



Letter of Appointment

Dear Mohammad Ammar,

On behalf of the AI Club, we would like to take a moment to extend our sincerest congratulations for being appointed as the **Technical Team Member**. We appreciate your interest and enthusiasm in our club and are excited to have you as part of our team. Out of the overwhelming responses we received, you have stood out and created a mark that has led to this remarkable feat. It is unambiguous that you are the perfect candidate for this role and we believe that you will lead the **Technical Team** to success.

As a core member, you will have the opportunity to contribute to the club in a significant way and shape its direction. We are delighted to have you in the team, and we expect the spirit and devotion you had during the selection process will stay intact throughout this journey, bringing fresh ideas, new perspectives, and boundless energy to our club.

We wish you all the best as you take on this new challenge, and we look forward to seeing all the amazing things you will accomplish in this role.

Regards,
Al Club, VIT Bhopal

Dr. Ajeet SinghFaculty Coordinator

Punit Kaushik
President

Kaushik

Anushka Singh Vice-President

Provisional Grade History



Register No. 22BCE10394

Name MOHAMMAD AMMAR

Program B.Tech. - Computer Science and Engineering

School SCSE - School of Computing Science and Engineering

Grade History									
Sl.No	Course Code	Course Title	Course Type	Credits	Grade	Exam Month	Result Declared On	Course Option	Course Distrib ution
1	CSA2001	Fundamentals in AI & ML	LTP	4.0	A	Feb-2023	06-Apr-2023	NIL	UCBES C
2	ENG1004	EFFECTIVE TECHNICAL COMMUNICATION	LT	2.0	A	Feb-2023	06-Apr-2023	NIL	UCHSS MC
3	MAT1001	Calculus and Laplace Transforms	LT	4.0	S	Feb-2023	06-Apr-2023	NIL	UCNS C
4	MGT1002	PRINCIPLES OF MANAGEMENT AND ORGANIZATIONAL BEHAVIOUR	LT	3.0	В	Feb-2023	06-Apr-2023	NIL	UEHSS ME
5	PHY1001	ENGINEERING PHYSICS	LTP	4.0	A	Feb-2023	06-Apr-2023	NIL	UCNS C
6	CHY1006	Environmental Sustainability	LT	2.0	A	May-2023	17-Jun-2023	NIL	UE
7	CSE1021	Introduction to Problem Solving and Programming	LTP	4.0	A	May-2023	17-Jun-2023	NIL	UCSD C
8	MAT2001	Differential And Difference Equations	LT	3.0	S	May-2023	17-Jun-2023	NIL	UENSE
9	CSE0001	Digital Literacy	LT	1.0	P	Oct-2023	13-Mar-2024 NIL		NMC
10	CHY1001	ENGINEERING CHEMISTRY	LTP	4.0	A	Oct-2023	07-Dec-2023	NIL	UCNS C
11	CSE2002	Data Structures and Algorithms	LTP	4.0	A	Oct-2023	07-Dec-2023	NIL	PC
12	EEE1001	Electric Circuits and Systems	LTP	4.0	A	Oct-2023	07-Dec-2023	NIL	UCBES C
13	MAT2003	Applied Numerical Methods	LT	3.0	A	Oct-2023	07-Dec-2023	NIL	UENSE
14	DSN2098	Project Exhibition – I	PJ	1.0	A	Nov-2023	07-Dec-2023	NIL	UCPI
15	SST1003	Professional Communication Skills for Engineers	P	1.0	A	Nov-2023	07-Dec-2023	NIL	UCSD C
16	CSE3011	Python Programming	LP	3.0	S	Jan-2024	12-Feb-2024	NIL	PC
17	ECE4006	Sensors And Iot	LP	3.0	A	Jan-2024	12-Feb-2024	NIL	UEME
18	ONL1028	The Bits and Bytes of Computer Networking	P	4.0	C	Jan-2024	12-Feb-2024	NIL	UE

 $N1: Student \ fails \ to \ clear \ one \ or \ more \ components \ of \ a \ course$

 $\ensuremath{\mathsf{N}} 2$: Student who has been debarred due to lack of attendance

N3: Student who has been absent in the Final Assessment Test

 $N4:Student\ debarred\ in\ Final\ Assessment\ Test\ due\ to\ indiscipline/malpractice$

Curriculum Details							
Curriculum Distribution Type	Credits Required	Credits Earned					
Programme Core	55.0	7.0					
Programme Elective	15.0	0.0					
University Core	0.0	0.0					
University Core - Natural Science Core	23.0	12.0					

Note: eGenerated Doc - To be verified with Institution for Authenticity

Provisional Grade History



Register No. 22BCE10394

Name MOHAMMAD AMMAR

Program B.Tech. - Computer Science and Engineering

School SCSE - School of Computing Science and Engineering

Curriculum Details							
University Core - Basic Engineering Sciences Core	12.0	8.0					
University Core - Skill Development Courses	14.0	5.0					
University Core - Humanities Social Science and Management Core	6.0	2.0					
University Core - Project and Internships	14.0	1.0					
University Elective	0.0	6.0					
University Elective - Natural Science Electives	6.0	6.0					
University Elective - Multidisciplinary Electives	6.0	3.0					
University Elective - Humanities, Social Sciences and Management Electives	3.0	3.0					
University Elective - Open Electives	6.0	0.0					
Non - Graded Mandatory Courses	0.0	1.0					
Total Credits	160.0	54.0					

Basket Details						
Basket Title	Distribution Type	Credits Required	Credits Earned			

	CGPA Details									
Credits Registered	Credits Earned	CGPA	S Grades	A Grades	B Grades	C Grades	D Grades	E Grades	F Grades	N Grades
54.0	54.0	8.98	3	12	1	1	0	0	0	0