## **Advisor Copy**

ID: 1731151 Time: 16-Jan-2022 12:08:39 PM

Name:NILOY MALLICKMajor(s): Computer Science and EngineeringAddress:53/B MADHOBBARI JOYDEBPUR,GAZIPURMinor: Management Information Systems

ENGIOL   Listening & Speaking Skills   A   3.00   3.00   1.10	Course	Course Title	Туре	Grade	Course Credit	Credit Earned	Credit for GPA	Grade Point	
PHY101L   University Physics-I Lab   C+   1.00   1.00   1.00   2.30   PHY101   University Physics-I   C+   3.00   3.00   3.00   3.00   6.90   PHY101   University Physics-I   C+   3.00   3.00   3.00   3.00   9.90   PHY101   PHY	SUMMER 1 2017								
PRIVIO   University Physics   Carlots and analytical geometry   B1	ENG101	Listening & Speaking Skills		A-	3.00	3.00	3.00	11.10	
MAT104	PHY101L	University Physics-I Lab		C+	1.00	1.00	1.00	2.30	
Semester Total:   10.00   10.00   10.00   30.20	PHY101	University Physics-I		C+	3.00	3.00	3.00	6.90	
CFR   1.302	MAT104	Calculus and analytical geometry		B+	3.00	3.00	3.00	9.90	
ACTUM 2017   CSCIOI   Introduction to Computer Programming   A   3.00   3.00   3.00   11.10   3.70   RNG102   English Reading Skills   B   3.00   3.00   3.00   3.00   9.00   Phylipsis Heading Skills   B   3.00   3.00   3.00   3.00   9.00   Phylipsis Heading Skills   B   3.00   3.00   3.00   3.00   9.00   Phylipsis Heading Skills   B   3.00   3.00   3.00   9.00   Phylipsis Heading Skills   B   3.00   3.00   3.00   9.00   Phylipsis Heading Skills   Physics Heading Skills   Phylipsis	Semester Total :			'	10.00	10.00	10.00	30.20	
CSCIOI	GPA: 3.02								
CSCIOIL   Lab for CSCIOI   A	AUTUMN 2017								
FROGIQ2	CSC101	Introduction to Computer Programming		A-	3.00	3.00	3.00	11.10	
PHY102L	CSC101L	Lab for CSC101		A-	1.00	1.00	1.00	3.70	
CNN201	ENG102	English Reading Skills		В	3.00	3.00	3.00	9.00	
PHY102   University Physics-II	PHY102L	University Physics-II Lab		В	1.00	1.00	1.00	3.00	
Semester Total   14.00	CMN201	Introduction to Communication		C-	3.00	3.00	3.00	5.10	
Figure   F	PHY102	University Physics-II		В	3.00	3.00	3.00	9.00	
SPRING 2018   HEAIOI	Semester Total :				14.00	14.00	14.00	40.90	
Health and Society   A- 3.00   3.00   3.00   3.00   11.10     MAT212   Probability & Statistics for Science & C   3.00   3.00   3.00   3.00   6.00     Engineering	GPA: 2.92								
MAT212	SPRING 2018								
Engineering   Engineering   B-   3.00   3.00   3.00   3.00   3.00   0.	HEA101	Health and Society		A-	3.00	3.00	3.00	11.10	
MAT203	MAT212	Probability & Statistics for Science & Engineering		С	3.00	3.00	3.00	6.00	
Semester Total:         12.00         9.00         9.00         25.20           GPA: 2.80           SUMMER 1 2018           MAT203         Linear Algebra- vectors and matrices         R         B-         3.00         3.00         3.00         9.90           CSE104L         Lab work based on CSE 104         A         1.00         1.00         1.00         4.00           CSE104 Electrical Circuit Analysis         A         3.00         3.00         3.00         3.00         9.00           AAT101         Art and Aesthetics         B         3.00         3.00         3.00         9.00           Semester Total:         B 3.00         3.00         3.00         43.00           GF2 : 3.31           AUTUMN 2018         B 3.00         3.00         3.00         8.10           CSE201         Discrete Mathematics         B -         3.00         3.00         3.00         8.10           CSE203         Data Structure Lab         T         W         1.00         0.00         0.00         0.00         0.00         0.00         0.00<	ENG105	Business English		B-	3.00	3.00	3.00	8.10	
SUMMER   12018   SUMM	MAT203	Linear Algebra- vectors and matrices	T	C+	3.00	0.00	0.00	0.00	
MAT203	Semester Total :				12.00	9.00	9.00	25.20	
MAT203	GPA: 2.80								
National Culture & Heritage   B	SUMMER 1 2018								
