

Niyāzam (Am)

Daryā

Niyāzam (Am)

45 G Am Dm G Am

mi - mi - ram to bā - shi tā a - bad zen-de - am

51 Bridge F G Am F

— be - dam dar man na - fa - se ha - yā - tat be - dam dar

57 G Am F G Am

man na - fa - se ha - yā - tat bā shogh esh-ti - yāgh roo - yat rā ta - la -

63 F G Am

bam bā shogh esh - ti - yāgh roo - yat rā ta - la - bam

Niyāzam (Bm)

Daryā

Chorus

Em Bm G
oh ni - yā - zam dar tost ey ma - sih na - fa - sam ha -

6 F# Bm Bm Verse G A
yā - tam az tost tost 1.mes-le ghat-re-ye bā - rān ke za -

13 Bm G A Bm
min rā jān bakh-shad mes-le tā - be-she āf - tāb dar pah - ne - ye ā - se-mān dar en -

19 G A Bm Em A
te - zā-re ka - lā - mo mo-lā - ghā-tat mi-mā-nam chon tan - hā be ho - zoo-rat zen-de -

25 Bm Em A Bm 1. D.C. 2. Verse
am chon tan - hā be ka - lā - mat zen-de - am 2.mes-le

32 G A Bm G A
boo-te-ye soo - zān ne-dā - ye kho-dā dar ān mes-le ro - yā-ye kho - dā dar ba -

38 Bm G A Bm
ra - hoot-hā - ye mā lah - ze be lah - ze az ho - zoo - rat zen - de - am na-bā -

44 Em A Bm Em A Bm
 shi____ man mi - mi - ram_____ to bā - shi____ tā a - bad____ zen-de - am____

51 Bridge G A Bm G A
 _____ be - dam__ dar man__ na - fa - se ha - yā - tat be - dam__ dar man__ na-

58 Bm G A Bm G
 fa - se ha - yā - tat bā shogh esh-ti - yāgh__ roo - yat rā ta - la-bam bā shogh esh-ti-

65 A Bm rā ta - la - bam
 yāgh_____ roo - yat rā ta - la - bam

The musical score consists of four staves of music. Staff 1 (measures 44-45) starts with Em, followed by A and Bm. The lyrics are "shi____ man mi - mi - ram_____ to bā - shi____ tā a - bad____ zen-de - am____". Staff 2 (measure 51) is labeled "Bridge" and starts with G. The lyrics are "be - dam__ dar man__ na - fa - se ha - yā - tat". Staff 3 (measure 58) starts with Bm, followed by G, A, and Bm. The lyrics are "fa - se ha - yā - tat bā shogh esh-ti - yāgh__ roo - yat rā ta - la-bam". Staff 4 (measure 65) starts with A, followed by Bm, rā, ta, - , la, - , and bam. The lyrics are "yāgh_____ roo - yat rā ta - la - bam". The music is in common time, with various note values and rests.