उपाधि क्रमांक / Degree Serial No. B.TECH/2023/24801

अनुक्रमांक संख्या / Roll No.







(पूर्ववर्ती उत्तर प्रदेश प्राविधिक विश्वविद्यालय, लखनऊ)

विश्वविद्यालय की विद्या परिषद की अनुशंसा पर

रोहित यादव

को मैकेनिकल इंजीनियरिंग विधा में प्रौद्योगिकी की रनातक उपाधि प्रथम श्रेणी में

उनके द्वारा इस उपाधि की अवाप्ति हेत विश्वविद्यालय द्वारा विहित अपेक्षाओं को सफलतापूर्वक पूरा करने पर एतदुद्वारा सन् 2023 में प्रदान की जाती है।

Dr. A. P. J. Abdul Kalam Technical University, Uttar Pradesh

(Formerly Uttar Pradesh Technical University, Lucknow) Upon the recommendation of the Academic Council,

the University hereby confers the degree of

Bachelor of Technology in Mechanical Engineering

ROHIT YADAV

who has successfully completed the requirements prescribed by the University for the award of this degree in

Hirst Division

in the year 2023

लख्वनऊ, (उ.प्र.), भारत Lucknow, (U.P.), India







(Jai Prakash Pandey) Vice-Chancellor

The candidate has passed the final examination from the institute

SHAMBHU NATH INSTITUTE OF ENGG. & TECHNOLGY, ALLAHABAD

Checked by

Printed On : __/_/_

Countersigned by

Controller of Examination

Certificate from the Institution

Checked from the institute records and found the entries correct

Checked by

Dated 04/09/25

Countersigned by Principal/Director

Director
Shambhunath Institute of Engg.

Note:

The Uttar Pradesh Technical University, Lucknow was established by the Government of UP on 8th May, 2000 vide Act No. 1248(2)XVII-V-1-1(ka)-19-2000. On 16th February, 2010, Uttar Pradesh Technical University, Lucknow was renamed as Gautam Buddh Technical University, Lucknow and a new University was created namely Mahamaya Technical University, Noida, vide Notification No. 236(2)LXXIX-V-1-10-1(ka)-6-2010. On 31st October, 2013, Gautam Buddh Technical University, Lucknow and Mahamaya Technical University, Noida were merged to form Uttar Pradesh Technical University, Lucknow vide Notification No. 3324/16-1-2013-1(3)/2009. Government of UP, vide Notification No. 1156(2)/LXXIX-V-1-15-1(ka)24-2015 dated 9th September, 2015, renamed Uttar Pradesh Technical University, Lucknow as Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow.



DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY UP

LUCKNOW, UTTAR PRADESH, INDIA

GRADE SHEET

FINAL YEAR



Bachelor of Technology

Mechanical Engineering

Name of Candidate
Father's Name

ROHIT YADAV

ARUN KUMAR YADAV

Name of Institution

SHAMBHU NATH INSTITUTE OF ENGG. & TECHNOLGY, ALLAHABAD

Session: 2022-23

SI. No.: AQ1131012640

Roll No.: 1901620400017

Enrollment No.: 190162040027750

	SEVENTH SEMESTER			EIGHTH SEMESTER		
	Subject Code and Name	Credit	Grade	Subject Code and Name	Credit	Grade
	THEORY			THEORY		
KHU701	Rural Development: Administration And Planning	3	В	KHU802 Project Management & Entrepreneurship	3	В
KME071	Additive Manufacturing	3	C	KOE085 Quality Management	3	В
KME073	Mathematical Modeling Of Manufacturing Processes	3	Canic	KOE091 Automation And Robotics	3	В
KOE074	Renewable Energy Resources	3	Bereit	ONOR TO THE CHUICAL UNIVERSITY, UTTAR PRADESH D	R.A. P.J. BDU R.A. P.J. BDU	
A.P.J. AS		1/1/0	Syllian	CHNICAL UNIVERSITY, UTTAK PRADESH D	RAPLIBOU	LKAL
A. P.J. AB	PRACTICALS	A84 (1)	3	PRACTICALS THAT PRACTICALS	R.A. P.J. LEDU	
KME751	Measurement & Metrology Lab	12.1	A	KME851 / Project	9	A+
KME752	Mini Project Or Internship Assessment*	3	Α	CANICAL UNIVERSITY, UTTAK PRADESH U	Radi Para (Bibli	43
KME753	Project	4	A+	ASSOCIATED AND STATE OF THE PROPERTY OF THE PR		4500
	DUL MALAM TECHNICAL UNIVERSITY OF TAN DRAIN		· LUC	NOW A TECHNICAL UNIVERSITY UTTAR PRADESH D		A Property
A.P.J.AE	DUL KALAM TEL Total Credits VIVERSITY, UTTAR PRADI	18	No.	ALAM TECHNICA Total Credits V. UTTAN PRADESH D	8.A. P.J. 1818	LKAL