CSE104L         Lab work based on CSE 104         A         1.00         1.00         4.00           CSE104         Electrical Circuit Analysis         A         3.00         3.00         3.00         9.00           AAT101         Art and Aesthetics         B         3.00         3.00         3.00         9.00           GPA: 3.31         Temporary         Temporary         13.00         3.00         3.00         3.00         3.00           GPA: 3.37         Temporary         Temporary         Temporary         13.00         3.00         3.00         3.00         3.00         3.00         8.10         Temporary         1.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.	MAT203	Linear Algebra- vectors and matrices	R	B-	3.00	3.00	3.00	8.10	
CSE104   Electrical Circuit Analysis   A   3.00   3.00   3.00   9.00	NCH101	National Culture & Heritage		B+	3.00	3.00	3.00	9.90	
AAT101 Art and Aesthetics B 3.00 3.00 3.00 9.00  Semester Total: 13.00 13.00 13.00 43.00  GPA: 3.31  AUTUMN 2018  CSE201 Discrete Mathematics B-3.00 3.00 3.00 8.10  CSE203 Data Structure T W 3.00 0.00 0.00 0.00  CSE203L Data Structure Lab T W 1.00 0.00 0.00 0.00  CSE204 Digital Logic Design B+ 3.00 3.00 3.00 3.00 9.90  CSE204 Digital Logic Design B+ 3.00 3.00 3.00 3.00 9.90  CSE204L Labwork based on CSE 204 B+ 1.00 1.00 1.00 3.30  Semester Total: 11.00 7.00 7.00 7.00 21.30  FORA: 3.04  SPRING 2019  CSE203L Data Structure Lab R A- 1.00 1.00 1.00 3.70  MAT301 Ordinary Diff Equations T W 3.00 0.00 0.00 0.00  CSE210L Labwork based on CSE 210 B+ 1.00 1.00 1.00 3.30  CSE210L Electronics I B+ 3.00 3.00 3.00 9.90  CSE203 Data Structure R A- 3.00 3.00 3.00 9.90  CSE203 Data Structure R R A- 3.00 3.00 3.00 9.90  CSE203 Data Structure R R A- 3.00 3.00 3.00 3.00 9.90  CSE203 Data Structure R R A- 3.00 3.00 3.00 3.00 9.90  CSE203 Data Structure R R A- 3.00 3.00 3.00 9.90  CSE203 Data Structure R R A- 3.00 3.00 3.00 9.90  CSE205 Data Structure R R A- 3.00 3.00 3.00 9.90  CSE205 Data Structure R R A- 3.00 3.00 3.00 9.90  CSE205 Data Structure R R A- 3.00 3.00 3.00 9.90  CSE205 Data Structure R R A- 3.00 3.00 3.00 9.90  CSE205 Data Structure R R A- 3.00 3.00 3.00 9.90  CSE205 Data Structure R R A- 3.00 3.00 3.00 9.90  CSE205 Data Structure R R A- 3.00 3.00 3.00 9.90  CSE205 Data Structure R R A- 3.00 3.00 3.00 9.90  CSE206 Data Structure R R A- 3.00 3.00 3.00 9.90  CSE206 Data Structure R R A- 3.00 3.00 3.00 9.90  CSE206 Data Structure R R A- 3.00 3.00 3.00 9.90  CSE206 Data Structure R R A- 3.00 3.00 3.00 9.90	CSE104L	Lab work based on CSE 104		A	1.00	1.00	1.00	4.00	
Semester Total	CSE104	Electrical Circuit Analysis		A	3.00	3.00	3.00	12.00	
CSE201	AAT101	Art and Aesthetics		В	3.00	3.00	3.00	9.00	
AUTUMN 2018   CSE201	Semester Total :				13.00	13.00	13.00	43.00	
Discrete Mathematics   B- 3.00   3.00   3.00   8.10	GPA: 3.31								
CSE203         Data Structure         T         W         3.00         0.00         0.00         0.00           CSE203L         Data Structure Lab         T         W         1.00         0.00         0.00         0.00           CSE204         Digital Logic Design         B+         3.00         3.00         3.00         9.90           CSE204L         Labwork based on CSE 204         B+         1.00         1.00         1.00         3.30           Semester Total:         11.00         7.00         7.00         21.30           GPA : 3.04           SPRING 2019           CSE203L         Data Structure Lab         R         A-         1.00         1.00         1.00         3.70           MAT301         Ordinary Diff Equations         T         W         3.00         0.00         0.00         0.00           CSE210L         Labwork based on CSE 210         B+         1.00         1.00         1.00         3.30         3.90         9.90           CSE203         Data Structure         R         A-         3.00         3.00         3.00         3.00         11.10           Semester	AUTUMN 2018								
