2210549

Seat No. : 410675

Code	Course Title	Marks		Obt. Marks		Cr.	Total Marks
		CA	ESE	CA	ESE		
201	Engineering Mathematics II	50	75	125	33	50	83
212	Basic Electrical & Electronics Eng.	30	45	75	22	28	50
213	Engineering Mechanics	30	45	75	21	27	48
214	Chemistry	30	45	75	20	28	48
215	Engineering Graphics	40	60	100	26	42	68
216	Communication Skills	50	50	50	28	2	28

PRACTICAL

217	Basic Electrical & Electronics Eng. Lab	10	15	25	7	6	13
218	Engineering Mechanics Lab	10	15	25	7	11	18
219	Chemistry Lab	10	15	25	6	8	14
220	Communication Skills Lab	10	15	25	7	9	16
Total		270	330	600	177	209	386

GRADING SYSTEM

A+	Distinction	70% and above
A	First Class	60% to 69.99 %
B	Second Class	55% to 59.99%
C	Pass Class	50% to 54.99%
D	Fail	Below 50%

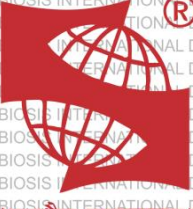
STATUS : PASS

PERCENTAGE : 64.3 %

Date : 18.09.2016



Ms. Swati Mujumdar
Director, SITP



SYMBIOSIS INTERNATIONAL DEEMED UNIVERSITY

(Established under the section 3 of UGC act 1956)

Re-accredited by NAAC with 'A' Grade
Gram-lavale Tal-Mulshi, Distt-Pune, Pin Code-412115

BACHELOR OF TECHNOLOGY (MECHANICAL ENGINEERING)

THIRD SEM EXAMINATION DEC - 2016

COLLEGE/ INSTITUTE NAME : SYMBIOSIS INSTITUTE OF TECHNOLOGY, PUNE

Name : AMANDEEP SINGH

PRNO. : 41052029650

Course : B.TECH (MECHANICAL ENGINEERING)

ROLL No : 330560

Seat No.: 410675

Code	Course Title	Marks		Total Marks	Obt. Marks		Cr.	Total Marks
		CA	ESE		CA	ESE		
301	Engineering Mathematics III	40	60	100	30	38	4	68
302	Fluid Mechanics I	40	60	100	21	39	4	60
303	Strength of Materials	40	60	100	22	43	3	65
304	Applied Thermodynamics	30	45	75	21	34	3	55
305	Measurement and Metrology	30	45	75	19	32	3	51
311	Theory of Machines-I	40	60	100	32	43	4	75
PRACTICAL								
306	Strength of Materials Lab	10	15	25	6	9	1	15
307	Applied Thermodynamics Lab	10	15	25	7	10	1	17
308	Measurement and Metrology Lab	10	15	25	6	7	1	13
309	Theory of Machines-I Lab	10	15	25	6	8	1	14
310	Manufacturing Technology Lab	10	15	25	7	9	1	16
LIBERAL ARTS								
312	Basic German I	50		50	36		2	36
314	Basic French I	50		50	33		2	33
Total		370	405	775	246	272	30	518

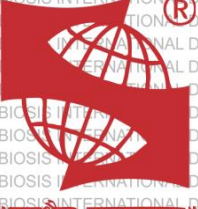
GRADING SYSTEM

			STATUS	: PASS
A+	Distinction	70% and above		
A	First Class	60% to 69.99 %		
B	Second Class	55% to 59.99%		
C	Pass Class	50% to 54.99%		
D	Fail	Below 50%		
			PERCENTAGE	: 66.83 %
			GRADE	: A

Date : 13.03.2017




Ms. Swati Mujumdar
Director, SITP



SYMBIOSIS INTERNATIONAL DEEMED UNIVERSITY

(Established under the section 3 of UGC act 1956)

Re-accredited by NAAC with 'A' Grade
Gram-lavale Tal-Mulshi, Distt-Pune, Pin Code-412115

BACHELOR OF TECHNOLOGY (MECHANICAL ENGINEERING)

FOURTH SEM EXAMINATION JUN-2017

COLLEGE/ INSTITUTE NAME : SYMBIOSIS INSTITUTE OF TECHNOLOGY, PUNE

Name : AMANDEEP SINGH

PRNO. : 41052029650

Course : B.TECH (MECHANICAL ENGINEERING)