L P.J. ABDU	L KALAM TE	CHNICALU	Semeste	r Grade Point A	verage	L. P.J., ABDU	LKALAHT	CHNICALL	NIVERSITY, UTTAR PRAL
1st Sem	2nd Sem	3rd Sem	4th Sem	5th Sem	6th Sem	7th Sem	8th Sem	CGPA	Result
P. 7.31 DU	8.29	7.18	8.05	6.18	6.38	7.56	8.50	7.40	I-DIV

Son

Checked By

Declared on:

22/07/23

rinted On:

27/3/2024

entroller of Examination

Note: The Uttar Pradesh Vechnical University, Lucknow was established by the Government of UP on 8th May, 2000 vide Act No. 1248(2)XVII-V-1-1(ka)-19-2000. On 16th February, 2010, Uttar Pradesh Technical University, Lucknow was renamed as Gautam Buddh Technical University, Lucknow and a new University was created namely Mahamaya Technical University, Noida, vide Notification No. 236(2)LXXIX-V-1-10-1(ka)-6-2010. On 31st October, 2013, Gautam Buddh Technical University, Lucknow and Mahamaya Technical University, Noida were merged to form Uttar Pradesh Technical University Lucknow ide Notification No. 1156(2)LXXIX-V-1-15-1(ka)-6-2010. On 31st October, 2013, Gautam Buddh Technical University, Lucknow and Mahamaya Technical University, Noida were merged to form Uttar Pradesh Technical University Lucknow.

B.TECH/BHMCT/BFAD/MBA/MCA/BFA/BVOC/BDES/BPHARM/MTECH (I)/MCA (I) /MBA (I)

Level	Outstanding	Excellent	Very Good	Good	Above Average	Average	Poor	Fail
Letter Grade	Λ+	A	B+	В	C	D	E	F
Grade Points	10	9	8	7	6	5	4	00
Score Range (%)	≥90	<90, ≥80	<80, ≥70	<70, ≥60	<60, ≥50	<50, ≥45	<45,≥40	<40

B.ARCH/M.ARCH/M.ARCH (ED)/M.ARCH (ID)/MURP

Level	Outstanding	Excellent	Very Good	Good	Average	Poor	Fail
Letter Grade	A+	A	В	C	D	Е	F
Grade Points	10	9	8	7	6	5	0
Score Range (%)	≥90	<90, ≥80	<80, ≥70	<70, ≥60	<60, ≥50	<50, ≥45	<45

MASTER OF TECHNOLOGY/MASTER OF DESIGN

Level	Outstanding	Excellent	Very Good	Good	Pass	Fail
Letter Grade	A	В	C	D	Е	F
Grade Points	10	9	8	7	6	0
Score Range (%)	>90	<90, ≥80	<80,≥70	<70, ≥60	<60,≥50	<50

BACHELOR OF PHARMACY (PCI)/ MASTER OF PHARMACY (PCI)

1.evel	Outstanding	Excellent	Very Good	Good	Average	Fai
Letter Grade	0	A	В	C	D	F
Grade Points	10	9	8	7	6	0
Score Range (%)	>90	<90, ≥80	<80,≥70	<70, ≥60	<60,≥50	<50

- 1. If after any grade, a # sign appears; it indicates grace in that subject.
- 2. If after any credit, a * sign appears; it indicates pass after carry paper.