CSE203L         Data Structure Lab         T         W         1.00         0.00         0.00         0.00           CSE204         Digital Logic Design         B+         3.00         3.00         3.00         9.90           CSE204L         Labwork based on CSE 204         B+         1.00         1.00         1.00         3.30           Semester Total:         11.00         7.00         7.00         21.30           GPA : 3.04           SPRING 2019           CSE203L         Data Structure Lab         R         A-         1.00         1.00         1.00         3.70           MAT301         Ordinary Diff Equations         T         W         3.00         0.00         0.00         0.00           CSE210L         Labwork based on CSE 210         B+         1.00         1.00         1.00         3.30         3.00         3.30           CSE210         B+         3.00         3.00         3.00         3.00         9.90           CSE203         Data Structure         R         A-         3.00         3.00         3.00         3.00         11.10           Semester Total:	CSE201	Discrete Mathematics		B-	3.00	3.00	3.00	8.10	
CSE204         Digital Logic Design         B+         3.00         3.00         3.00         9.90           CSE204L         Labwork based on CSE 204         B+         1.00         1.00         1.00         3.30           Semester Total:         11.00         7.00         7.00         21.30           GPA: 3.04           SPRING 2019           CSE203L         Data Structure Lab         R         A-         1.00         1.00         1.00         3.70           MAT301         Ordinary Diff Equations         T         W         3.00         0.00         0.00         0.00           CSE210L         Labwork based on CSE 210         B+         1.00         1.00         1.00         3.30         3.00         3.00         9.90           CSE210         B+         3.00         3.00         3.00         3.00         9.90           CSE203         Data Structure         R         A-         3.00         3.00         3.00         11.10           Semester Total:         11.00         8.00         8.00         8.00         28.00           SUMMER 1 2019 <th colsp<="" td=""><td>CSE203</td><td>Data Structure</td><td>T</td><td>W</td><td>3.00</td><td>0.00</td><td>0.00</td><td>0.00</td></th>	<td>CSE203</td> <td>Data Structure</td> <td>T</td> <td>W</td> <td>3.00</td> <td>0.00</td> <td>0.00</td> <td>0.00</td>	CSE203	Data Structure	T	W	3.00	0.00	0.00	0.00
CSE204L       Labwork based on CSE 204       B+       1.00       1.00       1.00       3.30         Semester Total:       11.00       7.00       7.00       21.30         GPA: 3.04         SPRING 2019         CSE203L       Data Structure Lab       R       A-       1.00       1.00       1.00       3.70         MAT301       Ordinary Diff Equations       T       W       3.00       0.00       0.00       0.00         CSE210L       Labwork based on CSE 210       B+       1.00       1.00       1.00       3.30       3.30         CSE210       B+       3.00       3.00       3.00       3.00       9.90         CSE203       Data Structure       R       A-       3.00       3.00       3.00       11.10         Semester Total:       11.00       8.00       8.00       8.00       28.00         GPA: 3.50         SUMMER 1 2019         CSE214       Computer Organization & Architecture       B+       3.00       3.00       3.00       3.00       9.90	CSE203L	Data Structure Lab	T	W	1.00	0.00	0.00	0.00	
Semester Total:       11.00       7.00       7.00       21.30         GPA: 3.04         SPRING 2019         CSE203L       Data Structure Lab       R       A-       1.00       1.00       1.00       3.70         MAT301       Ordinary Diff Equations       T       W       3.00       0.00       0.00       0.00       0.00         CSE210L       Labwork based on CSE 210       B+       1.00       1.00       1.00       3.30       3.30         CSE210       B+       3.00       3.00       3.00       3.00       9.90         CSE203       Data Structure       R       A-       3.00       3.00       3.00       3.00       11.10         Semester Total:       11.00       8.00       8.00       8.00       28.00         GPA: 3.50         SUMMER 1 2019         CSE214       Computer Organization & Architecture       B+       3.00       3.00       3.00       3.00       9.90	CSE204	Digital Logic Design		B+	3.00	3.00	3.00	9.90	
