

University Of Engineering & Technology Peshawar, Pakistan

By Virtue Of The Authority Granted By Statutes, the University Has Conferred The Degree Of
Bachelor Of Science

in

Civil Engineering

upon

AHMAD YAR KHAN SIKANDRI

(Registration No. UETP2017)

S/O

SIKANDAR AZAM

*Who is entitled to all rights and honors thereto appertaining,
this 10th Day of August Two thousand and seventeen.*



Registrar

Vice Chancellor



University of Engineering & Technology Peshawar

Official Transcript of Record

B.S.C. Civil Engineerin

Name : AHMAD YAR KHAN SIKANDRI Father Name : SIKANDAR AZAM
Roll No : 3785 Reg No : 2017 UETP

Main Campus : UETP
Date of Birth : 01-02-1996
Session : 2017- 2021



Course Code	Title	Total Marks	Marks Obtained	Grade	Course Code	Title	Total Marks	Marks Obtained	Grade
First Semester					Fifth Semester				
111 Particle Technology		100	74	B	351 Fuels and Combustion		100	81	A
112 Applied Chemistry		100	77	B	352 Communication skill		100	79	B
113 Introduction to Computer		100	88	A	353 Power Transmission		100	73	B
114 Communication Skills		100	62	C	354 Process Heat Transfer		100	82	A
115 Islamic Studies		100	65	C	355 Civil Reaction Engineering		100	80	A
117 Applied Calculus									
Second Semester					Sixth Semester				
121 Engineering Drawing		100	88	A	361		100	76	B
122 Applied Physics		100	78	B	362 Civil Process Industries-II		100	72	B
123 Computer & Computation		100	75	B	363 Civil Reaction Engineering		100	83	A
124 Pakistan Studies		100	71	B	364 Control Systems		100	68	C
125 Workshop Practice		100	79	B	365 Mass Transfer		100	73	B
126 Computer Aided. 1 Drawing									
Third Semester					Seventh Semester				
231 Industrial Stoichiometry-I		100	73	B	471 Civil Engg. Thermodynamics-I		100	70	A
232 Engineering Materials		100	86	A	472 Signals Processing		100	75	B
233 Applied Mathematics-I		100	72	B	473 Civil Engineering Plant Design		100	73	B
234 Data Structure-I		100	75	B	474 Microwave & Optical		100	82	A
235 Civil Process Industries -I		100	85	A					
236 Applied Thermodynamics		100	81	A					
237 Theropdynamics-I									
Fourth Semester					Eight Semester				
241 Digital Systems		100	72	B	281 Transmission Lines & Antennas		100	70	B
242 Fluid Flow		100	74	B	282 Digital Communication		100	84	A
243 Applied Mathematics-II		100	77	B	284 Civil Engg. Thermodynamics-II		100	85	A
244 Civil Process Industries-II		100	69	C	285 Research Project		100	77	B
245 Stochastic Processes		100	85	B					
246 Partial Diff.Eq & Complex Analysis									
247 Technical Report writing skills									

The Examination was taken in Parts
Errors AND OMISSION ACCEPTED

Prepared by: Prof. Dr. Muhammad Anwar

Checked by: _____

Date: 10-08-2021

Controller of Examinations
UET, PESHAWAR