COMPUTATION OF SGPA, YGPA AND CGPA

SGPA (Si) = Σ (C, x G,) / Σ C,

YGPA= [(SGPA (Odd) x Σ C, (Odd) + SGPA (Even) x Σ C, (Even)] / [Σ C, (Odd) + Σ C, (Even)]

 $CGPA = \Sigma (C, x S_i) / \Sigma C_i$

CONVERSION OF GRADES INTO PERCENTAGE

Marks in Percent = (CGPA) x 10

Computation of SGPA, YGPA and CGPA

- A. The SGPA is the ratio of sum of the product of the number of credits with the grade points scored by a student in all the subjects taken by a student AND the sum of the number of credits of all the subjects undergone by a student, i.e SGPA (Si) = Σ (C, x G)/ ΣC ; here, C is the number of credits of the ith subject and G, is the grade point scored by the student in the ith subject.
- B. The YGPA is calculated at end of each year as weighted average of SGPA of odd & even semester. (Not applicable for B.Pharma/M.Pharma.)
- C. The CGPA is also calculated in the same manner taking into account all the subjects undergone by a student over all the semesters of a programme, i.e. CGPA = $\Sigma(C, x, S) / \Sigma(C, w)$ where S is the SGPA of the i., semester and $\Sigma(C, x)$ is the total number of credits in that semester
- D. The SGPA, YGPA and CGPA are rounded off to 2 decimal places and reported in the transcripts.
- E. Final division is awarded based on CGPA.

AWARD OF DIVISION

1. FIRST DIVISION WITH HONOURS:

2. FIRST DIVISION:

3. SECOND DIVISION:

CGPA≥7.50

CGPA 26.50 and < 7.50

CGPA > 5.00 and < 6.50

AWARD OF DIVISION (BHARMA/MPHARMA) PCI

1. FIRST CLASS WITH DISTINCTION:

2. FIRST CLASS:

3. SECOND CLASS:

CGPA OF 7.50 & ABOVE

CGPA OF 6.00 TO 7.49

CGPA OF 5.00 TO 5.99

AWARD OF DIVISION (For Students admitted in 2018 onwards)

1. FIRST DIVISION WITH HONOURS*:

2. FIRST DIVISION WITH DISTINCTION:

3. FIRST DIVISION: 4. SECOND DIVISION:

CGPA≥7.50

CGPA > 7.50

CGPA≥6.50 and < 7.50

CGPA > 5.00 and < 6.50

* First division with Honours only if CGPA is 7.50 or above and passed each subject of that degree program in single attempt without any grace marks, without any gap, along with successful completion of MOOCS based course of 20 credits.

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Marks Verified from Tabulation Register Provided by the University

> Signature of Director Principal Engine bring R. Tachnology

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^{*} For details, refer ordinances on official website of the university.



DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY UP

LUCKNOW, UTTAR PRADESH, INDIA

GRADE SHEET

THIRD YEAR



Bachelor of Technology

Mechanical Engineering

Session: 2021-22

Name of Candidate :

ROHIT YADAV

SI. No. :AP1131012640 Roll No. :1901620400017

Father's Name

ARUN KUMAR YADAV

Enrollment No. :190162040027750

Name of Institution : SHAMBHU NATH INSTITUTE OF ENGG. & TECHNOLGY, ALLAHABAD

	FIFTH SEMESTER				SIXTH SEMESTER		
LA, P.L. A.	Subject Code and Name	Credit	Grade		Subject Code and Name	Credit	Grade
9050	THEORY				THEORY		
KME501	Heat And Mass Transfer	4	D	KME601	Refrigeration And Air Conditioning	4	C
KME502	Strength Of Material	4	D	KME602	Machine Design	4	С
KME503	Industrial Engineering	4	В	KME603	Theory Of Machine	4	D
KME054	Ic Engine Fuel And Lubrication	3	D	KME061	Non Destructive Testing	3	С
KME055	Advance Welding	3	D	KOE069	Understanding The Human Being Comprehensively Human Aspiration	3	С
	PRACTICALS	70			PRACTICALS		
KME551	Heat Transfer Lab	1	Α	KME651	Refrigeration And Air Conditioning Lab	1	A+
KME552	Python Lab	1	A+	KME652	Machine Design Lab	1	A+
KME553	Internet Of Things Lab	1	Α	KME653	Theory Of Machine Lab	1	A+
KME554	Mini Project Or Internship Assessment	1	A+	1			
	Total Credits	22			Total Credits	21	
KNC501	Constitution Of India, Law And Engineering	Clear	ed	KNC602	Indian Tradition Culture And Society	Clea	red