GPA: 3.04           SPRING 2019           CSE203L         Data Structure Lab         R         A-         1.00         1.00         1.00         3.70           MAT301         Ordinary Diff Equations         T         W         3.00         0.00         0.00         0.00           CSE210L         Labwork based on CSE 210         B+         1.00         1.00         1.00         3.30           CSE210         Electronics I         B+         3.00         3.00         3.00         9.90           CSE203         Data Structure         R         A-         3.00         3.00         3.00         11.10           Semester Total:         11.00         8.00         8.00         28.00           GPA: 3.50         SUMMER 1 2019           CSE214         Computer Organization & Architecture         B+         3.00         3.00         3.00         9.90	CSE204L	Labwork based on CSE 204		B+	1.00	1.00	1.00	3.30	
SPRING 2019	Semester Total :				11.00	7.00	7.00	21.30	
CSE203L         Data Structure Lab         R         A-         1.00         1.00         1.00         3.70           MAT301         Ordinary Diff Equations         T         W         3.00         0.00         0.00         0.00           CSE210L         Labwork based on CSE 210         B+         1.00         1.00         1.00         3.30           CSE210         Electronics I         B+         3.00         3.00         3.00         9.90           CSE203         Data Structure         R         A-         3.00         3.00         3.00         11.10           Semester Total:         11.00         8.00         8.00         28.00           GPA: 3.50           SUMMER 1 2019           CSE214         Computer Organization & Architecture         B+         3.00         3.00         3.00         9.90	GPA: 3.04								
MAT301         Ordinary Diff Equations         T         W         3.00         0.00         0.00         0.00           CSE210L         Labwork based on CSE 210         B+         1.00         1.00         1.00         3.30           CSE210         Electronics I         B+         3.00         3.00         3.00         9.90           CSE203         Data Structure         R         A-         3.00         3.00         3.00         11.10           Semester Total:         11.00         8.00         8.00         28.00           GPA: 3.50           SUMMER 1 2019           CSE214         Computer Organization & Architecture         B+         3.00         3.00         3.00         9.90	SPRING 2019								
CSE210L         Labwork based on CSE 210         B+         1.00         1.00         1.00         3.30           CSE210         Electronics I         B+         3.00         3.00         3.00         9.90           CSE203         Data Structure         R         A-         3.00         3.00         3.00         11.10           Semester Total:         11.00         8.00         8.00         28.00           GPA: 3.50           SUMMER 1 2019           CSE214         Computer Organization & Architecture         B+         3.00         3.00         3.00         9.90	CSE203L	Data Structure Lab	R	A-	1.00	1.00	1.00	3.70	
CSE210         Electronics I         B+         3.00         3.00         3.00         9.90           CSE203         Data Structure         R         A-         3.00         3.00         3.00         11.10           Semester Total:         11.00         8.00         8.00         28.00           GPA: 3.50         SUMMER 1 2019           CSE214         Computer Organization & Architecture         B+         3.00         3.00         3.00         9.90	MAT301	Ordinary Diff Equations	T	W	3.00	0.00	0.00	0.00	