ROLL No : 443078

Seat No.: 410675

Code	Course Title	Marks		Total Marks	Obt. Marks		Cr.	Total Marks
		CA	ESE		CA	ESE		
401	Fluid Mechanics	40	60	100	23	41	4	64
402	Machine Design-I	40	60	100	22	36	4	58
403	Heat Transfer	40	60	100	26	37	4	63
404	Material Science	40	60	100	21	43	4	64
405	Theory of Machines-II	40	60	100	22	40	4	62
PRACTICAL								
406	Fluid Mechanics Lab	10	15	25	8	9	1	17
407	Machine Design-I Lab	10	15	25	7	9	1	16
408	Heat Transfer Lab	10	15	25	6	8	1	14
409	Manufacturing Practices Lab	100		100	52		4	52
Total		330	345	675	187	223	27	410

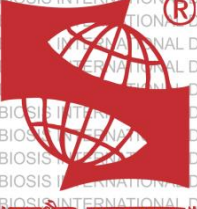
GRADING SYSTEM

A+	Distinction	70% and above
A	First Class	60% to 69.99 %
B	Second Class	55% to 59.99%
C	Pass Class	50% to 54.99%
D	Fail	Below 50%

Date : 27.09.2017




Ms. Swati Mujumdar
Director, SITP



SYMBIOSIS INTERNATIONAL DEEMED UNIVERSITY

(Established under the section 3 of UGC act 1956)

Re-accredited by NAAC with 'A' Grade
Gram-lavale Tal-Mulshi, Distt-Pune, Pin Code-412115

BACHELOR OF TECHNOLOGY (MECHANICAL ENGINEERING)

FIFTH SEM EXAMINATION DEC-2017

COLLEGE/ INSTITUTE NAME : SYMBIOSIS INSTITUTE OF TECHNOLOGY, PUNE

Name : AMANDEEP SINGH

PRNO : 41052029650

Course : B.TECH (MECHANICAL ENGINEERING)

ROLL No : 554080

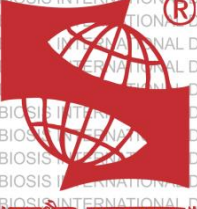
Seat No.: 410675

Code	Course Title	Marks		Total Marks	Obt. Marks	Cr.	Total Marks
		CA	ESE				
501	I. C. Engines	40	60	100	28	35	4
502	Production Management	30	45	75	22	34	3
503	Machine Design-II	30	45	75	21	32	3
505	CAD&CAM	30	45	75	18	29	3
507	Fluid Machinery	40	60	100	23	43	4
509	Mechatronics	50	50	50	31	2	31
PRACTICAL							
504	I.C. Engines Lab	10	15	25	7	10	1
506	Machine Design-II Lab	10	15	25	6	7	1
508	CAD&CAM Lab	10	15	25	8	9	1
Total		250	300	550	164	199	22
GRADING SYSTEM							
A+	Distinction	70% and above		STATUS		PASS	
A	First Class	60% to 69.99 %		PERCENTAGE		67.04 %	
B	Second Class	55% to 59.99%		GRADE		A	
C	Pass Class	50% to 54.99%					
D	Fail	Below 50%					

Date : 24.03.2018




Ms. Swati Mujumdar
Director, SITP



SYMBIOSIS INTERNATIONAL DEEMED UNIVERSITY

(Established under the section 3 of UGC act 1956)

Re-accredited by NAAC with 'A' Grade
Gram-lavale Tal-Mulshi, Distt-Pune, Pin Code-412115

BACHELOR OF TECHNOLOGY (MECHANICAL ENGINEERING)

SIXTH SEM EXAMINATION JUNE-2018

COLLEGE/ INSTITUTE NAME : SYMBIOSIS INSTITUTE OF TECHNOLOGY, PUNE

Name : AMANDEEP SINGH

PRNO. : 41052029650

Course : B.TECH (MECHANICAL ENGINEERING)

ROLL No : 665089

Seat No.: 410675

Code	Course Title	Marks		Total Marks		Cr.	Total Marks
		CA	ESE	CA	ESE		
601	Project	45	30	75	32	3	55
602	Internship (6 to 8 weeks)	75	50	125	55	5	87
603	Non-Conventional Production Processes	40	60	100	29	5	65
604	Pressure Vessel Design	30	45	75	23	4	55
605	Seminar	10	15	25	8	4	19
606	Global Immersion Program	40	60	100	23	2	68
Total		240	260	500	179	23	349