Fifth Semester S.G.P.A.	Sixth Semester S.G.P.A.	Third Year (Y.G.P.A)	Result
6.18	6.38	6.28	PASS

Checked By

Declared on :26/07/22

rinted On:

3/2024

Controller of Examination

Note: The Uttar Pradesh Technical University, Lucknow was renamed as Gautam Buddh Technical University, was created namely Mahamaya Technical University, Noida, vide Notification No. 3246/15.00.01. 18:n. 16:n. 16:n.

B.TECH/BHMCT/BFAD/MBA/MCA/BFA/BVOC/BDES/BPHARM/MTECH (I)/MCA (I) /MBA (I)

Level	Outstanding	Excellent	Very Good	Good	Above Average	Average	Poor	Fail
Letter Grade	A+	A	B+	В	C	D	E	F
Grade Points	10	9	8	7	6	5	4	00
Score Range (%)	≥90	<90, ≥80	<80, ≥70	<70, ≥60	<60,≥50	<50, ≥45	<45,≥40	<40

B.ARCH/M.ARCH/M.ARCH (ED)/M.ARCH (ID)/MURP

Level	Outstanding	Excellent	Very Good	Good	Average	Poor	Fail
Letter Grade	A+	A	В	C	D	E	F
Grade Points	10	9	8	7	6	5	0
Score Range (%)	≥90	<90, ≥80	<80, ≥70	<70, ≥60	<60, ≥50	<50, ≥45	<45

MASTER OF TECHNOLOGY/MASTER OF DESIGN

Level	Outstanding	Excellent	Very Good	Good	Pass	Fail
Letter Grade	A	В	С	D	E	F
Grade Points	10	9	8	7	6	0
Score Range (%)	≥90	<90, ≥80	<80,≥70	<70, ≥60	<60, ≥50	<50

BACHELOR OF PHARMACY (PCI)/MASTER OF PHARMACY (PCI)

Level	Outstanding	Excellent	Very Good	Good	Average	Fail
Letter Grade	0	A	В	C	D	F
Grade Points	10	9	8	7	6	0
Score Range (%)	≥90	<90, ≥80	<80,≥70	<70, ≥60	<60, ≥50	<50

- 1. If after any grade, a # sign appears; it indicates grace in that subject.
- 2. If after any credit, a * sign appears; it indicates pass after carry paper.

COMPUTATION OF SGPA, YGPA AND CGPA

SGPA (Si) = Σ (C, x G) / Σ C.

YGPA= [(SGPA (Odd) x Σ C_i (Odd) + SGPA (Even) x Σ C_i (Even)] / [Σ C_i (Odd) + Σ C_i (Even)]

 $CGPA = \Sigma (C_i \times S_i) / \Sigma C_i$

CONVERSION OF GRADES INTO PERCENTAGE

Marks in Percent = (CGPA) x 10

Computation of SGPA, YGPA and CGPA

- A. The SGPA is the ratio of sum of the product of the number of credits with the grade points scored by a student in all the subjects taken by a student AND the sum of the number of credits of all the subjects undergone by a student, i.e SGPA (Si) = Σ (C_i x G_i)/ EC; here, Ci is the number of credits of the ith subject and G, is the grade point scored by the student in the ith subject.
- B. The YGPA is calculated at end of each year as weighted average of SGPA of odd & even semester. (Not applicable for B.Pharma/M.Pharma.)
- C. The CGPA is also calculated in the same manner taking into account all the subjects undergone by a student over all the semesters of a programme, i.e. $CGPA = \Sigma(C_i \times S_i) / \Sigma(C_i)$ where S_i is the SGPA of the i_a semester and $\Sigma(C_i)$ is the total number of credits in that semester
- D. The SGPA, YGPA and CGPA are rounded off to 2 decimal places and reported in the transcripts.
- E. Final division is awarded based on CGPA.