CSE203         Data Structure         R         A-         3.00         3.00         3.00         11.10           Semester Total:         11.00         8.00         8.00         28.00           GPA: 3.50           SUMMER 1 2019           CSE214         Computer Organization & Architecture         B+         3.00         3.00         3.00         9.90	CSE210L	Labwork based on CSE 210		B+	1.00	1.00	1.00	3.30	
Semester Total:     11.00     8.00     8.00     28.00       GPA: 3.50       SUMMER 1 2019       CSE214     Computer Organization & Architecture     B+     3.00     3.00     3.00     9.90	CSE210	Electronics I		B+	3.00	3.00	3.00	9.90	
GPA: 3.50           SUMMER 1 2019           CSE214         Computer Organization & Architecture         B+         3.00         3.00         3.00         9.90	CSE203	Data Structure	R	A-		3.00	3.00	11.10	
SUMMER 1 2019           CSE214         Computer Organization & Architecture         B+         3.00         3.00         3.00         9.90	Semester Total :				11.00	8.00	8.00	28.00	
CSE214 Computer Organization & Architecture B+ 3.00 3.00 3.00 9.90	GPA: 3.50								
	SUMMER 1 2019								
CSE211L Labwork based on CSE 211 B 1.00 1.00 1.00 3.00	CSE214	Computer Organization & Architecture		B+	3.00	3.00	3.00	9.90	
	CSE211L	Labwork based on CSE 211		В	1.00	1.00	1.00	3.00	

Course	Course Title	Type	Grade	Course Credit	Credit Earned	Credit for GPA	<b>Grade Point</b>
CSE211	Algorithms		В	3.00	3.00	3.00	9.00
MAT301	Ordinary Diff Equations	R	B-	3.00	3.00	3.00	8.10
Semester Total :				10.00	10.00	10.00	30.00
GPA: 3.00							
AUTUMN 2019							
CSE213	Object Oriented Programming	T	W	3.00	0.00	0.00	0.00
CSE216L	Labwork based on CSE 216		A-	1.00	1.00	1.00	3.70
CSE216	Microprocessor Interfacing & Assembly Language		A-	3.00	3.00	3.00	11.10
CSE213L	Labwork based on CSE 213	T	W	1.00	0.00	0.00	0.00
CSE310L	Labwork based on CSE 310		A-	1.00	1.00	1.00	3.70
CSE310	Electronics II		A-	3.00	3.00	3.00	11.10
Semester Total :				12.00	8.00	8.00	29.60
GPA: 3.70							
SPRING 2020							
CSE315	Design of Operating System		В	3.00	3.00	3.00	9.00
CSE317L	Labwork based on CSE317		C	1.00	1.00	1.00	2.00
CSE317	Numerical Methods		C	3.00	3.00	3.00	6.00
CSE213L	Labwork based on CSE 213	R	B-	1.00	1.00	1.00	2.70
CSE213	Object Oriented Programming	R	B-	3.00	3.00	3.00	8.10
Semester Total :				11.00	11.00	11.00	27.80
GPA: 2.53							
SUMMER 1 2020	Laborate based a COP 217		D.	1.00	1.00	1.00	2.00
CSE316L	Labwork based on CSE 316		В	1.00	1.00	1.00	3.00
MIS442	Management Information System		A-	3.00	3.00	3.00	11.10
MGT201	Principles of Management		A-	3.00	3.00	3.00	11.10
CSE316 Semester Total :	Data Communication & Computer Networks		В	3.00	3.00	3.00	9.00
GPA: 3.42				10.00	10.00	10.00	34.20
AUTUMN 2020							
CSE437	Theory of Computation & Automata		В	3.00	3.00	3.00	9.00
ACN201	Principles of Accounting		B-	3.00	3.00	3.00	8.10
MIS341	Computers in Business		B+	3.00	3.00	3.00	9.90
CSE303L	Labwork based on CSE303		C+	1.00	1.00	1.00	2.30
CSE303	Database Management		C+	3.00	3.00	3.00	6.90
Semester Total :				13.00	13.00	13.00	36.20
GPA: 2.78							
SPRING 2021							
CSE313	Compiler Construction		D+	3.00	3.00	3.00	3.90
CSE307	System Analysis and Design		C	3.00	3.00	3.00	6.00
CSE309	Web Application & Internet		D+	3.00	3.00	3.00	3.90
CSE425	Artificial Intelligence		W	3.00	0.00	0.00	0.00
Semester Total :				12.00	9.00	9.00	13.80
GPA: 1.53							
SUMMER 1 2021							
MIS465	E-commerce & Web App.		B+	3.00	3.00	3.00	9.90
CSE451	Software Engineering		A-	3.00	3.00	3.00	11.10
CSE417	Data Mining and Warehouse		В	3.00	3.00	3.00	9.00
CSE400	Data Communication		A-	3.00	3.00	3.00	11.10
Semester Total :				12.00	12.00	12.00	41.10
GPA: 3.43							
AUTUMN 2021							
CSE499	Internship Program		Z	3.00	0.00	0.00	0.00
CSE406	Cryptography and Network Security		A	3.00	3.00	3.00	12.00
LFE201	Live-in-Field Experience (Inter-Term Course)		A	3.00	3.00	3.00	12.00 <b>24.00</b>
Semester Total:				9.00	6.00	6.00	

Total Credits Earned: 140.00
Total Grade Point: 425.30
Cumulative GPA: 3.04