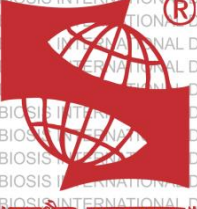
GRADING SYSTEM

A+	Distinction 70% and above	60% to 69.99 %	PERCENTAGE : 69.8 %
A	First Class	55% to 59.99%	GRADE : A
B	Second Class	50% to 54.99%	
C	Pass Class	Below 50%	
D	Fail		

Date : 27.10.2018




Ms. Swati Mujumdar
Director, SITP



SYMBIOSIS INTERNATIONAL DEEMED UNIVERSITY

(Established under the section 3 of UGC act 1956)

Re-accredited by NAAC with 'A' Grade
Gram-lavale Tal-Mulshi, Distt-Pune, Pin Code-412115

BACHELOR OF TECHNOLOGY (MECHANICAL ENGINEERING)

SEVENTH SEM EXAMINATION DEC-2018

COLLEGE/ INSTITUTE NAME : SYMBIOSIS INSTITUTE OF TECHNOLOGY, PUNE

Name : **AMANDEEP SINGH**

PRNO. : **41052029650**

Course : **B.TECH (MECHANICAL ENGINEERING)**

ROLL No : **776089**

Seat No.: **410675**

Code	Course Title	Marks	Total Marks	Obt. Marks	Cr.	Total Marks
		CA	ESE	CA	ESE	
701	Operations Research	30	45	75	21	30
702	Total Quality Management	30	45	75	23	36
703	Numerical Methods in Engineering	30	45	75	19	30
704	Mechanical System Design	30	45	75	18	26
706	Automobile Engineering	30	45	75	21	33
PRACTICAL						
705	Mechanical System Design Lab	10	15	25	6	10
707	Numerical Methods in Engineering Lab	10	15	25	6	8
708	Automobile Engineering Lab	10	15	25	7	9
709	Service Learning	100		100	65	4
712	JAVA	30	45	75	24	32
Total		310	315	625	210	214
		26		210	26	424

GRADING SYSTEM

A+	Distinction	70% and above
A	First Class	60% to 69.99 %
B	Second Class	55% to 59.99 %
C	Pass Class	50% to 54.99%
D	Fail	Below 50%

STATUS : PASS

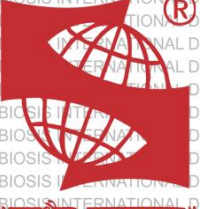
PERCENTAGE : 67.84 %

GRADE : A

Date : **21.03.2019**



Ms. Swati Mujumdar
Director, SITP



SYMBIOSIS INTERNATIONAL DEEMED UNIVERSITY

(Established under the section 3 of UGC act 1956)

Re-accredited by NAAC with 'A' Grade
Gram-lavale Tal-Mulshi, Distt-Pune, Pin Code-412115

BACHELOR OF TECHNOLOGY (MECHANICAL ENGINEERING)

FINAL SEM EXAMINATION JUNE-2019

COLLEGE/ INSTITUTE NAME : SYMBIOSIS INSTITUTE OF TECHNOLOGY, PUNE

Name : **AMANDEEP SINGH**

PRNO. : **41052029650**

Course : **B.TECH (MECHANICAL ENGINEERING)**

ROLL No : **776089**

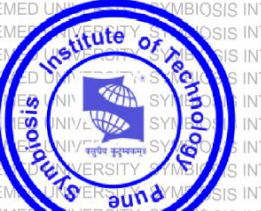
Seat No.: **410675**

Code	Course Title	Marks	Total Marks	Cr.	Total Marks
		CA	ESE		
801	B.Tech Project	40	60	100	27
802	Finite Element Methods	30	45	75	23
803	Refrigeration and Air Conditioning	40	60	100	26
804	Industrial Automation and Robotics	40	60	100	28
805	Power Plant Engineering	30	45	75	23
806	Computational Fluid Dynamics	30	45	75	24
812	Machine Tool Design	30	45	75	23
PRACTICAL					
807	Refrigeration and Air Conditioning Lab	10	15	25	7
808	Industrial Automation and Robotics Lab	10	15	25	8
809	Finite Element Methods Lab	10	15	25	7
		Total	270	405	675
		196	291	27	487

GRADING SYSTEM

A+	Distinction	70% and above	STATUS	: PASS
A	First Class	60% to 69.99 %	PERCENTAGE	: 72.14%
B	Second Class	55% to 59.99%	GRADE	: A+
C	Pass Class	50% to 54.99%		
D	Fail	Below 50%		

Date : **27.10.2019**




Ms. Swati Mujumdar
Director, SITP