AWARD OF DIVISION

1. FIRST DIVISION WITH HONOURS:

CGPA≥7.50

2. FIRST DIVISION:

CGPA≥6.50 and < 7.50

3. SECOND DIVISION:

CGPA≥5.00 and < 6.50

AWARD OF DIVISION (BHARMA/MPHARMA) PCI

1. FIRST CLASS WITH DISTINCTION:

CGPA OF 7.50 & ABOVE CGPA OF 6.00 TO 7.49

2. FIRST CLASS:

3. SECOND CLASS:

CGPA OF 5.00 TO 5.99

AWARD OF DIVISION (For Students admitted in 2018 onwards)

1. FIRST DIVISION WITH HONOURS*:

CGPA≥7.50

2. FIRST DIVISION WITH DISTINCTION:

CGPA > 7.50

3. FIRST DIVISION:

CGPA≥6.50 and < 7.50

4. SECOND DIVISION:

CGPA≥ 5.00 and < 6.50

- * First division with Honours only if CGPA is 7.50 or above and passed each subject of that degree program in single attempt without any grace marks, without any gap, along with successful completion of MOOCS based course of 20 credits.
- * For details, refer ordinances on official website of the university.

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Marks Verified from Tabulation Register Provided by the University

> Signature of Director/Principal of En With seal To annology



DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY UP

LUCKNOW, UTTAR PRADESH, INDIA

GRADE SHEET

SECOND YEAR



Bachelor of Technology

Mechanical Engineering

Session: 2021-22

Name of Candidate : Father's Name : **ROHIT YADAV**

SI. No.: AO1131012695

ather's Name

ARUN KUMAR YADAV

Roll No. :1901620400017 Enrollment No. :190162040027750

Name of Institution : SHAMBHU NATH INSTITUTE OF ENGG. & TECHNOLGY, ALLAHABAD

	THIRD SEMESTER				FOURTH SEMESTER		
	Subject Code and Name	Credit	Grade		Subject Code and Name	Credit	Grade
	THEORY				THEORY		
KAS302	Maths IV	4	В	KOE043	Energy Science & Engineering	4	Α
KAS301	Technical Communication	3	С	KVE401	Universal Human Values	3	В
KME301	Thermodynamics	4*	С	KME401	Applied Thermodynamics	3	C
KME302	Fluid Mechanics & Fluid Machines	4	B+	KME402	Engineering Mechanics	4	B+
KME303	Materials Engineering	3	C	KME403	Manufacturing Processes	4	B+
	PRACTICALS				PRACTICALS		
KME351	Fluid Mechanics Lab	1	A+	KME451	Applied Thermodynamics Lab	1	A+
KME352	Material Testing Lab	1	Α	KME452	Manufacturing Processes Lab	1	A+
KME353	Computer Aided Machine Drawing-I Lab	1	A+	KME453	Computer Aided Machine Drawing-II Lab	1	A+
KME354	Mini Project or Internship Assessment*	1	Α				
ADIA	Total Credits	22			Total Credits	21	
KNC301	Computer System Security	Clear	ed	KNC402	Python Programming	Clea	red

Third Semester S.G.P.A.	Fourth Semester S.G.P.A.	Second Year (Y.G.P.A)	Result
7.18	8.05	7.60	PASS

('*' Cleared after Carry over Examination)

Checked By

Declared on:13/09/2

Printed On:

Controller of Examination

Note: The Uttar Pradesh Technical University, Lucknow was established by the Government of UP on 8th May, 2009 vide Act No. 1248(2)XVII-V-1-10,a)-13-2009. On 16th February, 2610, Uttar Pradesh Technical University, Lucknow and a new University, Lucknow and a new University, Lucknow and Mahamaya Technical University, Noida, vide Notification No. 235(2)LXXX-V-1-10-10,a)-23-2010. On 31st October, 2013, Gautam Buddh Technical University, Lucknow and Mahamaya Technical University, Lucknow vide Notification No. 3324/16-1-2013-1(3)/2009. Government of UP vide Notification No. 1156(2)/LXXX-V-1-11-1(a)/2-2015 dated 5th September, 2015, renamed Uttar Pradesh Technical University, Lucknow as Dr. A. P. J. Abdul / Nation Technical University, Lucknow as Dr. A. P. J. Abdul / Nation Technical University, Lucknow as Dr. A. P. J. Abdul / Nation Technical University, Uttar Pradesh Technical Universi

B.TECH/BHMCT/BFAD/MBA/MCA/BFA/BVOC/BDES/BPHARM/MTECH (I)/MCA (I) /MBA (I)

Level	Outstanding	Excellent	Very Good	Good	Above Average	Average	Poor	Fail
Letter Grade	A+	A	B+	В	С	D	E	F
Grade Points	10	9	8	7	6	5	4	00
Score Range (%)	≥90	<90, ≥80	<80, ≥70	<70, ≥60	<60, ≥50	<50, ≥45	<45, ≥40	<40

B.ARCH/M.ARCH/M.ARCH (ED)/M.ARCH (ID)/MURP

Level	Outstanding	Excellent	Very Good	Good	Average	Poor	Fail
Letter Grade	A+	A	В	С	D	E	F
Grade Points	10	9	8	7	6	5	0
Score Range (%)	≥90	<90, ≥80	<80,≥70	<70, ≥60	<60,≥50	<50,≥45	<45

MASTER OF TECHNOLOGY/MASTER OF DESIGN

Level	Outstanding	Excellent	Very Good	Good	Pass	Fail
Letter Grade	А	В	С	D	E	F
Grade Points	10	9	8	7	6	0
Score Range (%)	>90	<90, ≥80	<80,≥70	<70, ≥60	<60, ≥50	<50

BACHELOR OF PHARMACY (PCI)/ MASTER OF PHARMACY (PCI)

Level	Outstanding	Excellent	Very Good	Good	Average	Fai
Letter Grade	O	A	В	С	D	F
Grade Points	10	9	8	7	6	0
Score Range (%)	≥90	<90, ≥80	<80,≥70	<70, ≥60	<60,≥50	<50

- 1. If after any grade, a # sign appears; it indicates grace in that subject.
- 2. If after any credit, a * sign appears; it indicates pass after carry paper.

COMPUTATION OF SGPA, YGPA AND CGPA

SGPA (Si) = Σ (C, x G) / Σ C,

YGPA= $[(SGPA (Odd) \times \Sigma C_i (Odd) + SGPA (Even) \times \Sigma C_i (Even)] / [\Sigma C_i (Odd) + \Sigma C_i (Even)]$

 $CGPA = \Sigma (C, x S_i) / \Sigma C_i$

CONVERSION OF GRADES INTO PERCENTAGE

Marks in Percent = (CGPA) x 10

Computation of SGPA, YGPA and CGPA

- A. The SGPA is the ratio of sum of the product of the number of credits with the grade points scored by a student in all the subjects taken by a student AND the sum of the number of credits of all the subjects undergone by a student, i.e SGPA (Si) = Σ (C_i x G_i) / Σ C_i; here, Ci is the number of credits of the ith subject and G_i is the grade point scored by the student in the ith subject.
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- D. The SGPA, YGPA and CGPA are rounded off to 2 decimal places and reported in the transcripts.
- E. Final division is awarded based on CGPA.

AWARD OF DIVISION

1. FIRST DIVISION WITH HONOURS:

CGPA>7.50

2. FIRST DIVISION:

CGPA≥6.50 and < 7.50

3. SECOND DIVISION:

CGPA≥5.00 and < 6.50

AWARD OF DIVISION (BHARMA/MPHARMA) PCI

1. FIRST CLASS WITH DISTINCTION:

CGPA OF 7.50 & ABOVE

2. FIRST CLASS:

3. SECOND CLASS:

CGPA OF 6.00 TO 7.49 CGPA OF 5.00 TO 5.99

AWARD OF DIVISION (For Students admitted in 2018 onwards)

1. FIRST DIVISION WITH HONOURS*:

CGPA≥7.50

2. FIRST DIVISION WITH DISTINCTION:

CGPA≥7.50

3. FIRST DIVISION:

CGPA≥6.50 and < 7.50

4. SECOND DIVISION:

CGPA > 5.00 and < 6.50

- * First division with Honours only if CGPA is 7.50 or above and passed each subject of that degree program in single attempt without any grace marks, without any gap, along with successful completion of MOOCS based course of 20 credits.
- * For details, refer ordinances on official website of the university.

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Marks Verified from Tabulation Register
Provided by the University

Signature of Director/Principal Sharwith seath Institute

Engineering & Technic